



**Americans with Disabilities Act  
Transition Plan (DRAFT)  
December 2017**



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**CITY OF LAS CRUCES**

**P. O. Box 20000  
700 N Main Street, Suite 2200  
LAS CRUCES, NM 88004**

**ADA TRANSITION PLAN ADOPTED:** March 18, 1987 (98-061)  
May 16, 2011 (11-218)  
May 2, 2016 (16-213)

**GOVERNING BODY:** Las Cruces Mayor and City Council

**MAYOR:** Ken Miyagishima

CITY COUNCIL MEMBER - DISTRICT 1: Kasandra Gadara  
CITY COUNCIL MEMBER - DISTRICT 2: Greg Smith  
CITY COUNCIL MEMBER - DISTRICT 3: Gabriel Vasquez  
CITY COUNCIL MEMBER - DISTRICT 4: Jack Ekman  
CITY COUNCIL MEMBER - DISTRICT 5: Gill Sorge  
CITY COUNCIL MEMBER - DISTRICT 6: Yvonne Flores

**ADMINISTRATION**

**CITY MANAGER:** Stuart Ed  
**ASSISTANT CITY MANAGER:** David Dillahunt  
**ASSISTANT CITY MANAGER:** William Studer

**CITY ATTORNEY:** Jennifer Vega-Brown

**HUMAN RESOURCE DIRECTOR:** Andre Moquin  
**HUMAN RESOURCE MANAGER:** Jo Richards

COMMUNITY DEVELOPMENT DIRECTOR: Larry Nichols  
ECONOMIC DEVELOPMENT DIRECTOR: Phil San Filippo  
FINANCE DIRECTOR: Rosie Duran  
INFORMATION TECHNOLOGY DIRECTOR: Scott Marr  
LAS CRUCES FIRE DEPARTMENT CHIEF: Eric Enriquez  
LAS CRUCES POLICE DEPARTMENT CHIEF: Patrick Gallagher  
PARKS AND RECREATION DIRECTOR: Sonya Delgado  
PUBLIC WORKS/FACILITIES DIRECTOR: Loretta Reyes  
DIRECTOR COMMUNITY AND CULTURAL: David Maestas  
UTILITIES DIRECTOR: Jorge Garcia  
MUNICIPAL COURT PRESIDING JUDGE: Hon. Judge Kieran Ryan

**ADA COORDINATOR:** Gail Estell

## **L Introduction and Overview**

### **1.1 City of Las Cruces Mission and Guiding Principles**

The mission of the City of Las Cruces is to provide customer-focused municipal services to residents, businesses, and guests so they can experience a "quality of place" to live, work & play.

The Guiding Principles of the City of Las Cruces are: **Excellence** - service with pride and professionalism; **Integrity** - accountability and fairness, ethical, with high regard for public trust; **Customer Focus** - protect and partner actively, communicate openly, caring and service oriented; **Fiscal Responsibility** - shepherd the resources for efficiency and effectiveness; and **Goal-Oriented Management** - responsible, proactive and innovative leadership.

### **1.2 About the City of Las Cruces**

Las Cruces, also known as "The City of the Crosses," is the seat of Dona Ana County, New Mexico, United States. It is the second largest city in the state, and the largest city in both Dona Ana County and southern New Mexico.

It is the principal city of a metropolitan statistical area which encompasses all of Dona Ana County and is part of the larger El Paso-Las Cruces combined statistical area.

The City of Las Cruces has a Council/Manager form of government. Policies are set by the City Council, and administered by a professional staff directed by the City Manager. The City Council consists of six City Councilors and a Mayor, who chairs the Council meetings. The Mayor is elected at-large, and each of the City Councilors represents one district in Las Cruces. Each resident of Las Cruces is represented by the Mayor and one City Councilor. The Mayor and City Council serve staggered four-year terms.

The city is a major employer in the region as are New Mexico State University, the Las Cruces Public Schools, Dona Ana County, and the federal government on nearby White Sands Test Facility and White Sands Missile Range.

### **1.3 City of Las Cruces Transition Plan Purpose**

The purpose of the City of Las Cruces Transition Plan is to provide City of Las Cruces staff, state and local partners, and the citizens of New Mexico, City of Las Cruces policies, procedures, and practices to fulfill the requirements of Section 504 of the Rehabilitation Act of 1973 and Title II of the Americans with Disabilities Act of 1990. Additionally, this Transition Plan provides information about The City of Las Cruces' efforts to ensure equal accessibility to City of Las Cruces programs and services and outlining how the City of Las Cruces will transition from non-compliance to ADA compliance

## **1.4 City of Las Cruces ADA Policy Statement**

The City does not tolerate any form of unlawful discrimination based on race, color, religion, sex (gender, sexual orientation, gender identity), national origin, ancestry, serious medical condition, age, disability and/or retaliation, for exercising EEO/ADA related protected activity, in city employment, under city contracts, city operated programs, services, facilities or in public accommodations. The statement is located on the EEO/ADA home page; <http://www.las-cruces.org>.

## **2. Background/Requirements**

### **2.1 Section 504 of the Rehabilitation Act of 1973**

Section 504 of the Rehabilitation Act makes it illegal for the federal government, federal contractors and state and local governments receiving federal funds to discriminate on the basis of disability. It requires state and local governments to ensure persons with disabilities have equal access to any programs, services or activities receiving federal funding. It also requires them to ensure their employment practices do not discriminate based on disability.

### **2.2 Americans with Disabilities Act Overview**

The Americans with Disabilities Act (ADA) of 1990 is a civil rights statute that prohibits discrimination against individuals with disabilities. The legislation was enacted in response to congressional findings that discrimination persists in critical areas of society such as employment, housing, public accommodations, education, transportation, communication, recreation, institutionalization, health services, voting, and access to public services. The ADA was intended as a comprehensive national mandate to eliminate discrimination against individuals with disabilities (42 U.S.C. Section 12101 (b) (1)). The goals of the ADA "are to assure equality of opportunity, full participation, independent living, and economic self-sufficiency" for individuals with disabilities (42 U.S.C. Section 12101 (a) (7)).

The ADA was amended by President George W. Bush in September 2008, with an effective date of January 1, 2009. The effect of the amendment was to broaden the scope of protections afforded individuals with disabilities. The spirit of the law is one of inclusion. Public entities, such as the City of Las Cruces, are obligated to ensure accessibility and usability of their programs, activities, and services so that individuals with disabilities have the opportunity to enjoy, participate in, or benefit from a public entity's programs, activities, and services in the most integrated setting possible.

The Act is comprised of five separate titles:

Title I - Employment

Title II - Public Services

Title III - Public Accommodations and Services Operated by Private Entities

Title IV - Telecommunications (Now codified at 47 U.S.C. Section 225.)

Title V - Miscellaneous Provisions

### **2.3 Transition Plan Need and Commitment**

ADA and Section 504 require that no qualified individual with a disability shall, because of such disability, be excluded from participation in or be denied the benefits of the programs, services, or activities of a public agency, or be subjected to discrimination by any such agency. The United States Department of Justice regulations (Regulations) require that public agencies with 50 or more employees prepare a Plan pursuant to the ADA and Section 504. Such Plan must include the following:

- Identification of physical obstacles, or barriers, in the Public Right-of-Way that limit the accessibility of its programs, services, and activities;
- Description of the methods that will be used to make the facilities accessible;
- Specification of the schedule for taking the steps necessary to achieve compliance; and
- Designation of the ADA Coordinator who is responsible for implementation of the Plan.

The Regulations also require that the public agency provide an opportunity for people with disabilities and other interested individuals and organizations to review and comment on the Plan. The public agency must keep the following information on file and available for public inspection for at least three years:

- A list of individuals and organizations consulted;
- A description of the facilities examined and barriers identified; and
- A description of any modifications made.

The goal of the City of Las Cruces' Transition Plan is to ensure that full program access is systematically planned and provided for people with disabilities. The City of Las Cruces is committed to full compliance with Title II of the Americans with Disabilities Act of 1990 as amended, Section 504 of the Rehabilitation Act of 1973 as amended (Section 504), and all related regulations, laws, executive orders, and directives.

### **2.4 Transition Plan Management**

The City of Las Cruces' Plan is a living document that will be reviewed periodically and revised as necessary. These updates will document progress in improving ADA accessibility and outline future improvements to be undertaken. The City of Las Cruces' Plan is available to the public on the City of Las Cruces Website: <http://www.las-cruces.org>. A copy is also available through the City Clerk's office.

The City of Las Cruces encourages the development and construction of facilities among its funding recipients and local governments to comply with all applicable laws and regulations, including those protecting persons with disabilities. The City of Las Cruces provides technical assistance and training to those entities, and offers supplemental resources that explain how accessibility can be integrated into local government projects.

## **3.0 ADA Program Information**

### **3.1 Responsible Coordinator and Responsibility**

28 CFE Part 35 § 35.107 (a) Designation of responsible employee. A public entity that employs 50 or more persons shall designate at least one employee to coordinate its efforts to comply with and carry out its responsibilities under this part, including any investigation of any complaint communicated to alleging its noncompliance with this part or alleging any actions that would be prohibited by this part. The public entity shall make available to all interested individuals the name, office address, and telephone number of the employee or employees designated pursuant to this paragraph.

The EEO/ADA Coordinator is designated by the City of Las Cruces as the person responsible for coordinating the efforts of the City of Las Cruces to comply with Title II of the ADA and Section 504, reviewing requests for modifications, and investigating grievances. Ms. Gail Estell, B.S. M.S., serves as the EEO/ADA Coordinator for the City of Las Cruces.

Gail Estell, EEO/ADA Coordinator  
P. O. Box 20000  
Las Cruces, NM 88004  
Voice (575) 528-3227  
Fax (575) 528-3020  
TTD (575) 528-3169  
[gestell@las-cruces.org](mailto:gestell@las-cruces.org)

### **3.2 Modification Request Process**

Individuals have the right to request modifications to ensure safe access to programs, services, and activities. A modification request may be made to the ADA Coordinator by letter, email, phone call, or by completing the ADA Modification Request Form (Appendix A). The ADA Modification Request Form is available on the City of Las Cruces website, by contacting the ADA Coordinator at 575-528-3227, or emailing [gestell@las-cruces.org](mailto:gestell@las-cruces.org).

Requests for modifications should be made as early as possible because some requests may take longer than others to arrange. For example, removal of physical barriers may require more time. The ADA Coordinator will evaluate each request and provide written determination within a reasonable timeframe. Denial of a request may be due to an undue financial burden. An undue financial burden is when a public entity has evaluated a request and determined that a proposed action would fundamentally alter a program, service, or activity resulting in an excessive or disproportionate burden. For any denied request, the reason will be explained. However, every effort will be made to make our programs, services and activities accessible to the maximum extent feasible.

### **3.3 External Grievance Complaint Process**

The City of Las Cruces does not tolerate unlawful discrimination. The City of Las Cruces' grievance complaint process is designated to comply with applicable City Ordinances and federal and state legislation, including but not limited to, the New Mexico Human Rights Act of 1969, Titles VI and VII of the Civil Rights Act of 1964, the 1990 Americans with Disabilities Act, the Vietnam Era Veteran's Readjustment Act of 1974, the 1994 Uniformed Services Employment and Reemployment Rights Act, the Age Discrimination in Employment Act of 1967 as amended, the Equal Pay Act of 1963 as amended, the 2008 Genetic Information Nondiscrimination Act, and E.O. 121246.

The City of Las Cruces' Complaint/Grievance Resolution Process is available to complainants otherwise unable to resolve their issues. The discrimination complaint resolution process is outlined below. The process is also included on the City Discrimination Complaint Form (Appendix B).

- Filing of a formal (written) complaint with the City's EEO/ADA Office within thirty (30) days of the most recent event, term or condition of alleged unlawful discrimination.
- Investigation of the complaint is to begin within five (5) days, following the complaint filing.
- Within forty-five (45) days the EEO/ADA Coordinator, or designee, shall forward a report to the City Attorney.
- The City Attorney, or designee, has fourteen (14) days to issue a determination to the City Manager.
- Thereafter, as may be necessary, the City Manager, or designee, shall review the determination and or report, for appropriate action. If necessary, such action may include forwarding the determination to the appropriate City Department Director.

All complainants are free to file formal complaints of discrimination with appropriate federal or state agencies, prior to, during and following the City's processing of the complaint. In the event the complainant files with the appropriate federal or state agency, the City may elect to cease its internal processing of the complaint.

The EEO/ADA Complaint Resolution Process and City Discrimination Complaint Form is located on the EEO/ADA home page, <http://www.las-cruces.org>.

### **3.4 Internal Grievance and Discrimination Complaint Process**

**Personnel Manual, Adopted June 2, 2014, 1101 Employee Grievance Policy States:** "It is the policy of the City to treat all employees fairly in matters affecting their employment. Every eligible employee shall have an opportunity to resolve matters which affect his/her employment. Every eligible employee with a grievance shall have the right to present the grievance in accordance with the following procedures without fear of reprisal" (Appendix C).



### **3.5 Personnel Manual, Adopted June 2, 2014**

**200 Recruitment and Selection** describes the City's commitment to recruiting and selecting the most qualified persons for position's in the City's service. The policy ensures open competition, provides equal employment opportunity, and prohibits discrimination or favoritism because of race, politics, religion, sex, sexual orientation, gender identity, color, ancestry, serious medical condition, national origin, age, or disability.

**207 Employment Testing** describes an invitation to request any reasonable accommodation needed for the test is available. A request for reasonable accommodation is processed in accordance with the City's Reasonable Accommodation Policy (Appendix E).

**1103 Discrimination and Harassment Policy states:** "The City does not tolerate any form of unlawful discrimination on the basis of race, religion, sex, sexual orientation, gender, identity, color, ancestry, serious medical condition, national origin, age, or disability, in City employment, city operated programs, services or facilities.

The City believes that all employees are entitled to a workplace free of harassment and expects employees to treat each other and our customers with courtesy and respect. Conduct which violates this policy include, but is not limited to foul language, dirty jokes or comments pertaining to race, religion, sex, sexual orientation, gender identity, color, ancestry, serious medical condition, national origin, age, or disability, regardless of whether the conduct was intended or not intended to offend or intimidate" (Appendix D). The employee may use the City's Discrimination Complaint Form to file a complaint (Appendix B)

**1104 Americans with Disabilities Act and the ADA Restoration Act** describes the City's commitment to the fair and equal employment of qualified persons with disabilities. It also describes the City's commitment to reasonably accommodate qualified individuals with disabilities unless the accommodation would impose an undue hardship.

### **3.6 Staff Training**

The ADA Coordinator provides Harassment and Discrimination Awareness Training and Americans with Disabilities Act and Disability Etiquette for all new employees. Periodically, Harassment and Discrimination Responsibility Training for Supervisors is conducted.

### **3.7 Public Notice**

The City of Las Cruces is committed to providing an ADA Notice to the Public (Appendix F). The ADA Coordinator is responsible for determining effective ways to communicate notices about the rights of the public and the responsibility of the ADA. The Public Notice is posted on the City of Las Cruces website.

### **3.8 Public Review and Comment**

28 CFR Part 35 § 35.150 (d) (1) Transition Plan in part states: "... A public entity shall provide an opportunity to interested persons, including individuals with disabilities or organizations representing individuals with disabilities, to participate in the development of the transition plan by submitting comments. A copy of the transition plan shall be made available for public inspection.

In April of 2017, the City of Las Cruces Public Information Office posted a notice on the City's website relating to the 2017 ADA Transition Plan, and welcoming public comment through June 30, 2017. Another notice was posted by the EEO/ADA Coordinator on the City's website requesting public review and comment from April 17, 2017 through June 30, 2017. An additional public notice was posted by the Director of Human Resources for public review and comment from December 22, 2017, through December 29, 2017, (Appendix G). There were no public comments received; however, the City of Las Cruces continually seeks/welcomes public input.

The Transition Plan is available for review to the public on the City of Las Cruces Website: <http://www.las-cruces.org>. A hard copy is also available to review upon request in the Human Resources Office and the City Clerk's office.

The City of Las Cruces ADA Advisory Committee was encouraged to participate in the review process and to solicit input from the public sector. The ADA Advisory Committee is comprised of community representatives who have a disability, or who represent persons with disabilities in the Las Cruces community. Community members interested in serving on the ADA Advisory Committee may obtain an application on the City's website. The Mayor appoints members to the Committee with the advice and consent of the City Council. The committee meets bi-monthly to discuss and study a broad range of issues related to ADA requirements and implementation.

### **3.9 Public Meetings**

The City of Las Cruces holds public meetings on a routine basis. Each public meeting notice has the following statements, "If you need an accommodation for a disability to enable you to fully participate in this event, please contact us 72 hours before the event at 541-2115/v or 541-2181/tty" and "The City of Las Cruces does not discriminate based on race, color, national origin, sex, sexual orientation, gender identity, religion, age or disability in employment or the provision of services."

### **3.10 Communications**

The City of Las Cruces will generally, upon request, provide appropriate aids and services leading to effective communication for qualified persons with disabilities to ensure equal opportunity to participate in, and enjoy benefits, programs, services, or activities. Anyone who requires an auxiliary aid or service for effective communication to participate in a program,

service or activity of the City of Las Cruces should contact the EEO/ADA Coordinator, 700 N., Main, Suite 2200, Las Cruces, NM 88005, 575-538-3227 (voice), 575-541-2182 (TTY). The City of Las Cruces ADA Communication Policy is attached as Appendix H.

## **4. Inventory of Barriers**

### **4.1 Public Right-of-Way**

The City of Las Cruces conducted a survey of accessibility by persons with disabilities on its roads and highways; identifying issues of accessibility that need to be addressed; upgrading its program for improvement of those facilities and complying with ADA mandated standards. The City of Las Cruces will progressively remove physical barriers to accessibility when facilities adjacent to its roads and highways cannot ensure access to persons with disabilities. Appendix I includes a current inventory of barriers for public-right-of-way.

The City has a dedicated line item of \$200,000 in the Capital Improvement Program specifically for sidewalk remediation. As an example, if a citizen with a disability moves in to a residence and is unable to get to a bus stop due to the lack of curb cuts, or other sidewalk issues, the city will take direct action to address the issue.

### **4.2 Facilities**

As required by ADA legislation, the City of Las Cruces conducted a survey of all facilities within its jurisdiction in March 1998, identifying any physical barriers to ensure their accessibility to persons with disabilities. Appendix J includes a current inventory of barriers for City facilities.

### **4.3 Transit**

The City of Las Cruces Roadrunners Transit's fixed-route service is accessible to persons with disabilities. Buses are equipped with wheelchair lifts or ramps that enable persons in wheelchairs or persons who cannot navigate steps to ride the bus. Buses have priority seating for seniors and persons with disabilities. Operators are trained to assist riders to use lifts and ramps, secure wheelchairs, provide information on destinations served, announce stops, including any stops requested.

Roadrunner Transit provides ADA paratransit services for persons whose disability prevents them using the fixed route service. The service operates the same days and hours within  $\frac{3}{4}$  of a mile of fixed routes and to all points within the city limits.

Individuals may travel with respirators, concentrators, and portable oxygen. Service animals are welcome onboard buses and vans and in City of Las Cruces facilities.

An evaluation of all City of Las Cruces bus stops was conducted in 2016-2017. The results are displayed in Appendix K.

## 5. Priorities for Barrier Removal

The City of Las Cruces has experienced limited funding. As such, prioritization on a needs basis was the method used to rectify accessibility issue.

- Population is used as first criteria since larger population concentrations have the possibility of higher impact. This is considered as "**High**" priority.
- Land use in areas where the population is large, but due to the limited funds, the City of Las Cruces is unable to bring the entire town/populated area up to compliance. This is considered as "**Medium**" priority.
- If there is an upcoming project, the City of Las Cruces will ensure the project improves accessibility. This is considered as "**Low**" priority.

Upon funding availability, the City of Las Cruces has implemented a barrier removal program within the City of Las Cruces Right-of-Way facilities where the STIP changes cannot be made to effectively meet ADA requirements. The program is based on the facility survey conducted by the CLC Public Works Street Department. It constitutes the Transition Plan of accessibility and upgrades with targeted dates for completion to conform to that shown in the STIP.

## 6. Methods of Barrier Remediation/Funding

When appropriate, the City of Las Cruces will replace existing facilities by reconstructing new ones, bringing them into compliance. By following the STIP, required new ADA facilities and respective upgrades will enhance the City of Las Cruces ADA requirements.

The City of Las Cruces Transition Plan Committee meets on a quarterly basis to update the plan. The Committee includes staff from the Department of Public Works (Facilities, Project Development and Street and Traffic Operations), Transit, and Human Resources/EEO/ADA.

The City of Las Cruces will commit, to ADA compliance projects upon funding availability. In addition, developer impact fees on the Public's Right-of-Way will be required to further enhance pedestrian facilities compliance.

The Facilities Survey Appendix J also shows priority, total cost and plan date for projects.

On May 16, 2011, **Resolution 11-218** approved a five-year Capital Improvement Program for FYs 2012/2013 through 2016/2017. ADA projects are highlighted (Appendix L).

On May 2, 2016, **Resolution 16-213** approved the City of Las Cruces' six-year Capital Improvements Program for FY 2017 through 2011. ADA projects are highlighted (Appendix M)

## **7. Summary of Completed Projects**

In its effort to comply with the ADA and Section 504, the City of Las Cruces has accomplished the projects listed in Appendix N).

## **Appendices**

Appendix A	ADA Modification Form
Appendix B	City of Las Cruces Discrimination Complaint Process and Form
Appendix C	City of Las Cruces Employee Grievance Policy
Appendix D	Discrimination and Harassment
Appendix E	Request for Accommodation
Appendix F	ADA Notice to the Public
Appendix G	2017 Public Notice Requests for Comments
Appendix H	ADA Public Communication Policy
Appendix I	Public Right-of-Way Inventory of Barriers
Appendix J	Facilities Inventory of Barriers
Appendix K	Transit Inventory of Barriers
Appendix L	Resolution No. 11-218
Appendix M	Resolution No. 16-213
Appendix N	Summary of Completed Projects

This information is available on the CITY OF LAS CRUCES website under the CITY CLERK and HUMAN RESOURCES ADA. A hard copy maintained in the City Clerk's Office (Suite 1201) and Human Resources (Suite 2200) 700 N Main, Las Cruces, NM.

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APPENDIX A

ADA Modification Form



### ADA Modification Request

Date of Request:	Name of Requestor or Authorized Representative:
Street Address:	
City, State, Zip Code:	
Phone:	Email (is applicable):
Description of Facility, Program, Service, or Activity Involved:	
Specific Location:	
My disability limits my ability to fully participate in the following way:	
Description of Modification(s) Requested:	
Description of how the requested modification will allow you to fully participate:	
I certify, to the best of my knowledge, this information is complete and accurate. I understand this form must be completed in its entirety, and that I may be asked to provide additional information prior to consideration for review. I also understand that modification requests should be made as early as possible as some request may take longer than others to arrange.	
Printed Name:	Signature:

Attach additional pages as necessary. If you need assistance or have questions about this form, please contact ADA Coordinator at (575-)528-3227. Completed forms may be emailed to [gestell@las-cruces.org](mailto:gestell@las-cruces.org) or mailed to P. O. Box 20000, Las Cruces, NM 88004.

March 2018



## APPENDIX B

### City of Las Cruces Discrimination Complaint Process and Form



## DISCRIMINATION COMPLAINT PROCESS AND FORM

[Upon request, this Discrimination Complaint Form can be available in Spanish and alternative formats. A petición, este forma de discriminación podrá estar disponible en forma alternativas y españolas.]

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- The City of Las Cruces (“City”) does not tolerate unlawful discrimination. This represents the City’s universal discrimination complaint form and discrimination complaint resolution process.
- The form and process apply to unlawful discrimination complaints and resolution requirements, as might pertain to City contracts, employment, programs, services and public accommodation.
- The City’s form and process are designed to comply with applicable City Ordinances and federal and state legislation, including but not limited to, the New Mexico Human Rights Act of 1969, Titles VI and VII of the Civil Rights Act, of 1964, the 1990 Americans with Disabilities Act, The Vietnam Era Veteran’s Readjustment Act, of 1974, the 1994 Uniformed Services Employment and Reemployment Rights Act, the Age Discrimination in Employment Act of 1967, as amended, the Equal Pay Act, of 1963, as amended, the 2008 Genetic Information Nondiscrimination Act and E. O. 11246.
  - Within thirty (30) business days of becoming aware of any alleged unlawful discriminatory action, event, circumstance, condition or term, the complainant may file a discrimination complaint with the City of Las Cruces’ EEO/ADA Coordinator. Federal nondiscrimination laws allow 180 to 300 days, to file formal discrimination complaints with federal agencies.
  - Within five (5) business days, an investigation will begin.
  - Within forty-five (45) business days, the EEO/ADA Coordinator shall forward a written report to the City Attorney.
  - The City Attorney, or designee, has fourteen (14) business days to issue a determination.
  - Within five (5) business days, the City Manager, or his/her designee, shall review the determination and or report and forward the determination to the appropriate Department Director for action.
- The City EEO/ADA Coordinator, or his/her designee, shall notify the complainant of the report and or determination and may inform the U.S. Equal Employment Opportunity Commission, the New Mexico Department of Workforce Solutions, Human Rights Division, the Department of Labor, the Department of Justice, the Federal Transportation Administration, and or other appropriate state and federal authorities. *At any time, individuals may file a complaint with those federal agencies.*
- The City is proud to serve you. If you believe you have experienced unlawful discrimination in City employment, from City contractors, or when accessing City programs and services, or from non-City private business in public accommodation, operating for the purchase of services and commodities, then a formal (written) complaint may be addressed to the following:

EEO/ADA Coordinator  
City of Las Cruces  
P. O. Box 20000  
700 North Main Street, Suite 2200  
Las Cruces, New Mexico, 88004  
Phone: (575) 528-3227; Fax: (575) 528-3020

COMPLAINANT NAME (please print): \_\_\_\_\_

COMPLAINANT'S E-MAIL ADDRESS: \_\_\_\_\_

PHYSICAL MAILING ADDRESS: (street or box no.): \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

PHONE: Work: \_\_\_\_\_ Mobile: \_\_\_\_\_ Home: \_\_\_\_\_

Unless otherwise directed, all written correspondence may be sent to the above email or mailing address.

**NOTE: IT IS YOUR RESPONSIBILITY TO PROVIDE INFORMATION WHICH SUPPORTS THE ALLEGATIONS OF YOUR DISCRIMINATION COMPLAINT. PLEASE ANSWER THE FOLLOWING:**

1. **WHERE:** *Identify the nature of the discrimination and where it occurred (Please check one):*

- Public Employment/Contract Services.** City or Contractor offering services & employment opportunities.
- Public Accommodation.** Private business establishment, licensed for purchase of services or commodities.
- Public Transportation/ City Programs and Services.** Transit and or other City programs and services.

Actual Location of Discriminatory Event: \_\_\_\_\_

2. **WHY ("basis"):** *Indicate the type of unlawful discrimination you experienced (Select any that apply).*

- sex/gender bias
- sexual harassment
- sex/equal pay
- sex identity/orientation
- sex/pregnancy
- race
- color
- national origin
- disability/illness
- genetic information
- age (over 40)
- Veteran status
- citizenship

retaliation (for filing a claim of discrimination, participating in an investigation or for opposing discrimination).

3. **WHEN:** *Identify the most recent date of the discrimination:* \_\_\_\_\_

4. **WHO:** *Identify the business, agency, person(s), you believe discriminated against you.*

Name: \_\_\_\_\_ Title: \_\_\_\_\_

- City Department or Agency: (Regarding Employment/Accommodation/Programs/Services/Activities/Facilities).
- Private Owned City Business for Purchase of Services or Commodities (Regarding Public Accommodation).
- City Contractor: (Regarding Employment/Accommodation/Services).

5. **WHAT: ("issues"):** *List/describe the discriminatory event(s). If needed, attach additional paper.*

Event	Date	Describe of the alleged discriminatory event (what happened)
1		
2		
3		
4		

6. **THEORY:** *Describe the nature of your discriminatory treatment, as compared with others.*

Event	State how your treatment was discriminatory, as compared with others similarly situated or rules.
1	
2	
3	
4	

7. **EVIDENCE:** This includes written materials and information such as but not limited to documents, memorandums, texts, electronic or hard files, audio video recordings, journals, etc. related to and supporting your complaint of alleged unlawful discrimination. It also includes names and titles of witnesses and what testimony each witness may provide. Feel free to attach additional paper or evidence in support of complaint.

**Documents.** Identify/provide documentary evidence or records, etc., which supports your complaint.

Description of Document	State how the document supports your complaint
1	
2	
3	
4	

**Witnesses.** Identify names of witnesses and what supportive information each might provide.

Witness and contact information	State how the witness supports your complaint
1	
2	
3	
4	

8. **RESOLUTION REQUESTED:** Identify what you are seeking to resolve your complaint. Explain.

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9. Have you first attempted to informally resolve your discrimination complaint with the discriminating party? If so, please, explain your informal efforts and the outcome.

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10. Have you filed a complaint, about this concern, with any other federal, state, or local agency; or with any federal, state, or local court?  Yes  No If "Yes", where did you file your complaint?

Name of Agency: \_\_\_\_\_ Date: \_\_\_\_\_ Disposition: \_\_\_\_\_

11. **MEDIATION.** Are you willing to mediate your complaint?  Yes  No

12. **VERIFICATION.** By my signature below, I affirm the above information, provided for this complaint, is true and correct to the best of my knowledge and belief. I am also aware this complaint does not affect other state or federal rights. Return your completed and signed form to EEO/ADA Coordinator, City of Las Cruces, P. O. Box 20000, 700 North Main St., Suite 2200, Las Cruces, NM 88004.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

[Upon request, this form can be available in alternative format. Contact: 575.528.3227 voice or TTY 575.528.3169]

## APPENDIX C

### City of Las Cruces Employee Grievance Policy

## Appendix C

Employee Grievance Policy  
City of Las Cruces  
2014  
Personnel Manual

1101. POLICY. It is the policy of the City to treat all employees fairly in matters affecting their employment. Every eligible employee shall have an opportunity to resolve matters which affect his/her employment. Every eligible employee with a grievance shall have the right to present the grievance in accordance with the following procedures without fear of reprisal.

1102. EMPLOYEE GRIEVANCE.

1. The word grievance means a formal, written statement from an eligible employee concerning actions taken by the City on one of the following items: loss of pay, written reprimand, suspension, and termination. Demotions, reclassifications, transfers, reassignments, and changes in shift rotations may not be grieved by an employee unless they are a direct consequence of a disciplinary action to that employee. Performance reviews and promotions cannot be grieved.
2. The wording "eligible employee" means any regular full-time and regular part-time employee. Discharge of an employee shall not preclude access to the grievance procedure.
  - A. The City Manager may not file grievances based on this procedure.
  - B. Executive employees shall have recourse to the grievance procedure, but may only grieve terminations and disciplinary actions which result in loss of pay. Executive employees include Department Directors, the City Attorney and Assistant City Managers.
  - C. Executive employees, and any other employees who report directly to the City Manager, shall make a good faith effort to resolve the issue with the City Manager prior to filing a grievance to the Personnel Appeals Hearing Officer. The grievance must be filled within seven (7) business days following the event on which the grievance is based.
  - D. Employees reporting to Assistant City Managers shall first make a good faith effort to resolve the issue with their respective Assistant City Manager prior to filling a grievance with the City Manager. The City Manager will have seven (7) days to respond. If the decision of the City Manager is not satisfactory to the employee, a grievant may, within seven (7) business days of receipt of the decision, appeal in writing to the Personnel Appeals Hearing Officer.
  - E. Appeals to the Personnel Appeals Hearing Officer shall be filed with the City Clerk or his/her designee.
  - F. Failure of the grievant to properly follow the provisions of the "Grievance Procedure" shall result in the automatic forfeiture of the grievance with prejudice.
  - G. The established grievance procedure shall be followed except for:
    - 1) All collective bargaining units will follow the grievance procedures in their negotiated contracts.

## Grievance Procedure:

### Step 1

- A. Before an employee files a formal written grievance, the employee and his/her immediate supervisor must make a good faith effort to resolve the issue, except in situations where a special hearing officer was appointed to conduct the Loudermill hearing.
- B. A good faith effort shall consist of a face-to-face meeting between the employee and his/her immediate supervisor to discuss the issue and resolution.
- C. The filing of a formal, written grievance shall not preclude continuing a good faith effort to resolve the grievance. The good faith effort does not extend the time limit(s) included in the grievance procedure.
- D. When a special hearing officer has been appointed to conduct the Loudermill hearing, the employee may bypass the good faith effort of a face-to-face meeting with the immediate supervisor and the filing of a formal written grievance with the employee's Department Director and may file a formal written grievance directly with the City Clerk's Office within (7) seven business days following the event on which the grievance is based.

### Step 2

- A. Within seven (7) business days following the event on which the grievance is based, an eligible employee may file a formal written grievance with the Department Director. The good faith effort shall have taken place in order for the formal written grievance to proceed.
- B. The grievance must be filed on forms available on the intranet, the Human Resources Department, City Clerk's Office, EEO/Training Office, and the Department Director's Office.
- C. The grievance must be specific and refer to an issue that can be grieved. The contents of a formal written grievance and settlement desired cannot be changed after it is submitted.
- D. A copy of the grievance shall be immediately forwarded by the Department Director to the Human Resources Director, the EEO Officer, and the immediate supervisor of the employee.

### Step 3

- A. Within seven (7) business days after receipt of the formal grievance, and after reviewing all the facts pertaining to the grievance, the Department Director, or his/her designee, shall provide a written response to the employee who filed the grievance.
- B. If the Department Director does not respond to the employee grievance within seven (7) business days the employee may, within seven (7) business days, file the grievance to the Personnel Appeals-Hearing Officer as outlined in Step 4.

### Step 4

- A. If the decision of the Department Director is not satisfactory to the employee who has filed a grievance, the employee may, within seven (7) business days of receipt of this decision, appeal that decision in writing to the Personnel Appeals Hearing Officer.
  - 1) The employee's written appeal to the Personnel Appeals Hearing Officer shall be filed with the City Clerk or his/her designee.

- 2) The appeal to the Personnel Appeals Hearing Officer must include a copy of the original City of Las Cruces Employee Grievance Form (and all pertinent attachments provided by grieving party and/or Department Director).  
The appeal must not contain any changes, deletions, or addendums to the initial grievance, settlement desired, and/or reply.
- 4) The appeal must indicate if the employee will be represented by an attorney.
- 5) A copy of the appeal shall be immediately forwarded by the Department Director to the Human Resources Director, the EEO Officer, and the immediate supervisor of the employee.

Should the Department Director's response to the Grieving Party indicate that the issue cannot be grieved under City procedures and the Grieving Party nonetheless files an appeal with the City Clerk, the following shall apply:

- 1) This appeal will be forwarded to the Personnel Appeals Hearing Officer.
- 2) Within fifteen (15) business days, the Hearing Officer will issue a decision as to whether the Personnel Appeals Hearing Officer will accept the appeal for a hearing. The decision of the Hearing Officer shall be based on the provisions outlined in this section.

An affirmative decision will allow the appeal to proceed. A denial will end the internal administrative remedies.

#### 4. Hearing Procedure:

- A. Within fifteen (15) business days from the filing of the employee's appeal, the City Clerk, or his/her designee, with the concurrence of the Personnel Appeals Hearing Officer, shall schedule a hearing on the grievance before the Personnel Appeals Hearing Officer.
- B. Posting of the notice shall be prepared by the City Clerk or his/her designee at least seven (7) days prior to the hearing.
- C. The notice shall also be distributed to the Grieving Party, Personnel Appeals Hearing Officer, the immediate supervisor of the Grieving Party, his/her Department Director, the Human Resources Director, EEO Officer, City Attorney, and City Manager.
- D. The hearing shall be closed to the public, unless the grieving party requests otherwise.
- E. The following shall constitute the conditions of representation during a hearing before the Personnel Appeals Hearing Officer:
  - 1) The employee who has filed a grievance may represent himself/herself before the Personnel Appeals Hearing Officer. The Grieving Party may be represented by an attorney or, in the alternative, have one (1) observer of his/her choice present at the hearing.
  - 2) The immediate supervisor of the employee who has filed a grievance will represent the City in grievance hearings before the Personnel Appeals Hearing Officer. One (1) next level supervisor may serve as an observer during the hearing. If the employee is represented by an attorney, the City may be represented by an attorney.



- 3) Observers for the Grieving Party and the City will not participate in any manner during the hearing before the Personnel Appeals Hearing Officer. Failure to adhere to this requirement and/or for being disruptive, may force the exclusion of the observer(s) from the hearing.
  - 4) The Personnel Appeals Hearing Officer shall make the determination on excluding an observer.
  - 5) The Grieving Party and the immediate supervisor are responsible for providing the observer(s) with any information and documents. The observer(s) shall be identified and his/her name(s) provided to the Personnel Appeals Hearing Officer seven (7) business days prior to the hearing.
  - 6) If the Grieving Party is the City Attorney, or a staff Attorney, the City will be represented by an attorney of its choice. If the Grieving Party is a Department Director, the Assistant City Manager will represent the City.
  - 7) Neither the City, nor the Grieving Party, nor their attorney or observer(s) shall have any ex-parte contact either orally or in writing with the Personnel Appeals Hearing Officer prior to the hearing, or after the hearing, until the written decision of the Hearing Officer is made public.
- F. It shall be the responsibility of the City Clerk or his/her designee to schedule or reschedule a hearing, accept the witness list and name(s) of observer(s).
- G. It shall be the responsibility of the Grieving Party and the City to provide any other information, documentation or copies requested by the Personnel Appeals Hearing Officer.
- H. All pertinent documents shall be provided to the City Clerk or his/her designee at least seven (7) business days prior to the scheduled hearing.
- I. The Personnel Appeals Hearing Officer shall use his/her discretion as to whether to accept a document(s) not submitted in a timely manner.
- J. The City will make an audio recording of the proceedings. A grieving party desiring a complete verbatim transcript shall provide for such a report at his/her expense.
- K. The Personnel Appeals Hearing Officer shall have authority to call for the attendance of a reasonable number of pertinent witnesses and the production of documents, to swear witnesses, to examine witnesses, including the employee and his/her supervisor, and to hear all evidence properly brought before the Hearing Officer.
- 1) All pertinent witness lists shall be provided to the City Clerk or his/her designee at least seven (7) business days prior to the scheduled hearing.
  - 2) The Personnel Appeals Hearing Officer shall use his/her discretion as to whether to accept a witness(es) whose name was not submitted in a timely manner.
  - 3) The formal rules of evidence shall not control this proceeding. To allow for the orderly calling of witnesses and to avoid down time, the Personnel Appeals Hearing Officer may request City management to have witnesses available according to a mutually agreed upon schedule.
  - 4) Any City employee who is called as a witness before the Personnel Appeals Hearing Officer is required to attend the hearing. Failure to appear after receiving a written notice may result in disciplinary action.

- 5) The EEO Officer, Human Resources Director, City Attorney and their respective staff shall be exempt from being called as a witness for either the Grieving Party or the City except by direct order of the Hearing Officer.
  - L. The burden of persuasion and of going forward with the evidence initially rests with the City.
  - M. The standard of proof in a grievance hearing is the "preponderance of the evidence."
  - N. The Personnel Appeals Hearing Officer shall either approve, disapprove or modify, with consent of the parties, a decision made by a supervisor, department director or municipal court supervisor, except with grievances that deal with a termination.
  - O. The Personnel Appeals Hearing Officer shall have no authority to modify job classifications or related wage rates as set forth in Section 22-49 and Section 22-50 of the Personnel Ordinance, nor shall it have the authority to change the intent of any personnel policy or grievance procedure.
  - P. The Personnel Appeals Hearing Officer shall have no authority to grant back pay to any employee for any period prior to the date of the event upon which the grievance is based.
  - Q. A decision or recommendation of the Personnel Appeals Hearing Officer in any particular case shall not affect retroactively, or in the future, any other employee grievance.
  - R. The decision or recommendation of the Personnel Appeals Hearing Officer shall be based upon the evidence presented at the hearing. Furthermore, the decision or recommendation shall be specific and pertinent to the grievance issue.
  - S. Within fifteen (15) business days from the date of the hearing, the Personnel Appeals Hearing Officer shall render his/her decision or recommendation.
  - T. Should the Personnel Appeals Hearing Officer want to comment on issues that were not contained in the grieving party's grievance appeal, but were discovered during the hearing, he/she may do so by submitting a supplemental comment report to the City Manager for his/her review. The supplemental comment report is not considered as or made a part of the grievance decision or recommendation.
  - U. The Personnel Appeals Hearing Officer shall immediately send a copy of the decision/recommendation to the City Manager, City Attorney, the Department Director, the EEO Officer, the Human Resources Director, and the Grieving Party.
5. The City Manager, or Presiding Municipal Court Judge, after a whole record review, must approve or reject, in writing, the recommendation of the Personnel Appeals Hearing Officer which deals with the termination of an employee. A grievance recommendation relating to a termination that is rejected by the City manager or municipal court presiding judge, after a whole record review, shall end the internal administrative remedies.
6. A decision rendered by the Personnel Appeals Hearing Officer on the grievance issues of loss of pay, written reprimand, suspension or demotions, reclassifications, transfers, reassignments, changes in shift rotations, and the City Manager's rejection of the Personnel Appeals Hearing Officer's recommendation, shall be final and binding on all parties, unless appealed as set forth in this section.

7. Any grievance not filed pursuant to the provisions of this procedure within seven (7) business days of the event on which such a grievance is based, shall be deemed to have been waived and no relief shall be granted thereon.
8. The employee or the City may appeal the decision of the Personnel Appeals Hearing Officer or the City Manager's rejection of the Personnel Appeals Hearing Officer's recommendation to the District Court within thirty (30) days after the date of the decision by following the Rules of Civil Procedure for the District Courts. The decision or rejection shall be affirmed unless the decision or rejection is found to be:
  - A. Arbitrary or capricious and unsupported by substantial evidence;
  - B. In violation of applicable constitutional provisions or otherwise illegal; or
  - C. In excess of the statutory authority or jurisdiction of the Personnel Appeals Hearing Officer.
9. Personnel Appeals Hearing Officer.
  - A. The City Manager shall determine how many Personnel Appeals Hearing Officers are required for the efficient operation of the disciplinary appeal procedure and initiate the selection procedure prescribed in the procurement code.
  - B. A Personnel Appeals Hearing Officer shall be an attorney licensed to practice in New Mexico who is experienced in employment law. Personnel Appeals Hearing Officers shall be subject to the Code of Judicial Conduct, Rules 21-001, et seq., NMRA 1998, and as it might be subsequently amended, as it applies to probate, part-time magistrate judges and municipal judges.
  - C. A Personnel Appeals Hearing Officer shall provide services under a contract with the City and shall not be considered an employee of the City for any purpose. The term of a contract shall be no more than two (2) years. The contract may provide for part-time services. The contract may not be terminated by the City for any reason except violation of the Code of Judicial Conduct. In the event the City does not have a contract with any Hearing Officer, the parties may agree to a Hearing Officer to hear a specific case.
  - D. No person shall attempt to influence a Personnel Appeals Hearing Officer's findings and conclusions pursuant to this article except during a hearing or in the presence of a representative of the opposing party.

## APPENDIX D

### Discrimination and Harassment Policy

## Appendix D

Discrimination and Harassment  
City of Las Cruces  
2014  
Personnel Manual

1103. DISCRIMINATION AND HARASSMENT POLICY: The City does not tolerate any form of unlawful discrimination on the basis of race, religion, sex, sexual orientation, gender identity, color, ancestry, serious medical condition, national origin, age, or disability, in City employment, City operated programs, services or facilities.

The City believes that all employees are entitled to a workplace free of harassment and expects employees to treat each other and our customers with courtesy and respect. Conduct which violates this policy includes, but is not limited to foul language, dirty jokes or comments pertaining to race, religion, sex, sexual orientation, gender identify, color, ancestry, serious medical condition, national origin, age, or disability, regardless of whether the conduct was intended or not intended to offend or intimidate.

1. Discriminatory practices include:

- A. Harassment on the basis of race, religion, sex, sexual orientation, gender identity, color, ancestry, serious medical condition, national origin, age, or disability. Harassment is a form of discrimination.
- 1) Sexual harassment includes: requests for sexual favors, unwelcome sexual advances and other non-verbal, verbal or physical conduct of a sexual nature that creates a hostile environment for persons of either gender.
  - 2) A hostile environment is a result of severe or pervasive harassment that substantially interferes with an individual's work performance. The harassment must have been unwelcome and offensive to the victim and of a nature that would be offensive to the reasonable person.
    - a) The hostile environment standard applies to harassment on the basis of race, religion, sex, sexual orientation, gender identity, color, ancestry, serious medical condition, national origin, age, or disability.
    - b) Examples of harassing conduct include, but are not limited to:
      - i. Sexual harassment: requests for sexual favors, sex oriented verbal kidding, teasing, jokes, comments, display of sexually suggestive objects or pictures, physical contact such as hugging, patting, or brushing up against another's body.
      - ii. Gender or sex harassment: gender based jokes or comments.
      - iii. Race or national origin harassment: epithets, slurs, or negative stereotypical comments, jokes or cartoons.
      - iv. Age harassment: stray remarks or jokes relating to a person's age.
      - v. Disability harassment: Disparaging remarks, slurs or jokes relating to a person's physical or mental disability.
      - vi. Religious harassment: Coercion of employee participation in religious activities, verbal attacks or religious slurs.

- vii. Employment decisions based on stereotypes or assumptions about the abilities, traits, or performance of individuals of a certain sex, race, religion, or ethnic group, or individuals with disabilities.
  - viii. Denying employment opportunities to a person because of marriage to, or association with, an individual of a particular race, religion, national origin, or an individual with a disability.
  - ix. Retaliation to an employee who takes one of the following actions: filing a complaint of discrimination, participating in a discrimination investigation, opposing discriminatory practices or exercising any other right under federal anti-discrimination laws. The City will not tolerate employment based retaliation and any violation should be reported immediately.
- B. Conduct prohibited by this policy is unacceptable in the workplace and in any work-related setting outside the workplace, such as during City business trips, City business meetings, conducting City related business and City business-related social events.
- C. If an investigation determines that discrimination, harassment or retaliation indeed occurred, the offender will be subject to corrective action and/or disciplinary action up to and including termination.

## 2. PROCEDURES

- A. The City encourages the use of its preventive and corrective opportunities and an individual who feels that he/she has been a victim of discrimination may make a complaint, without fear of retaliation, according to the following procedures:
- 1) Within thirty (30) business days of the alleged discriminatory incident, the complainant, at his/her discretion, shall make a complaint to any one of the following designated representatives: Any City supervisor or Department Director, the City EEO Officer, the City Human Resources Director, the City Attorney, or the City Manager.
  - 2) The complainant shall make contact with one (1) of the above designated representatives or his/her designee in order to properly bring forward a complaint.
  - 3) The complainant may use the City's Discrimination Complaint Form to file a complaint. Other formats such as memorandums, handwritten statements, e-mail messages or other formats may also be acceptable. Verbal complaints shall be converted into a written format as soon as practical by the designated representative. The designated representative will forward the complaint to the City EEO Officer, Human Resources Director and/or the City Attorney within twenty-four (24) hours of receipt. Complaints which are submitted anonymously may not be accepted.
  - 4) An employee who believes that he/she is a victim of discrimination, harassment and/or retaliation in the workplace has an affirmative duty to report such conduct.
  - 5) The City encourages employees to report sexual harassment from non-City employed individuals, such as vendors or others who may use City facilities or services. In this event, the Department Director of the complainant shall take the necessary action to address the harassment.

- 6) Supervisors have a duty to pro-actively address workplace issues that deal with discrimination and harassment under the theory of they "knew or should have known of the harassment". Additionally, inappropriate supervisor conduct is not acceptable. A supervisor who fails to take appropriate action under this section or otherwise engages in inappropriate conduct will be subject to disciplinary action.
- 7) To the extent possible, the confidentiality of the person making the complaint and that of the respondent will be maintained.
  - a) Information contained in the report of inquiry may be used in disciplinary actions resulting from the investigation.
  - b) EEO investigative reports are deemed confidential unless otherwise directed by a competent court of jurisdiction or by order of the City Manager.
  - c) Therefore, if an EEO investigation is the basis of disciplinary action, the employee will be provided a summary of the investigation.
  - d) Investigation documentation shall not be photocopied or disseminated beyond the EEO Office, City Attorney's Office, City Manager's Office and Human Resources Department. "Relevant documentation" for purposes of any resulting Loudermill shall consist of a summary of the findings.
  - e) Investigation documentation shall remain confidential, to the extent allowed by law, and shall not be photocopied or disseminated beyond the EEO Office, City Attorney's Office, City Manager's Office and Human Resources Department.
- 8) Within five (5) business days from the receipt of the complaint, the City EEO Officer, or in the absence of the City EEO Officer, an individual designated by the City Manager, shall begin an investigation of the complaint.
  - a) City employees shall cooperate with an investigation and be truthful with the investigator. Failure to cooperate and to be truthful may result in disciplinary action.
- 9) Within forty-five (45) business days from the beginning of the investigation, the City EEO Officer or designated individual, shall submit a confidential written report of inquiry to the City Attorney.
- 10) The City Attorney or his/her designee shall have fourteen (14) business days to review the report and to issue a written determination on whether a discriminatory practice has occurred.
- 11) Within five (5) business days of receipt of the determination, the City Manager or his/her designee shall review the determination and report. The City Manager will forward the determination to the respondent's Department Director for appropriate action, if necessary. Disciplinary action shall be consistent with City policy and procedures. The City Manager shall forward a copy of the determination, along with the report to the City EEO Officer.

3. NOTIFICATION:

- A. The City EEO Officer shall notify the complainant of the determination.
- B. The Department Director shall notify the respondent of the determination.

#### 4. EXTERNAL COMPLAINTS:

- A. If the determination is not satisfactory to the complainant, and the complainant is a City employee, the City EEO Officer shall advise the complainant that he/she has further recourse to the New Mexico Department of Labor Human Rights Division or the United States Equal Employment Opportunity Commission. If the complainant is not a City employee, he/she will be advised of the right to file a complaint with the New Mexico Department of Labor Human Rights Division or the United States Equal Employment Opportunity Commission. For disability complaints not related to employment, an individual may contact the United States Department of Justice.
- B. Individuals may also file directly with the following agencies:
- 1) New Mexico Department of Labor  
Human Rights Division  
Aspen Plaza  
1596 Pacheco Street  
Santa Fe, New Mexico 87505  
1-800-566-9471  
[Contact within 300 calendar days from incident]
  
  - 2) United States Equal Employment Opportunity Commission  
El Paso Area Office  
300 E Main Drive Suite 500  
El Paso, TX 79901  
1-866-408-8075  
[Contact within 300 calendar days from incident]
  
  - 3) United States Department of Justice  
Civil Rights Division  
Coordination and Review Section  
P.O. Box 66118  
Washington, D.C. 20035-6118  
1-800-514-0301 (voice)  
1-800-514-0383 (TTY)  
[Contact within 300 calendar days from incident]



## APPENDIX E

### Request for Accommodation



The information requested below and any documentation regarding your disability and your need for an accommodation in testing/interviewing will be considered strictly confidential.

**Please print all information**

Applicant Name:

Date of Request:

Address:

Telephone #: \_\_\_\_\_ cell # \_\_\_\_\_

Position Applied For:

Accommodation(s) requested for the \_\_\_\_\_ examination/interview.

Check all that apply:

- \_\_\_\_\_ Accessible testing/interview site
- \_\_\_\_\_ Braille \_\_\_\_\_ Large Print \_\_\_\_\_ Audio Tape
- \_\_\_\_\_ Reader
- \_\_\_\_\_ Scribe
- \_\_\_\_\_ ASL Sign Language Interpreter
- \_\_\_\_\_ Extended Time
- \_\_\_\_\_ Time-and-a-half
- \_\_\_\_\_ Double time
- \_\_\_\_\_ More than double time (Specify): \_\_\_\_\_
- \_\_\_\_\_ Separate testing area
- \_\_\_\_\_ Use of a computer or other adaptive equipment (Specify): \_\_\_\_\_

Signature of Applicant

Date

Signature of ADA Coordinator

Date

Additional Comments:

**Some accommodation requests will require documentation of disability. See the next page of this form.**



Information on this form shall be confidential with exceptions according to the Rehabilitation Act of 1973, Section 504, Subd. 84.14, and the Americans with Disabilities Act of 1990, Subd. P.L. 101-336, Sec 102 C. the Americans with Disabilities Restoration Act of 2008.

**Testing Accommodation  
Documentation of Disability-Related Need**

If you have a learning disability, psychological disability or other invisible disability that requires an accommodation in testing, please have this section completed by an appropriate professional (education professional, doctor, psychologist, psychiatrist, vocational rehabilitation professional) to certify that your disability requires the requested testing accommodation.

If you have existing documentation of having the same or similar accommodation(s) provided to you in another testing situation, you may submit such documentation instead of having this portion of the form completed.

I have known \_\_\_\_\_ since \_\_\_\_\_ in my  
(Applicant's Name) (Date)

capacity as a \_\_\_\_\_  
(Professional Title)

The applicant has discussed with me the nature of the test to be administered. It is my professional opinion that because of this applicant's disability he/she should be accommodated by providing the following: (check all that apply)

Accommodation(s) requested for the \_\_\_\_\_ examination/interview.  
(Position)

Check all that apply:

- \_\_\_\_\_ Accessible testing/interview site
- \_\_\_\_\_ Braille \_\_\_\_\_ Large Print \_\_\_\_\_ Audio Tape
- \_\_\_\_\_ Reader
- \_\_\_\_\_ Scribe
- \_\_\_\_\_ ASL Sign Language Interpreter
- \_\_\_\_\_ Extended Time
- \_\_\_\_\_ Time-and-a-half
- \_\_\_\_\_ Double time
- \_\_\_\_\_ More than double time (Specify): \_\_\_\_\_
- \_\_\_\_\_ Separate testing area
- \_\_\_\_\_ Use of a computer or other adaptive equipment (Specify): \_\_\_\_\_



Signed: \_\_\_\_\_ Date: \_\_\_\_\_  
Title: \_\_\_\_\_ License # (if applicable): \_\_\_\_\_

Submit these forms with your application for employment to City of Las Cruces Human Resources Department, 700 N. Main St., Las Cruces, NM 88001 or fax to 575-528-3020.

# APPENDIXF

## ADA Notice to the Public



## **ADA Notice to the Public**

The City of Las Cruces is committed to complying with the provisions of Title II of the Americans with Disabilities Act. The Americans with Disabilities Act is a federal law that prohibits discrimination against persons with disabilities. This law includes all services, programs and activities provided or made available by state and local governments. The City of Las Cruces, a local government, will ensure effective communication with individuals with disabilities and will, upon request, provide auxiliary communication aids and services to afford those individuals equal opportunity for participation in CLC sponsored meetings, events or activities.

Auxiliary aids and services may be, but are not limited to, a qualified sign language interpreter, large print materials, audio tape, a note taker, open or closed captioning, assistive listening devices, Braille materials, web site access, etc. This request should be made to the ADA Coordinator, in writing, or by phone, at least 48 hours prior to the event where that accommodation is needed.

Should you wish to express concerns or questions about your rights under Title II of the ADA, or need to request a reasonable accommodation to a policy, program or activity, or file a grievance, please contact:

EEO/ADA Coordinator  
575-528-3227  
[gestell@las-cruces.org](mailto:gestell@las-cruces.org)

# APPENDIX G

## 2017 Public Notice Requests for Comments



## ADA Transition Plan

The City is working to update its Transition Plan as required by the Americans with Disabilities Act (ADA). To help this effort, the City's EEO/ADA Coordinator, George Lopez, is seeking voluntary public response. The ADA is a federal law requiring state and local governments to facilitate equal opportunity for qualified disabled persons. This includes providing equal access to "public programs, facilities, services and rights of way." This is where a voluntary public response comes in. **Public comments will be accepted, until June 30, 2017**

As part of the City's effort to update its Transition Plan, the City is undertaking a city-wide "self-evaluation." The self-evaluation is a process where City personnel, along with volunteers from the public, will endeavor to identify public programs that might fail to meet ADA standards. Such standards concern a lack of proper pedestrian crossing; curb cuts and ramps; absent disabled parking; sidewalk obstacles; greater than a 1.48% crosswalk variance; greater than ½ inch gaps, or ¼ inch rises in the sidewalk; sidewalk<s narrower than 36 inches; access barriers to bus stops; rest areas; public trails, parks, facilities, meeting rooms, etc. For standard guidelines, access the U. S. Access Board, at [www.access-board.gov/guidelines-and-standards](http://www.access-board.gov/guidelines-and-standards). (<http://www.access-board.gov/guidelines-and-standards>)

If you want to volunteer, feel free to contact Lopez, or look around your immediate community. Identify potential access barriers. Take care to briefly detail and identify the possible access barrier and specific location. Digital photographs of the barrier are preferred. You can send your information and photographs to, Attention: George Lopez, EEO/ADA Coordinator, City of Las Cruces, P. O. Box 20000, Las Cruces, New Mexico 88004. Information and photos received will not be returned.

You can reach Lopez by telephone at (575) 528-3227 or by email, at [gelopez@las-cruces.org](mailto:gelopez@las-cruces.org) (<mailto:gelopez@las-cruces.org>).

Access the City's EEO/ADA page. (/en/departments/human-resources/eo---ada)

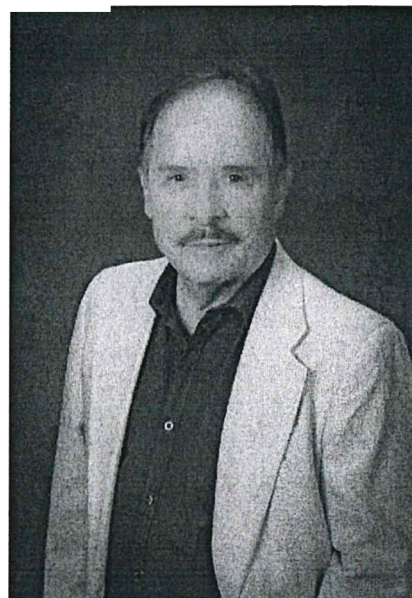


# 2017 ADA SURVEY AND TRANSITION PLAN

**Greetings All. The City of Las Cruces is working to make sure citizens and employees with disabilities get answers to their ADA questions.**

The Americans with Disabilities Act ("ADA") is a federal law requiring local governments to facilitate equal opportunity for qualified disabled persons. This includes providing equal access to "public programs, facilities, services and rights of way." Under Title II of the ADA, municipalities are to create and or update a ADA Transition Plan; with a plan to remedy identified ADA barriers.

An ADA consultant recently told how one municipality was targeted, for an ADA audit, by the United States Department of Justice, in part, because a staff member of that municipality could not identify its ADA Coordinator or where its Transition Plan was located. To help avoid such a pit fall, be aware that **George A. Lopez is the City's EEO/ADA Coordinator and the City's ADA Transition Plan is with Lopez or in the City Clerks' Office.** It will soon be uploaded to the City's Website.



Currently, Lopez is coordinating with a team of knowledgeable City points of contact ("POC"), and many others, to facilitate updating the City's Transition Plan. With Department Leaders, this group includes Louis Grijalva, Sam Jaramillo, Eric Martin, Tom Mendez, Heather Glaze, Michael Bartholomew, Richard Hanway, Phillip Catanach, Carl Clark, Meei Huey-Montoya, Deb Smith, Ted Sweetser, Justin Dunivan, Robert Cabello, Udell Vigil. Others helping the effort include David Jaurequi, Chris Petzold, Robert Wright, Hector Terrazas, David Sedilla, Willie Roman, Mike McAdams, Andy Hume and Jennifer Martinez. In addition, the City's ADA Advisory Committee, Richard Haas, Jesse Haas, Noreen Lehmann, Cory Valencia, Susana Santillan, James Gibson and Alfonso Simental, will advise on the Transition Plan and ADA efforts.

As part of the Transition Plan effort, Lopez and the POCs will facilitate a city-wide "self-evaluation" ("survey"). The survey is a process where individuals will help identify City programs, (public rights of way, facilities, services, policies and practices), which fail to meet ADA standards. ADA Guidelines and Standards can be found at [www.access-board.gov/quidelines-and-standards](http://www.access-board.gov/quidelines-and-standards).

If you are interested in helping with the survey, reach out to a POC listed above or contact Lopez. Look around your immediate area and community. Take care to briefly detail and identify the possible access barrier and specific location. Digital photographs of the barrier are preferred. On or before June 30, 2017 send your information and digital photographs, referencing the City's Transition Plan to the subject City Department or to George Lopez, at [gelopez@las-cruces.org](mailto:gelopez@las-cruces.org). You can also reach Lopez by telephone at (575) 528-3227. Thank you.

[Access the City's EEO/ADA page.](#)

# Re: City of Las Cruces New Mexico 2017 ADA SURVEY AND TRANSITION PLAN

## -Please Post-

**Greetings All. The City of Las Cruces is working to make sure citizens and employees with disabilities get answers to their ADA questions.**

The Americans with Disabilities Act ("ADA") is a federal law requiring local governments to facilitate equal opportunity for qualified disabled persons. This includes providing equal access to "public programs, facilities, services and rights of way." Under Title II of the ADA, municipalities are to create and or update an ADA Transition Plan; with a projected schedule to remedy identified ADA barriers.

An ADA consultant recently said how one municipality was targeted, for an ADA audit, by the United States Department of Justice, in part, because a staff member of that municipality could not identify its ADA Coordinator or where its Transition Plan was located. To help avoid such a pitfall, be informed that *Andre Moquin is the City's EEO/ADA Coordinator. The City's ADA Transition Plan is with Moquin, in the City Clerks' Office or will soon be viewed on the City's Website.*

Currently, Moquin is coordinating with a team of knowledgeable City points of contact (POC), and others, selected by City Department Leaders, to facilitate updating the Transition Plan. In addition, the City's ADA Advisory Committee should review the Transition Plan and advise on the City's ADA efforts. POCs include but are not limited to the following:

- Sam Jaramillo/Heather Glaze - Public Works
- Eric Martin/Tom Mendez - Public Works/Facilities
- Phil Catanach/Robert Nunez - Parks & Recreation
- Michael Bartholomew/Richard Hanway- Quality of Life/Transit
- Meei-Huey Montoya/Carl Clark- Utilities
- Justin Dunivan/Ted Sweetser - LCPD/LCFD
- Udell Vigil/Robert Cabello/Deb Smith - Administration/Finance



To update the Transition Plan, the POCs are facilitating a city-wide "self-evaluation" (survey). The survey is a process of identifying City programs, (*public rights of way, facilities, services, policies and practices*), which fail to meet ADA standards. ADA Guidelines and Standards are found at [www.access-board.gov/guidelines-and-standards](http://www.access-board.gov/guidelines-and-standards).

If you are interested in helping with the survey, reach out to a City Department POC or contact Moquin. Look around your immediate area and community. Take care to briefly detail and identify the possible access barrier and specific location. Digital photographs of the barrier are preferred. On or before December 31, 2017 send your information and digital photographs, referencing the City's Transition Plan to the subject City Department or to Andre Moquin, at [amoquin@las-cruces.org](mailto:amoquin@las-cruces.org). You can also reach Moquin by telephone at (575) 528-3100. Thank you.

[Access the City's EEO/ADA page.](#)

# APPENDIXH

## ADA Public Communication Policy



*City of Las Cruces*

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**CMP#4.3**  
**Effective Date: 8/18/97**  
**Resolution 98-061**  
**Revised:**

**Subject: ADA PUBLIC COMMUNICATIONS POLICY**

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**I. PURPOSE**

The Americans with Disabilities Act (ADA) requires government entities ensure the services, programs and activities are accessible to and usable by individuals with disabilities and to ensure that communications with persons with disabilities are as effective as communications with others.

**II. PROCEDURES**

**NONDISCRIMINATION STATEMENT:**

Recruitment materials or publications must contain a statement that the City does not discriminate against persons with disabilities in employment or the provision of services.

**Notification:**

All departments and sections that develop materials for the public will include the following statement:

*The City of Las Cruces does not discriminate on the basis of race, color, national origin, sex, religion, age or disability in employment or the provision of services.*

**FILMS/VIDEOS:**

All departments and sections that develop, use or purchase films or videos will buy or develop them with either *open- or closed captioning* effective immediately.

The exceptions to this policy are: 1) material that will not be used for on-going training; 2) material which will be shown to a specific known audience which does not require open captioning to ensure equal access; and 3) films and videos purchased for the library collection which are not available in captioned form.

Any films/videos which were purchased before implementation of this policy that are not captioned may continue to be used, but will be captioned upon request as reasonable accommodation.

**Definitions:**

Open-captioning: Written words are visible on the screen without the use of a caption decoder.

Closed-captioning: Written words *are not* visible on the screen without the use of a caption decoder.

**Notification:**

The entity using these films/videos will notify the viewing audience and/or their representative, in advance of the showing, that an accessible format is available upon request and the period of advance notice needed to accommodate the request.

**TELEPHONE COMMUNICATION NOTIFICATION**

**Policy:** All departments and sections designated to have a TTY shall include their TTY number(s) on *all* written material whenever a telephone number is published.

If a division/department does not have a TTY, it will use the New Mexico Relay Service number and include the following statement in lieu of a TTY number whenever a telephone number is published.

*For TTY communication, contact the New Mexico Relay Service at 1-800-659-8331 and ask them to place a call to ( Insert Division/Department Phone # ).*

**WRITTEN COMMUNICATIONS:**

**Policy:** All departments and sections that develop, use and/or purchase written materials for distribution to the public will ensure that *each* document contains a statement indicating that alternative formats will be provided upon request.

**Written Notification:** The following statement must be included on all new materials and must be added to existing materials when they are reprinted. Preprinted materials in use prior to reprinting shall have a label attached that contains the following statement.

*This document can be made available in alternative formats by calling \_\_\_ Voice or \_\_\_\_\_ TTY.*

**MEETING/PROGRAM/EVENT ACCESSIBILITY:**

**Policy:** All departments and sections shall ensure that facilities used for *all* meetings, training, programs or other events are physically accessible to the general public.

**Notification:** All departments and sections units shall inform potential participants in the above activities of the availability of accommodations by including the following statement on bulletins, flyers, brochures, letters, PSA's or any other material used to inform participants of the event:

*If you need an accommodation for a disability to enable you to fully participate in this event please contact us 48 hours before the event at IV or /TTY.*

(Insert the name of the contact person, the telephone, TTY and/or New Mexico Relay Service number and the reasonable date requests are required in order to provide accommodations)

**QUALIFIED INTERPRETERS:**

**Policy:** All departments and sections shall ensure that all meetings, training programs or other services and activities ensure equally effective communication to participants who are deaf or hard of hearing.

**Notification:** All departments and sections shall include the meeting accessibility language previously detailed in this policy statement on all publications that communicate the scheduling of such events.

**Process:** All departments and sections are responsible to obtain a qualified interpreter for a meeting or event when requested by a person with a hearing disability.

**AUDIO TAPED RECORDINGS:**

**Policy:** All departments and sections shall ensure that all meetings, training programs or other services and activities ensure equally effective communication to participants who are blind or sight impaired.

**Notification:** All departments and sections shall include the alternative formats language previously detailed in this policy statement on all publications which communicate the scheduling of such events.

**Process:** All departments and sections are responsible to obtain an audio-taped recording for print materials when requested by a person with a visual disability.

**QUALIFIED READERS:**

**Policy:** All departments and sections shall ensure that all meetings, training programs or other services and activities ensure equally effective communication to participants who are blind or sight impaired.

**Notification:** All departments and sections shall include the alternative formats language previously detailed in this policy statement on all publications which communicate the scheduling of such events.

**Process:** All departments and sections are responsible to provide a qualified reader for print materials when requested by a person with a visual disability.

**BRAILLE MATERIALS:**

**Policy:** All departments and sections shall ensure that all meetings, training programs or other services and activities ensure equally effective communication to participants who are blind or sight impaired.

**Notification:** All departments and sections shall include the alternative formats language previously detailed in this policy statement on all publications which communicate the scheduling of such events.

**Process:** All departments and sections are responsible to provide print materials in Braille when requested by a person with a visual disability.

**LARGE PRINT MATERIALS:**

**Policy:** All departments and sections shall ensure that all meetings, training programs or other services and activities ensure equally effective communication to participants who are blind or sight impaired.

**Notification:** All departments and sections shall include the alternative formats language previously detailed in this policy statement on all publications which communicate the scheduling of such events.

**Process:** All departments and sections are responsible to provide print materials in large print when requested by a person with a visual disability.



Robert Garza, City Manager

6-1-12

Date

## Public Right of Way Inventory of Barriers - Distressed

2016

Distress	Severity	CPS Date	Latitude	Longitude
Fault	Severe	20160724	32.40897212110	-106.72569628700
Corner break	Severe	20160724	32.40292058490	-106.72832501800
Corner break	Severe	20160724	32.40292124290	-106.72888835300
Shattered Slab	Severe	20160724	32.40292193900	-106.72948668300
Corner break	Severe	20160724	32.37009655580	-106.73224254500
Corner break	Severe	20160724	32.37012821290	-106.73210926100
Heave	Severe	20160724	32.36139336430	-106.72955292500
Heave	Severe	20160724	32.36248588370	-106.73017820300
Transverse Crk	Severe	20160724	32.36249022900	-106.73018115600
Fault	Severe	20160724	32.36249464010	-106.73018413200
Corner break	Severe	20160724	32.36327099830	-106.73042684600
Heave	Severe	20160724	32.36798657040	-106.72736155700
Corner break	Severe	20160724	32.36762170790	-106.72573723300
Heave	Severe	20160724	32.36797615460	-106.72686871600
Corner break	Severe	20160725	32.37218971720	-106.73247387900
Corner break	Severe	20160725	32.37047015730	-106.73245411200
Patching	Severe	20160725	32.37061173540	-106.73646022000
Joint damage	Severe	20160725	32.37133779810	-106.73767649900
Fault	Severe	20160725	32.36574451250	-106.74354407300
Fault	Severe	20160725	32.36263235080	-106.74884037400
Heave	Severe	20160725	32.36262485540	-106.74884432600
Fault	Severe	20160725	32.36208234030	-106.74901306800
Fault	Severe	20160725	32.36166112240	-106.74903874300
Fault	Severe	20160725	32.36117068750	-106.74921586100
Tilt	Severe	20160725	32.35754198310	-106.75679903400
Transverse Crk	Severe	20160725	32.35778654550	-106.75708884600
Fault	Severe	20160725	32.35382529370	-106.75816160900
Fault	Severe	20160725	32.35316478450	-106.76289399000
Corner break	Severe	20160726	32.34998538510	-106.75015255100
Corner break	Severe	20160726	32.34812423720	-106.75070333900
Slope	Severe	20160726	32.34734355120	-106.75269701000
Slope	Severe	20160726	32.34861583730	-106.75284500500
Tilt	Severe	20160726	32.34580427960	-106.75475254700
Corner break	Severe	20160726	32.34622359310	-106.75557807800
Heave	Severe	20160726	32.34622325470	-106.75557794700
Fault	Severe	20160726	32.34622278590	-106.75557776600
Slope	Severe	20160726	32.34700097240	-106.75505815500
Corner break	Severe	20160726	32.34468276890	-106.75498864500
Tilt	Severe	20160726	32.34416053960	-106.75534074900
Slope	Severe	20160726	32.34514943210	-106.75688972200
Slope	Severe	20160726	32.34423385680	-106.75722921200
Slope	Severe	20160726	32.34362725390	-106.75681821800
Fault	Severe	20160726	32.34526245050	-106.75376964700
Slope	Severe	20160726	32.34518435180	-106.75383892600
Heave	Severe	20160726	32.34464683100	-106.75317146300
Slope	Severe	20160726	32.34463300250	-106.75315795400
Slope	Severe	20160726	32.34467072940	-106.75339254400
Tilt	Severe	20160726	32.34537721130	-106.75325102100
Slope	Severe	20160726	32.34425180030	-106.75613780900
Shattered Slab	Severe	20160726	32.34424455450	-106.75631494500
Slope	Severe	20160726	32.34456100620	-106.75626655900
Tilt	Severe	20160726	32.34498606640	-106.75658137400
Corner break	Severe	20160726	32.34666543620	-106.75311560800
Tilt	Severe	20160726	32.34695337020	-106.75342685500
Fault	Severe	20160726	32.34735582790	-106.75481649100
Tilt	Severe	20160726	32.34684978440	-106.75584306600
Tilt	Severe	20160726	32.34676280640	-106.75594409900
Tilt	Severe	20160726	32.34668335570	-106.75593916200
Tilt	Severe	20160726	32.34588442480	-106.75584497900
Shattered Slab	Severe	20160726	32.34537451180	-106.75677056900
Slope	Severe	20160726	32.34447412610	-106.75739929000
Tilt	Severe	20160726	32.34333134630	-106.75954061300
Tilt	Severe	20160726	32.34126550900	-106.75422209900
Corner break	Severe	20160726	32.34085224710	-106.75359396500
Corner break	Severe	20160726	32.34098990040	-106.75369042400
Slope	Severe	20160726	32.34580190700	-106.75376176000
Slope	Severe	20160726	32.34577840400	-106.75370818100
Heave	Severe	20160726	32.34404255640	-106.75690755600
Fault	Severe	20160726	32.34405088140	-106.75692946300
Tilt	Severe	20160816	32.31198419830	-106.81205039800
Tilt	Severe	20160726	32.34723905260	-106.74483786200
Tilt	Severe	20160726	32.34727940050	-106.74470085300
Tilt	Severe	20160726	32.34727566360	-106.74447668200
Tilt	Severe	20160726	32.34751383150	-106.74446578000
Slope	Severe	20160726	32.34796518990	-106.74526304100
Slope	Severe	20160726	32.34812258290	-106.74551464400
Slope	Severe	20160726	32.34829528110	-106.74578190600
Tilt	Severe	20160726	32.34842302390	-106.74597704300
Slope	Severe	20160726	32.34845308370	-106.74602296100
Corner break	Severe	20160726	32.34947182950	-106.74758879200
Fault	Severe	20160726	32.34979299010	-106.74871376800
Slope	Severe	20160726	32.35014551520	-106.74872074600
Fault	Severe	20160726	32.34861973310	-106.74558383300
Shattered Slab	Severe	20160726	32.34847282760	-106.74502789400
Transverse Crk	Severe	20160726	32.34847057460	-106.74506778800
Fault	Severe	20160726	32.34933299550	-106.73988858000
Corner break	Severe	20160816	32.29736764380	-106.78684844900
Transverse Crk	Severe	20160816	32.29733278160	-106.78682975900
Corner break	Severe	20160816	32.30446527800	-106.78985821200
Joint damage	Severe	20160816	32.30430004730	-106.79060246900
Fault	Severe	20160816	32.30425151320	-106.79082187100
Tilt	Severe	20160816	32.30425975090	-106.79078535900
Tilt	Severe	20160816	32.30423096810	-106.79091157400
Tilt	Severe	20160816	32.30965801670	-106.79407765400
Tilt	Severe	20160816	32.30968729900	-106.79394900400
Tilt	Severe	20160816	32.30972075870	-106.79380200100
Corner break	Severe	20160816	32.29728612110	-106.78680474400
Fault	Severe	20160816	32.29713380650	-106.78672308600
Fault	Severe	20160816	32.29702071630	-106.78666245800
Corner break	Severe	20160816	32.29690948690	-106.78660282700
Transverse Crk	Severe	20160816	32.29688758750	-106.78658036600
Shattered Slab	Severe	20160816	32.29671597710	-106.78684417300
Sag	Severe	20160816	32.29670264420	-106.78686910000
Transverse Crk	Severe	20160816	32.29669450530	-106.78688431700
Transverse Crk	Severe	20160816	32.29667717160	-106.78691672500
Fault	Severe	20160816	32.29665378460	-106.78696045000
Transverse Crk	Severe	20160816	32.29661932600	-106.78702431700
Joint damage	Severe	20160816	32.29658430910	-106.78708907400
Fault	Severe	20160816	32.29658811260	-106.78708204000
Corner break	Severe	20160816	32.29641592730	-106.78715006300
Sag	Severe	20160816	32.29648494410	-106.78702129100
Fault	Severe	20160816	32.29648099560	-106.78702865800
Shattered Slab	Severe	20160816	32.29657798480	-106.78684769300



Texture	Severe	20160816	32.29663898100	-106.78673388500
Tilt	Severe	20160816	32.29669910440	-106.78662170500
Fault	Severe	20160816	32.29670739870	-106.78648313500
Tilt	Severe	20160816	32.29672375190	-106.78649217100
Sag	Severe	20160816	32.29668394890	-106.78647017800
Fault	Severe	20160816	32.29666399700	-106.78645915400
Shattered Slab	Severe	20160816	32.29659822440	-106.78642281400
Corner break	Severe	20160816	32.29649333390	-106.78636499900
Shattered Slab	Severe	20160816	32.29644915270	-106.78634072300
Fault	Severe	20160816	32.29618213850	-106.78618475100
Transverse Crk	Severe	20160816	32.29584058580	-106.78595112800
Fault	Severe	20160816	32.29584326260	-106.78595304700
Fault	Severe	20160816	32.29580363410	-106.78592464000
Sag	Severe	20160816	32.29581489740	-106.78593271400
Transverse Crk	Severe	20160816	32.29578703150	-106.78591273800
Fault	Severe	20160816	32.29571764460	-106.78586299800
Transverse Crk	Severe	20160816	32.29562377260	-106.78579570700
Sag	Severe	20160816	32.29555503200	-106.78574610800
Transverse Crk	Severe	20160816	32.29552044890	-106.78572096700
Fault	Severe	20160816	32.29551462770	-106.78571673500
Fault	Severe	20160816	32.29544532660	-106.78566635500
Fault	Severe	20160816	32.29543682720	-106.78566017600
Shattered Slab	Severe	20160816	32.29539407750	-106.78562909900
Corner break	Severe	20160816	32.29541108860	-106.78564146500
Transverse Crk	Severe	20160816	32.29539869030	-106.78563245200
Fault	Severe	20160816	32.29531302510	-106.78557017600
Sag	Severe	20160816	32.29529976350	-106.78556053500
Corner break	Severe	20160816	32.29521236620	-106.78549700000
Shattered Slab	Severe	20160816	32.29512246860	-106.78543164800
Heave	Severe	20160816	32.29454348180	-106.78494961900
Sag	Severe	20160816	32.29450935340	-106.78491560700
Fault	Severe	20160816	32.29452170550	-106.78492791700
Fault	Severe	20160816	32.29449387650	-106.78490018200
Sag	Severe	20160816	32.29448359000	-106.78488993100
Transverse Crk	Severe	20160816	32.29445494350	-106.78486138200
Shattered Slab	Severe	20160816	32.29444292370	-106.78484940300
Tilt	Severe	20160816	32.29410260250	-106.78523841400
Fault	Severe	20160816	32.29406965020	-106.78529174500
Corner break	Severe	20160816	32.29331888060	-106.78591526400
Tilt	Severe	20160816	32.29287666320	-106.78555777300
Joint damage	Severe	20160816	32.30475241540	-106.78855551700
Joint damage	Severe	20160816	32.30471544480	-106.78872389500
Joint damage	Severe	20160816	32.30469034250	-106.78883821900
Corner break	Severe	20160816	32.30463228140	-106.78910264700
Tilt	Severe	20160816	32.30975950230	-106.79363178200
Transverse Crk	Severe	20160816	32.30982190460	-106.79335761700
Tilt	Severe	20160816	32.30983220470	-106.79331236300
Transverse Crk	Severe	20160816	32.30983384700	-106.79330514800
Tilt	Severe	20160816	32.30986409890	-106.79317485400
Tilt	Severe	20160816	32.30987811480	-106.79311506200
Tilt	Severe	20160816	32.30989278130	-106.79305249300
Tilt	Severe	20160816	32.30990663420	-106.79299339600
Transverse Crk	Severe	20160816	32.30993729850	-106.79286258000
Fault	Severe	20160816	32.30994511310	-106.79282924200
Tilt	Severe	20160816	32.30995942970	-106.79276816600
Corner break	Severe	20160816	32.30996243430	-106.79275534800
Tilt	Severe	20160816	32.31000088850	-106.79259129700
Texture	Severe	20160816	32.30999630630	-106.79261084600
Shattered Slab	Severe	20160816	32.30999625180	-106.79261107800
Longitudinal Crk	Severe	20160816	32.31001787060	-106.79251884900
Tilt	Severe	20160816	32.31002478960	-106.79248933200
Fault	Severe	20160816	32.31003354480	-106.79245198100
Shattered Slab	Severe	20160816	32.31006088610	-106.79233533800
Corner break	Severe	20160816	32.31006245900	-106.79232862800
Tilt	Severe	20160816	32.31006799460	-106.79230501200
Patching	Severe	20160816	32.31008022600	-106.79225283000
Shattered Slab	Severe	20160816	32.31011583980	-106.79210089500
Transverse Crk	Severe	20160816	32.31011340830	-106.79211126800
Tilt	Severe	20160816	32.31013312530	-106.79202715100
Texture	Severe	20160816	32.31016041610	-106.79191072100
Transverse Crk	Severe	20160816	32.31016162750	-106.79190555400
Joint damage	Severe	20160816	32.30554372350	-106.78748634800
Transverse Crk	Severe	20160816	32.30378904480	-106.79292080000
Shattered Slab	Severe	20160816	32.30378985390	-106.79291978000
Tilt	Severe	20160816	32.30436452460	-106.79489451000
Tilt	Severe	20160816	32.30397960180	-106.79481127900
Joint damage	Severe	20160816	32.30424941870	-106.79471770100
Tilt	Severe	20160816	32.30536793180	-106.79496039500
Fault	Severe	20160816	32.30837631650	-106.79669433100
Corner break	Severe	20160816	32.30875588640	-106.79704082400
Longitudinal Crk	Severe	20160816	32.30938295560	-106.79585226500
Corner break	Severe	20160816	32.30915890740	-106.80030547100
Joint damage	Severe	20160816	32.30915890740	-106.80030547100
Joint damage	Severe	20160816	32.30923229780	-106.80127687900
Corner break	Severe	20160816	32.30923229780	-106.80127687900
Joint damage	Severe	20160816	32.30932259610	-106.80258271200
Joint damage	Severe	20160816	32.30969986640	-106.80257784100
Fault	Severe	20160816	32.31020710020	-106.80239760700
Shattered Slab	Severe	20160816	32.31020710020	-106.80239760700
Shattered Slab	Severe	20160816	32.31020710020	-106.80239760700
Sag	Severe	20160816	32.31020710020	-106.80239760700
Joint damage	Severe	20160816	32.31027124000	-106.80181353000
Corner break	Severe	20160816	32.31027501170	-106.80178053000
Joint damage	Severe	20160816	32.31036110440	-106.80102725200
Fault	Severe	20160816	32.31037960040	-106.80086541400
Joint damage	Severe	20160816	32.31056378960	-106.80046379600
Joint damage	Severe	20160816	32.31055365460	-106.80055569700
Slope	Severe	20160728	32.35098729970	-106.72246004700
Slope	Severe	20160728	32.35090316410	-106.72283824300
Transverse Crk	Severe	20160816	32.31055255110	-106.80056570300
Corner break	Severe	20160816	32.31049897420	-106.80105151000
Corner break	Severe	20160816	32.31167673250	-106.80249628200
Sag	Severe	20160816	32.31413332900	-106.80716290400
Heave	Severe	20160816	32.31049535630	-106.80654767800
Fault	Severe	20160816	32.31048879940	-106.80654442200
Transverse Crk	Severe	20160816	32.31048672920	-106.80654339400
Corner break	Severe	20160816	32.30986622030	-106.80730214000
Transverse Crk	Severe	20160816	32.30985121780	-106.80741118600
Corner break	Severe	20160816	32.30984253680	-106.80747428300
Fault	Severe	20160816	32.30981878330	-106.80764693200
Corner break	Severe	20160816	32.30978752410	-106.80787413300
Fault	Severe	20160816	32.30977157920	-106.80799024000
Sag	Severe	20160816	32.30978023470	-106.80792711400
Corner break	Severe	20160816	32.30975190140	-106.80732949500
Tilt	Severe	20160816	32.30973693470	-106.80743009200
Fault	Severe	20160816	32.30614773500	-106.80988183100

Transverse Crk	Severe	20160816	32.30625809620	-106.81307986500
Fault	Severe	20160816	32.30666190900	-106.81323476600
Tilt	Severe	20160816	32.30659295390	-106.81320831500
Joint damage	Severe	20160816	32.30688975620	-106.81332216800
Transverse Crk	Severe	20160816	32.30694516930	-106.81334332600
Joint damage	Severe	20160816	32.30694516930	-106.81334332600
Tilt	Severe	20160816	32.30840290890	-106.81391841700
Tilt	Severe	20160816	32.30944076010	-106.81540939700
Corner break	Severe	20160816	32.30946055950	-106.81540981600
Transverse Crk	Severe	20160816	32.30941935370	-106.81540894500
Fault	Severe	20160816	32.31155390160	-106.81507511500
Sag	Severe	20160816	32.31156636320	-106.81507348100
Transverse Crk	Severe	20160816	32.31157083440	-106.81507290000
Fault	Severe	20160816	32.31329638550	-106.81000091000
Corner break	Severe	20160816	32.31423558370	-106.81208530400
Joint damage	Severe	20160728	32.35149510820	-106.73281429300
Corner break	Severe	20160728	32.34906328430	-106.73296636200
Sag	Severe	20160728	32.34861595650	-106.73470766400
Corner break	Severe	20160728	32.35404863440	-106.72784656800
Patching	Severe	20160728	32.35422809920	-106.72906218800
Corner break	Severe	20160728	32.35478988250	-106.72344720600
Tilt	Severe	20160729	32.34823721750	-106.72503103400
Tilt	Severe	20160729	32.34611213260	-106.72503264600
Corner break	Severe	20160729	32.34940992050	-106.72229183800
Heave	Severe	20160729	32.34808626690	-106.72303489800
Corner break	Severe	20160729	32.34842005090	-106.72302833600
Tilt	Severe	20160729	32.34963520160	-106.72257340200
Corner break	Severe	20160729	32.34833030230	-106.72314865300
Fault	Severe	20160729	32.34828151500	-106.72395951300
Slope	Severe	20160729	32.34941216600	-106.72401217700
Tilt	Severe	20160729	32.34905685280	-106.72416091400
Tilt	Severe	20160729	32.34849610090	-106.72491327400
Tilt	Severe	20160729	32.34905410260	-106.72496727700
Fault	Severe	20160729	32.34654405500	-106.72406720200
Tilt	Severe	20160729	32.34582981530	-106.72378036700
Shattered Slab	Severe	20160729	32.35478901760	-106.72556766600
Tilt	Severe	20160731	32.35800597410	-106.73753301700
Fault	Severe	20160731	32.35800437560	-106.73755401400
Patching	Severe	20160731	32.36143514930	-106.74410915000
Texture	Severe	20160731	32.36141713020	-106.74409262700
Fault	Severe	20160731	32.35897822800	-106.74213077500
Slope	Severe	20160731	32.35224583970	-106.73365184200
Tilt	Severe	20160731	32.35328716140	-106.73062338400
Joint damage	Severe	20160731	32.35100539740	-106.73018465500
Corner break	Severe	20160731	32.34967685950	-106.73072329200
Longitudinal Crk	Severe	20160731	32.35357713800	-106.72904259200
Tilt	Severe	20160731	32.35394242370	-106.72828659500
Tilt	Severe	20160731	32.35209893990	-106.72638111000
Joint damage	Severe	20160731	32.35075352530	-106.72930185700
Joint damage	Severe	20160731	32.35047790660	-106.72771112900
Fault	Severe	20160731	32.35159526420	-106.72850921700
Tilt	Severe	20160731	32.35094803910	-106.72718168000
Tilt	Severe	20160731	32.35098109140	-106.72689617200
Fault	Severe	20160731	32.34961536190	-106.72826311900
Fault	Severe	20160731	32.34965570570	-106.72969728200
Fault	Severe	20160731	32.34993131650	-106.72896494200
Joint damage	Severe	20160731	32.34998753330	-106.72849265100
Fault	Severe	20160731	32.34919658680	-106.72771152600
Tilt	Severe	20160806	32.33820929640	-106.74811208400
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Slope	Severe	20160807	32.32996326230	-106.74293998200
Slope	Severe	20160807	32.32988985460	-106.74187632500
Slope	Severe	20160807	32.32986684230	-106.74186805200
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Slope	Severe	20160806	32.33840676380	-106.74765815200
Tilt	Severe	20160806	32.33836895120	-106.74789465100
Tilt	Severe	20160806	32.33821320000	-106.74875185900
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Tilt	Severe	20160806	32.33805367660	-106.74930805800
Fault	Severe	20160806	32.33656253310	-106.74939726500
Heave	Severe	20160806	32.33620108690	-106.75012337400
Tilt	Severe	20160806	32.33618770700	-106.75015025200
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Fault	Severe	20160807	32.32870404870	-106.74728298400
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Fault	Severe	20160807	32.32848159870	-106.74772887200
Tilt	Severe	20160807	32.32845575380	-106.74778054900

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Fault	Severe	20160801	32.34885749470	-106.73178853400
Tilt	Severe	20160801	32.34857480520	-106.72911812400
Corner break	Severe	20160801	32.34886599290	-106.72876708900
Tilt	Severe	20160801	32.34799832290	-106.73157290500
Patching	Severe	20160804	32.32981332280	-106.72962806000
Fault	Severe	20160805	32.34302922920	-106.74761105900
Fault	Severe	20160805	32.34116731930	-106.74831646400
Corner break	Severe	20160805	32.34057468650	-106.74970385900
Heave	Severe	20160805	32.33996553000	-106.75046656800
Tilt	Severe	20160806	32.33859505340	-106.75101639800
Tilt	Severe	20160806	32.33868928350	-106.75082926900
Corner break	Severe	20160806	32.33873017270	-106.75074513400
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Corner break	Severe	20160807	32.33021751480	-106.74699859700
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Tilt	Severe	20160807	32.32805726620	-106.74792801700
Fault	Severe	20160807	32.32843330940	-106.74737823100

Tilt	Severe	20160807	32.32841088730	-106.74736278700
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Corner break	Severe	20160807	32.32824373650	-106.74724783500
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Fault	Severe	20160807	32.32899427130	-106.74528391800
Tilt	Severe	20160807	32.32901742360	-106.74531445400
Tilt	Severe	20160807	32.32903871120	-106.74540426800
Tilt	Severe	20160807	32.32906197900	-106.74563058300
Tilt	Severe	20160807	32.32913136960	-106.74589098300
Tilt	Severe	20160807	32.32902821070	-106.74596678900
Tilt	Severe	20160807	32.32896928960	-106.74580301600
Tilt	Severe	20160807	32.32894962400	-106.74569674100
Tilt	Severe	20160807	32.32837026400	-106.74583565400
Tilt	Severe	20160807	32.32840318500	-106.74600644400
Tilt	Severe	20160807	32.32845319090	-106.74456580300
Tilt	Severe	20160807	32.32857637050	-106.74453218800
Tilt	Severe	20160807	32.32871093580	-106.74449546600
Tilt	Severe	20160807	32.32883368960	-106.74446196800
Tilt	Severe	20160807	32.32897726550	-106.74442278700
Tilt	Severe	20160807	32.32906162530	-106.74439976600
Tilt	Severe	20160807	32.32914686720	-106.74437650400
Tilt	Severe	20160807	32.32938908960	-106.74431040200
Tilt	Severe	20160807	32.32967342720	-106.74419856000
Tilt	Severe	20160807	32.32979019500	-106.74416123000
Corner break	Severe	20160807	32.32994787890	-106.74416642900
Tilt	Severe	20160807	32.32661881490	-106.74690723800
Tilt	Severe	20160807	32.32667569810	-106.74711777200
Tilt	Severe	20160807	32.32669472800	-106.74718820500
Patching	Severe	20160808	32.32488570480	-106.73175539500
Fault	Severe	20160808	32.32486876220	-106.73180463600
Corner break	Severe	20160808	32.32476483050	-106.73212531100
Slope	Severe	20160808	32.32493388440	-106.73291130800
Joint damage	Severe	20160808	32.32642099480	-106.73119614000
Joint damage	Severe	20160827	32.35297321260	-106.78729055600
Tilt	Severe	20160827	32.35295536220	-106.78727824800
Tilt	Severe	20160827	32.35286779990	-106.78721787500
Corner break	Severe	20160827	32.35320571740	-106.78815826900
Corner break	Severe	20160827	32.35323908230	-106.78808829000
Joint damage	Severe	20160827	32.35326159190	-106.78804107900
Fault	Severe	20160827	32.35326159190	-106.78804107900
Fault	Severe	20160827	32.35327867410	-106.78800525000
Corner break	Severe	20160827	32.35327867410	-106.78800525000
Transverse Crk	Severe	20160827	32.35328908100	-106.78797725700
Tilt	Severe	20160827	32.35329218480	-106.78795723700
Joint damage	Severe	20160827	32.35340950410	-106.78772058600
Fault	Severe	20160827	32.35343419340	-106.78766367100
Joint damage	Severe	20160827	32.35343533520	-106.78765392400
Sag	Severe	20160828	32.33940931290	-106.77720227100
Fault	Severe	20160828	32.33941393110	-106.77720538500
Tilt	Severe	20160828	32.33956373590	-106.77730639800
Tilt	Severe	20160828	32.34028635070	-106.77952471100
Tilt	Severe	20160828	32.34041249450	-106.77926715700
Tilt	Severe	20160828	32.34050058910	-106.77908729000
Tilt	Severe	20160828	32.34052608680	-106.77903522900
Corner break	Severe	20160828	32.34052947300	-106.77826949200
Fault	Severe	20160828	32.33597733000	-106.78053484100
Fault	Severe	20160828	32.33598484660	-106.78049289000
Tilt	Severe	20160828	32.33418231790	-106.78361173000
Corner break	Severe	20160828	32.33421115280	-106.78260319500
Corner break	Severe	20160828	32.33426809310	-106.78249651500
Corner break	Severe	20160828	32.33434934670	-106.78235711600
Corner break	Severe	20160828	32.33438832200	-106.78229486000
Shattered Slab	Severe	20160828	32.33439178150	-106.78228946500
Heave	Severe	20160808	32.33626495040	-106.74858506400
Fault	Severe	20160808	32.33626802650	-106.74857693600
Slope	Severe	20160808	32.33693314040	-106.74635363500
Tilt	Severe	20160808	32.33650987520	-106.74639167600
Tilt	Severe	20160808	32.33629807400	-106.74650299600
Tilt	Severe	20160808	32.33620755240	-106.74656014900
Tilt	Severe	20160808	32.33584500650	-106.74679090000
Tilt	Severe	20160808	32.33565646810	-106.74688538800
Corner break	Severe	20160808	32.33417952750	-106.74640767900
Tilt	Severe	20160808	32.33347189540	-106.74651254200
Tilt	Severe	20160808	32.33332739200	-106.74661910400
Tilt	Severe	20160808	32.33297967050	-106.74688345500
Tilt	Severe	20160808	32.33289242640	-106.74696015200
Tilt	Severe	20160808	32.33265625870	-106.74716355900
Tilt	Severe	20160808	32.33251647850	-106.74721109700
Tilt	Severe	20160808	32.33240172980	-106.74721435000
Tilt	Severe	20160808	32.33228897000	-106.74715851900
Tilt	Severe	20160808	32.33204740360	-106.74705039300
Slope	Severe	20160808	32.33196869290	-106.74701418600
Slope	Severe	20160808	32.33195434290	-106.74701540900
Heave	Severe	20160808	32.33475266120	-106.74936873700
Fault	Severe	20160808	32.33694461600	-106.74756035400
Tilt	Severe	20160828	32.33458814900	-106.78345412300
Tilt	Severe	20160828	32.33465724850	-106.78328073500
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Tilt	Severe	20160828	32.33482382200	-106.78293567100
Tilt	Severe	20160828	32.33491298760	-106.78278036200
Tilt	Severe	20160916	32.32391130190	-106.76817066600
Tilt	Severe	20160916	32.32284522950	-106.76438023400
Tilt	Severe	20160916	32.32281483170	-106.76445237400
Fault	Severe	20160916	32.32286346660	-106.76523800500
Joint damage	Severe	20160916	32.32311645460	-106.76510749000
Corner break	Severe	20160916	32.32319481030	-106.76512497000
Heave	Severe	20160808	32.33614880950	-106.74913454200
Transverse Crk	Severe	20160808	32.33597082900	-106.74956350700
Tilt	Severe	20160808	32.33468308860	-106.74883195400
Tilt	Severe	20160808	32.33686647630	-106.74429513000
Tilt	Severe	20160808	32.33617330840	-106.74331232200
Tilt	Severe	20160808	32.33525036020	-106.74180654900
Joint damage	Severe	20160808	32.33521809400	-106.74152176000

Slope	Severe	20160808	32.33436948120	-106.74120346700
Tilt	Severe	20160808	32.33433892620	-106.74136577700
Slope	Severe	20160808	32.33362585020	-106.74082498800
Tilt	Severe	20160808	32.33282501270	-106.74155230000
Tilt	Severe	20160808	32.33225052750	-106.74081222800
Corner break	Severe	20160808	32.33153945540	-106.73965443400
Patching	Severe	20160808	32.32996052390	-106.73900614700
Shattered Slab	Severe	20160808	32.32996967650	-106.73900248500
Fault	Severe	20160808	32.32919102690	-106.73947164100
Tilt	Severe	20160808	32.33028763610	-106.74157903300
Tilt	Severe	20160808	32.33050218540	-106.74142761200
Tilt	Severe	20160808	32.33055585190	-106.74130884200
Tilt	Severe	20160916	32.32268445300	-106.76414901500
Tilt	Severe	20160916	32.32264014940	-106.76411981900
Tilt	Severe	20160916	32.32255122730	-106.76404047800
Tilt	Severe	20160916	32.32239181880	-106.76387630900
Tilt	Severe	20160916	32.32235617960	-106.76383960500
Tilt	Severe	20160916	32.32219392430	-106.76367250500
Tilt	Severe	20160916	32.32206056620	-106.76353927800
Tilt	Severe	20160916	32.32199723990	-106.76347258800
Tilt	Severe	20160916	32.32179398830	-106.76325854100
Slope	Severe	20160917	32.32514429010	-106.75454655200
Joint damage	Severe	20160917	32.32513726340	-106.75454735600
Tilt	Severe	20160917	32.32490970010	-106.75501091800
Tilt	Severe	20160917	32.32475866120	-106.75536686900
Tilt	Severe	20160917	32.32541383070	-106.75555166100
Tilt	Severe	20160917	32.32540819000	-106.75538075600
Tilt	Severe	20160917	32.32561001560	-106.75532507300
Joint damage	Severe	20160917	32.32591316810	-106.75688104800
Sag	Severe	20161019	32.29680526910	-106.78046141600
Shattered Slab	Severe	20161019	32.29681216960	-106.78044613200
Transverse Crk	Severe	20161019	32.29680914510	-106.78045340800
Corner break	Severe	20161019	32.29681135840	-106.78044819300
Shattered Slab	Severe	20161019	32.29678792980	-106.78029125600
Transverse Crk	Severe	20161019	32.29678652750	-106.78028964800
Joint damage	Severe	20161019	32.29660237930	-106.78017486600
Transverse Crk	Severe	20161019	32.29659921540	-106.78017283400
Sag	Severe	20161019	32.29200982550	-106.78294255200
Transverse Crk	Severe	20161019	32.29201767350	-106.78294590300
Transverse Crk	Severe	20161019	32.29202945920	-106.78295093700
Corner break	Severe	20160808	32.33056917880	-106.74127934700
Tilt	Severe	20160808	32.33054085370	-106.73224494000
Slope	Severe	20160808	32.33055268670	-106.73120086600
Tilt	Severe	20160808	32.33035538680	-106.73112914000
Tilt	Severe	20160808	32.33024572320	-106.73049210200
Tilt	Severe	20160808	32.32822447970	-106.73064962200
Tilt	Severe	20160808	32.32882806170	-106.73133141900
Tilt	Severe	20160808	32.32892556030	-106.73044321000
Fault	Severe	20160828	32.33494315740	-106.78163040600
Shattered Slab	Severe	20160828	32.33495749250	-106.78161622300
Tilt	Severe	20160828	32.33533235680	-106.78124900200
Tilt	Severe	20160828	32.33572323740	-106.78085620900
Tilt	Severe	20160828	32.33582779640	-106.78065947800
Tilt	Severe	20160828	32.33582021880	-106.78005531100
Tilt	Severe	20160828	32.33228012140	-106.78358336900
Corner break	Severe	20160828	32.33258414360	-106.78365639600
Corner break	Severe	20160828	32.33386083260	-106.78354004400
Tilt	Severe	20160828	32.33675231480	-106.79123716900
Corner break	Severe	20160828	32.33618871870	-106.79373905700
Fault	Severe	20160828	32.33600129650	-106.79325252100
Corner break	Severe	20160828	32.33601103130	-106.79042844600
Slope	Severe	20160828	32.33643988730	-106.79098637600
Longitudinal Crk	Severe	20160828	32.33605278530	-106.79031024100
Transverse Crk	Severe	20160828	32.33604371390	-106.79028150000
Joint damage	Severe	20160828	32.33604120730	-106.79027353300
Corner break	Severe	20160828	32.33603301320	-106.79024741100
Tilt	Severe	20160828	32.33602695050	-106.79022800700
Corner break	Severe	20160828	32.33544247890	-106.78835281500
Tilt	Severe	20160828	32.33535350510	-106.78817122000
Tilt	Severe	20160828	32.33492757780	-106.78748947800
Fault	Severe	20160828	32.33476576360	-106.78724297900
Tilt	Severe	20160828	32.33400988440	-106.78579390700
Corner break	Severe	20160828	32.33384733090	-106.78382772300
Joint damage	Severe	20160916	32.32317329830	-106.76555489700
Tilt	Severe	20160916	32.32143832570	-106.76376841500
Tilt	Severe	20160916	32.32162010460	-106.76395894300
Tilt	Severe	20160916	32.32181875130	-106.76416178000
Tilt	Severe	20160916	32.32189938590	-106.76424411600
Tilt	Severe	20160916	32.32232225430	-106.76467591000
Tilt	Severe	20160916	32.32235898830	-106.76471342000
Transverse Crk	Severe	20161019	32.29204260330	-106.78295655000
Transverse Crk	Severe	20161019	32.29208532470	-106.78297479500
Transverse Crk	Severe	20161019	32.29214810070	-106.78300160500
Transverse Crk	Severe	20161019	32.29224579470	-106.78300603200
Shattered Slab	Severe	20161019	32.29227315940	-106.78296119600
Transverse Crk	Severe	20161019	32.29229000460	-106.78290864900
Fault	Severe	20161019	32.29228695280	-106.78291816900
Shattered Slab	Severe	20161019	32.29231433820	-106.78283274300
Transverse Crk	Severe	20161019	32.29285210090	-106.78246913200
Shattered Slab	Severe	20161019	32.29287740540	-106.78246787000
Fault	Severe	20161019	32.29332905240	-106.78244504200
Transverse Crk	Severe	20161019	32.29336362520	-106.78244329200
Sag	Severe	20161019	32.29337443260	-106.78244274500
Transverse Crk	Severe	20161019	32.29341124220	-106.78244088200
Transverse Crk	Severe	20161019	32.29345731310	-106.78243863300
Sag	Severe	20161019	32.29358906280	-106.78244196900
Fault	Severe	20161019	32.29393576000	-106.78252201000
Heave	Severe	20161019	32.29394680820	-106.78252601100
Sag	Severe	20161019	32.29397203630	-106.78253635900
Heave	Severe	20161019	32.29398732430	-106.78254335300
Corner break	Severe	20161019	32.29399597850	-106.78254759700
Fault	Severe	20161019	32.29399266020	-106.78254603900
Corner break	Severe	20161019	32.29406375160	-106.78257940800
Shattered Slab	Severe	20161019	32.29490529250	-106.78297689500
Transverse Crk	Severe	20161019	32.29530664580	-106.78285528000
Corner break	Severe	20161019	32.29530290620	-106.78286131600
Tilt	Severe	20161019	32.29531772290	-106.78283739800
Tilt	Severe	20161019	32.29540329380	-106.78269925900
Tilt	Severe	20161019	32.29536148320	-106.78276675400
Tilt	Severe	20161019	32.29548384460	-106.78256922300
Fault	Severe	20161019	32.29553612450	-106.78248482600
Transverse Crk	Severe	20161019	32.29555454220	-106.78245509800
Tilt	Severe	20161019	32.29555130320	-106.78246032500
Tilt	Severe	20161019	32.29569427460	-106.78222960600
Tilt	Severe	20161019	32.29575340760	-106.78213418000
Tilt	Severe	20161019	32.29586465710	-106.78195465100

Corner break	Severe	20161019	32.29599733340	-106.78174054300
Transverse Crk	Severe	20161019	32.29626799410	-106.78130270100
Corner break	Severe	20161019	32.29244442750	-106.78313219400
Fault	Severe	20161019	32.29411129320	-106.78342525900
Fault	Severe	20161019	32.29415579970	-106.78334992800
Transverse Crk	Severe	20161019	32.29423101400	-106.78321781800
Shattered Slab	Severe	20161019	32.29403501790	-106.78272167700
Shattered Slab	Severe	20161019	32.29393271980	-106.78267507600
Fault	Severe	20161019	32.29386916670	-106.78264987900
Corner break	Severe	20161019	32.29311634980	-106.78260214300
Corner break	Severe	20161019	32.29307163130	-106.78260420300
Slope	Severe	20160726	32.35022399980	-106.74932367200
Slope	Severe	20160726	32.35023865510	-106.74985370800
Corner break	Severe	20160726	32.35090114070	-106.75090742400
Fault	Severe	20160726	32.35035886830	-106.75144628200
Slope	Severe	20160726	32.35041416900	-106.75128544100
Slope	Severe	20160726	32.35008588480	-106.75100119600
Slope	Severe	20160726	32.34747562170	-106.75208229500
Slope	Severe	20160726	32.34744880530	-106.75204084200
Slope	Severe	20160726	32.34725241550	-106.75188905200
Slope	Severe	20160726	32.34732579430	-106.75178928600
Slope	Severe	20160726	32.34755278540	-106.75192274600
Transverse Crk	Severe	20160816	32.29486940190	-106.78524453900
Sag	Severe	20160816	32.29469900980	-106.78510410400
Corner break	Severe	20161022	32.30576982030	-106.77976725000
Transverse Crk	Severe	20161022	32.30584166200	-106.77940879500
Transverse Crk	Severe	20161022	32.30612566140	-106.77807379800
Shattered Slab	Severe	20161022	32.30612808000	-106.77798375000
Shattered Slab	Severe	20161022	32.30547314950	-106.78031553200
Joint damage	Severe	20161022	32.30527625470	-106.78016068000
Joint damage	Severe	20161022	32.30496975750	-106.77997888000
Corner break	Severe	20161022	32.30490212290	-106.77993876200
Corner break	Severe	20161022	32.30585577600	-106.78192868000
Corner break	Severe	20161022	32.30583893040	-106.78187266700
Fault	Severe	20161022	32.30338944490	-106.78259314800
Joint damage	Severe	20161022	32.30589511450	-106.78322795600
Joint damage	Severe	20161022	32.30265987280	-106.78427286900
Joint damage	Severe	20161022	32.30316266410	-106.78613206200
Joint damage	Severe	20161022	32.30511767800	-106.78615849300
Joint damage	Severe	20161022	32.30512870840	-106.78611889100
Joint damage	Severe	20161022	32.30513680480	-106.78608982300
Fault	Severe	20161022	32.30516633910	-106.78598378600
Fault	Severe	20161022	32.30532282310	-106.78542195800
Shattered Slab	Severe	20160816	32.29458889200	-106.78499487400
Sag	Severe	20160816	32.31388876370	-106.80732946000
Fault	Severe	20160816	32.31349256460	-106.81123270300
Tilt	Severe	20160816	32.31249563340	-106.81124699900
Tilt	Severe	20160816	32.31237430370	-106.81151991300
Tilt	Severe	20160816	32.31227311180	-106.81174752800
Fault	Severe	20160816	32.31226815540	-106.81218558200
Fault	Severe	20160816	32.31340835910	-106.81154479700
Tilt	Severe	20160816	32.31282525250	-106.81097949600
Corner break	Severe	20160727	32.34483234620	-106.74799981500
Shattered Slab	Severe	20160727	32.34590462430	-106.74613002200
Tilt	Severe	20160727	32.34454236850	-106.74578276500
Corner break	Severe	20160727	32.34560938400	-106.74487483200
Fault	Severe	20160727	32.34489321370	-106.74230431800
Slope	Severe	20160727	32.34658884770	-106.74292250700
Tilt	Severe	20160727	32.34977985000	-106.74935130700
Joint damage	Severe	20160727	32.34958291560	-106.74941540800
Slope	Severe	20160727	32.34796612360	-106.75043740300
Slope	Severe	20160727	32.34829818100	-106.74600030400
Slope	Severe	20160727	32.34810688320	-106.74570662900
Slope	Severe	20160727	32.34794954030	-106.74546508100
Slope	Severe	20160727	32.34749445800	-106.74473647000
Slope	Severe	20160727	32.34701189360	-106.74862098000
Slope	Severe	20160727	32.34679871420	-106.74900849600
Slope	Severe	20160727	32.34684838830	-106.74913159500
Slope	Severe	20160727	32.34735581770	-106.74971013600
Slope	Severe	20160727	32.34750034240	-106.74988393900
Slope	Severe	20160727	32.34728672320	-106.74726762100
Slope	Severe	20160727	32.34711635880	-106.74703309500
Fault	Severe	20160727	32.34704370160	-106.74947376000
Slope	Severe	20160727	32.34679223540	-106.74923371700
Texture	Severe	20160727	32.34654358530	-106.75011699300
Texture	Severe	20160727	32.34671081650	-106.75037494400
Slope	Severe	20160727	32.34696549240	-106.75062942900
Slope	Severe	20160727	32.34496785220	-106.75220372500
Corner break	Severe	20161022	32.30548749900	-106.78481606600
Joint damage	Severe	20161022	32.30558413220	-106.78446635900
Corner break	Severe	20161022	32.30568051200	-106.78409804500
Joint damage	Severe	20161022	32.29911071930	-106.78037206200
Fault	Severe	20161022	32.29865189760	-106.77976910600
Joint damage	Severe	20161022	32.29836844400	-106.77998364500
Transverse Crk	Severe	20161022	32.29814039220	-106.78012252400
Joint damage	Severe	20161022	32.29809157460	-106.78014501900
Transverse Crk	Severe	20161022	32.29806341040	-106.78015685200
Corner break	Severe	20161022	32.29786138160	-106.78023671700
Corner break	Severe	20161022	32.29708980630	-106.78047536000
Transverse Crk	Severe	20161022	32.29704532280	-106.78051861500
Tilt	Severe	20160725	32.35557092740	-106.75555441800
Fault	Severe	20160725	32.35042507200	-106.74993533300
Slope	Severe	20160725	32.35144375010	-106.75034517600
Fault	Severe	20160725	32.35306455180	-106.75172575600
Slope	Severe	20160725	32.35715112640	-106.75361443100
Fault	Severe	20160725	32.35788314470	-106.75274988800
Shattered Slab	Severe	20160725	32.35874640810	-106.75170071300
Heave	Severe	20160725	32.36252460860	-106.74861474800
Fault	Severe	20160725	32.36256717220	-106.74859135600
Corner break	Severe	20160726	32.35534792260	-106.74083083200
Transverse Crk	Severe	20161019	32.29241455540	-106.78290908800
Sag	Severe	20161019	32.29240522760	-106.78293985300
Fault	Severe	20161019	32.29238397580	-106.78300994800
Tilt	Severe	20161019	32.29237571000	-106.78306097000
Transverse Crk	Severe	20161019	32.29220112220	-106.78125220800
Tilt	Severe	20161019	32.29222308490	-106.78127549800
Tilt	Severe	20161019	32.29231704090	-106.78130957500
Tilt	Severe	20161019	32.29252682020	-106.78130544400
Corner break	Severe	20161019	32.29263166480	-106.78130481600
Patching	Severe	20161019	32.29279966560	-106.78126082000
Transverse Crk	Severe	20161019	32.29279919000	-106.78126144200
Corner break	Severe	20161019	32.29301675400	-106.78082827400
Corner break	Severe	20161019	32.29301821830	-106.78082533500
Transverse Crk	Severe	20161019	32.29310835990	-106.78064437200
Fault	Severe	20161019	32.29320227140	-106.78045583900
Corner break	Severe	20161019	32.29355780020	-106.77974440600

Tilt	Severe	20161019	32.29338070210	-106.77907170400
Tilt	Severe	20161019	32.29314704390	-106.77918841900
Tilt	Severe	20161019	32.29302730220	-106.77941925900
Transverse Crk	Severe	20161019	32.29281145370	-106.77983537000
Tilt	Severe	20161019	32.29294087010	-106.77958588300
Tilt	Severe	20161019	32.29271930290	-106.78001301700
Tilt	Severe	20161019	32.29255818510	-106.78032361500
Tilt	Severe	20161019	32.29221058570	-106.78099762600
Tilt	Severe	20161019	32.29202672310	-106.78110263300
Tilt	Severe	20161019	32.29225684100	-106.78065564800
Tilt	Severe	20161019	32.29249727200	-106.78019048400
Tilt	Severe	20161019	32.29260507290	-106.77998444200
Tilt	Severe	20161019	32.29266839460	-106.77986324600
Tilt	Severe	20161019	32.29274914550	-106.77970869200
Tilt	Severe	20161019	32.29288989660	-106.77943929700
Tilt	Severe	20161019	32.29304822500	-106.77913625800
Tilt	Severe	20161019	32.29298574760	-106.77882007100
Tilt	Severe	20161019	32.29281996060	-106.77871501300
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Tilt	Severe	20161019	32.29245299830	-106.77897641600
Tilt	Severe	20161019	32.29229739490	-106.77927453100
Tilt	Severe	20161019	32.29222467800	-106.77941384500
Corner break	Severe	20161022	32.30484711440	-106.77754493600
Fault	Severe	20161022	32.30485476870	-106.77754515300
Corner break	Severe	20160726	32.35287089460	-106.74245952000
Shattered Slab	Severe	20160726	32.35232074420	-106.74247321000
Shattered Slab	Severe	20160726	32.34926489200	-106.74569047700
Fault	Severe	20160726	32.34942572480	-106.74595618800
Slope	Severe	20160726	32.34928988140	-106.74559571200
Slope	Severe	20160727	32.34589378320	-106.75354509900
Slope	Severe	20160727	32.34627845740	-106.74988400600
Slope	Severe	20160727	32.34638146200	-106.75139435200
Slope	Severe	20160727	32.34630538670	-106.75006096300
Slope	Severe	20160727	32.34601801910	-106.75228913200
Tilt	Severe	20160731	32.35264729880	-106.73076076200
Tilt	Severe	20160731	32.35228360770	-106.73106474700
Tilt	Severe	20160731	32.35264541920	-106.73160175400
Fault	Severe	20160731	32.35100338530	-106.73018257200
Longitudinal Crk	Severe	20160731	32.34447179060	-106.72737016700
Corner break	Severe	20160731	32.34467984670	-106.73154922800
Patching	Severe	20160731	32.34488287560	-106.73081981400
Corner break	Severe	20160731	32.34598021240	-106.73021107200
Tilt	Severe	20160801	32.34618155410	-106.73115638700
Tilt	Severe	20160801	32.34661699250	-106.73323895400
Corner break	Severe	20160802	32.34425084780	-106.73334733900
Tilt	Severe	20160802	32.34058669540	-106.72885920000
Fault	Severe	20160802	32.34066767580	-106.73063529100
Tilt	Severe	20160802	32.34213175510	-106.73091507300
Tilt	Severe	20160802	32.34190842080	-106.73308807900
Slope	Severe	20160802	32.33688559630	-106.72870944500
Slope	Severe	20160802	32.33518231070	-106.73237398400
Slope	Severe	20160803	32.34073682760	-106.73575109800
Tilt	Severe	20160803	32.34173572020	-106.73575169400
Tilt	Severe	20160803	32.34216034310	-106.73574236300
Tilt	Severe	20160803	32.34276170000	-106.73527693500
Corner break	Severe	20160803	32.34094671450	-106.73652340300
Fault	Severe	20160803	32.34141997420	-106.73788253000
Tilt	Severe	20160803	32.34290620980	-106.73929047900
Tilt	Severe	20160803	32.34459990120	-106.73950483600
Fault	Severe	20160803	32.34475609440	-106.73967276300
Joint damage	Severe	20160803	32.34476914900	-106.73945616400
Tilt	Severe	20160803	32.34416508590	-106.73958440400
Slope	Severe	20160803	32.34425074210	-106.73938292400
Corner break	Severe	20160803	32.34054782540	-106.73901621000
Corner break	Severe	20160803	32.34028635140	-106.73906041900
Shattered Slab	Severe	20160803	32.34004923400	-106.73904268700
Slope	Severe	20160803	32.33712610530	-106.74245694200
Slope	Severe	20160803	32.33712512960	-106.74612997400
Tilt	Severe	20160803	32.33725752320	-106.74615089400
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Tilt	Severe	20160803	32.33727258260	-106.74628715100
Tilt	Severe	20160803	32.33790522340	-106.74632522300
Slope	Severe	20160803	32.33754902280	-106.74519424500
Fault	Severe	20160803	32.33918115890	-106.74487215200
Tilt	Severe	20160803	32.34064457070	-106.74692639300
Slope	Severe	20160803	32.34134638330	-106.74704256500
Tilt	Severe	20160803	32.34398524880	-106.74233192100
Tilt	Severe	20160803	32.34366505190	-106.74233477200
Tilt	Severe	20160803	32.34292951540	-106.74234570300
Tilt	Severe	20160803	32.34164363820	-106.74216196600
Tilt	Severe	20160803	32.34116608250	-106.74198227800
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Tilt	Severe	20160803	32.34350241190	-106.74122916200
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Tilt	Severe	20160803	32.34420274710	-106.74119465400
Tilt	Severe	20160803	32.34436221440	-106.74121727900
Joint damage	Severe	20160803	32.34476463930	-106.73968804000
Tilt	Severe	20160803	32.34428784980	-106.74133183300
Tilt	Severe	20160803	32.34189506430	-106.74155358600
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Tilt	Severe	20160803	32.34419884620	-106.74219555500
Slope	Severe	20160803	32.34054407360	-106.73450809100
Corner break	Severe	20160803	32.33586955540	-106.73289743400
Slope	Severe	20160803	32.33567292670	-106.73286833800
Sag	Severe	20160803	32.33257100090	-106.73957163700
Sag	Severe	20160803	32.3320379570	-106.73917756800
Sag	Severe	20160803	32.33500732810	-106.73862118700
Fault	Severe	20160803	32.33511252120	-106.73861957800
Corner break	Severe	20160803	32.34087380220	-106.73863578200
Slope	Severe	20160803	32.34057456380	-106.73597088100
Corner break	Severe	20160803	32.34038466000	-106.73583579000
Corner break	Severe	20160803	32.34045055850	-106.73581598000
Tilt	Severe	20160803	32.33740350610	-106.74230737200
Tilt	Severe	20160803	32.33765105180	-106.74230764600
Tilt	Severe	20160803	32.33776393340	-106.74230777100
Slope	Severe	20160803	32.33721546550	-106.74123971000
Tilt	Severe	20160803	32.33771919160	-106.74052581000
Tilt	Severe	20160803	32.33738196840	-106.73994104200

Slope	Severe	20160803	32.33738436220	-106.73987689900
Joint damage	Severe	20160803	32.33441094490	-106.73892658700
Tilt	Severe	20160803	32.33244716470	-106.74032049400
Slope	Severe	20160803	32.33246509750	-106.73175752800
Corner break	Severe	20160804	32.32249767590	-106.72851379600
Fault	Severe	20160804	32.32344286850	-106.73350962200
Patching	Severe	20160804	32.32508243570	-106.73081660100
Fault	Severe	20160804	32.32966794390	-106.72598155900
Slope	Severe	20160804	32.32966746830	-106.72599677500
Fault	Severe	20160804	32.30306674840	-106.70911627600
Slope	Severe	20160804	32.32989361600	-106.72579782000
Slope	Severe	20160804	32.33145898120	-106.72951289400
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Slope	Severe	20160804	32.33546817730	-106.72978415600
Corner break	Severe	20160804	32.33477801920	-106.73085832200
Transverse Crk	Severe	20160804	32.33581888700	-106.72878688900
Corner break	Severe	20160804	32.33306575770	-106.72956340300
Slope	Severe	20160804	32.33310560610	-106.72941086400
Slope	Severe	20160804	32.33205565650	-106.72783856100
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Slope	Severe	20160804	32.33016275590	-106.72983514900
Slope	Severe	20160804	32.33028613630	-106.73424526700
Corner break	Severe	20160806	32.33822470580	-106.75212766300
Corner break	Severe	20160806	32.33807103760	-106.75201515200
Corner break	Severe	20160806	32.33485999000	-106.74979692300
Tilt	Severe	20160806	32.33167732560	-106.75174487800
Slope	Severe	20160806	32.33113629280	-106.75107626200
Tilt	Severe	20160806	32.33123807550	-106.74807273100
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Slope	Severe	20160806	32.33245151150	-106.74881093000
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Heave	Severe	20160806	32.33011732820	-106.74952203200
Tilt	Severe	20160806	32.33009375470	-106.74950563800
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Tilt	Severe	20160806	32.32960202650	-106.74903703000
Fault	Severe	20160807	32.33092872240	-106.74692979600
Corner break	Severe	20160807	32.33021690720	-106.74561379800
Fault	Severe	20160807	32.32991620580	-106.74430813200
Tilt	Severe	20160807	32.32962759030	-106.74461810200
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Tilt	Severe	20160807	32.33085062120	-106.74822351700
Tilt	Severe	20160807	32.33061365780	-106.74741097600
Corner break	Severe	20160807	32.33049272620	-106.74725718200
Tilt	Severe	20160807	32.33043534730	-106.74718280300
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Fault	Severe	20160807	32.32985841110	-106.74724093100



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Tilt	Severe	20160807	32.32954093800	-106.74743496100
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Fault	Severe	20160807	32.32916582840	-106.74801594400
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Fault	Severe	20160807	32.32916036890	-106.74867463500
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Transverse Crk	Severe	20160807	32.32984384810	-106.74610956500
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Fault	Severe	20160807	32.32916185480	-106.74635871800
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Corner break	Severe	20160807	32.32744037330	-106.74759334700
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Corner break	Severe	20160807	32.32718793600	-106.74667547600
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Patching	Severe	20160807	32.32441443320	-106.73481202800
Joint damage	Severe	20160807	32.32793046440	-106.73322673000
Texture	Severe	20160807	32.32792252190	-106.73321856600
Fault	Severe	20160807	32.32753757690	-106.73253017000
Slope	Severe	20160807	32.32926593800	-106.73386188600
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Corner break	Severe	20160808	32.33316796350	-106.74763333400
Corner break	Severe	20160808	32.33426555410	-106.74837423600
Corner break	Severe	20160808	32.33461439390	-106.74848965200
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Shattered Slab	Severe	20160809	32.33025315100	-106.74068932000
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Joint damage	Severe	20160809	32.33032643100	-106.74059664400
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Heave	Severe	20160809	32.33101939860	-106.74022855100
Shattered Slab	Severe	20160809	32.33102442200	-106.74022762600
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Joint damage	Severe	20160809	32.33103990020	-106.74022622200
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Texture	Severe	20160809	32.33142456950	-106.74057444300
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Joint damage	Severe	20160809	32.33113480050	-106.74189608300
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Joint damage	Severe	20160809	32.33083618320	-106.74561381000
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Corner break	Severe	20160810	32.32851384090	-106.73941985700
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Patching	Severe	20160810	32.32081705870	-106.73551749700
Corner break	Severe	20160810	32.32279476230	-106.72764145900
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Corner break	Severe	20160811	32.26539669750	-106.74273124900
Joint damage	Severe	20160811	32.26550649200	-106.74288523400
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Corner break	Severe	20160811	32.26308785340	-106.74744134100
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Heave	Severe	20160811	32.26420682700	-106.74340970000
Joint damage	Severe	20160811	32.26420573040	-106.74341174900
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Joint damage	Severe	20160812	32.26442635000	-106.74546083200
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Patching	Severe	20160812	32.26515081470	-106.74626896200
Tilt	Severe	20160812	32.26520932860	-106.74631964300
Tilt	Severe	20160812	32.26590052950	-106.74562063000
Tilt	Severe	20160812	32.26568222570	-106.74545983900
Corner break	Severe	20160812	32.26567014310	-106.74543646800
Tilt	Severe	20160812	32.26565682780	-106.74537490800
Tilt	Severe	20160812	32.26568946120	-106.74526683200
Tilt	Severe	20160812	32.26583908040	-106.74522757700
Tilt	Severe	20160812	32.26591700000	-106.74535150200
Fault	Severe	20160812	32.26595608740	-106.74550359000
Tilt	Severe	20160812	32.26598785970	-106.74554651500
Texture	Severe	20160812	32.26627864360	-106.74559235400
Tilt	Severe	20160812	32.26317010550	-106.74559511200
Tilt	Severe	20160812	32.26307995750	-106.74576342800
Tilt	Severe	20160812	32.26299489230	-106.74592225300
Tilt	Severe	20160812	32.26280067560	-106.74628487200
Tilt	Severe	20160812	32.26267529020	-106.74651897500
Transverse Crk	Severe	20160812	32.26263724840	-106.74659000100
Tilt	Severe	20160812	32.26257799990	-106.74670561000
Tilt	Severe	20160812	32.26236789770	-106.74714964400
Tilt	Severe	20160812	32.26295939980	-106.74734449700
Tilt	Severe	20160812	32.26325922730	-106.74722652100
Tilt	Severe	20160812	32.26364134760	-106.74711009500
Tilt	Severe	20160812	32.26363301000	-106.74668114300
Tilt	Severe	20160812	32.26369651600	-106.74662898100
Tilt	Severe	20160812	32.26379928630	-106.74664065000
Tilt	Severe	20160812	32.26386187500	-106.74673195500
Tilt	Severe	20160812	32.26376470620	-106.74713391500
Tilt	Severe	20160812	32.26429684770	-106.74713689700
Tilt	Severe	20160812	32.26474264430	-106.74664249700
Fault	Severe	20160812	32.26487558000	-106.74619121900
Tilt	Severe	20160812	32.26483271090	-106.74615385700
Transverse Crk	Severe	20160812	32.26461603720	-106.74596501800
Corner break	Severe	20160812	32.26444508890	-106.74581603200
Tilt	Severe	20160812	32.26429402180	-106.74568430800
Tilt	Severe	20160812	32.26417322760	-106.74557881700
Transverse Crk	Severe	20160812	32.26408007740	-106.74549746700
Tilt	Severe	20160812	32.26393651460	-106.74537209200
Tilt	Severe	20160812	32.26383332690	-106.74528197800
Joint damage	Severe	20160812	32.26367444620	-106.74514322600
Tilt	Severe	20160812	32.26365301310	-106.74512450900
Corner break	Severe	20160812	32.26351285730	-106.74503165700
Fault	Severe	20160812	32.262891817670	-106.74701709100
Corner break	Severe	20160812	32.262885030910	-106.74707617700
Corner break	Severe	20160812	32.262875595300	-106.74717040800
Fault	Severe	20160812	32.262858804380	-106.74739279100
Fault	Severe	20160812	32.262755787610	-106.74915457200
Corner break	Severe	20160812	32.262754578100	-106.74916746100
Corner break	Severe	20160812	32.26244719470	-106.74927252000
Patching	Severe	20160812	32.262706637550	-106.74976992600
Fault	Severe	20160812	32.262708071720	-106.74980369000
Corner break	Severe	20160812	32.26639703060	-106.75298822800
Joint damage	Severe	20160812	32.26646474370	-106.74812126900
Corner break	Severe	20160812	32.26672968100	-106.74802675000
Transverse Crk	Severe	20160812	32.26621605110	-106.74841221500
Fault	Severe	20160812	32.26592768320	-106.74867268800
Shattered Slab	Severe	20160812	32.26504329520	-106.74934803400
Longitudinal Crk	Severe	20160812	32.26504632710	-106.74935052000
Fault	Severe	20160812	32.26505013160	-106.74935404900
Shattered Slab	Severe	20160812	32.26459872860	-106.75054821000
Joint damage	Severe	20160812	32.26699182230	-106.74933191700
Joint damage	Severe	20160812	32.26714195850	-106.74917543100
Fault	Severe	20160812	32.26761403330	-106.74868527900
Shattered Slab	Severe	20160812	32.26648098580	-106.75026691000
Fault	Severe	20160812	32.26615430460	-106.75062916000
Fault	Severe	20160812	32.26699747420	-106.75199965100
Transverse Crk	Severe	20160812	32.26625345110	-106.75922290500
Joint damage	Severe	20160812	32.26564320870	-106.75757819300
Transverse Crk	Severe	20160812	32.26535808080	-106.75870020900
Joint damage	Severe	20160812	32.26532667010	-106.75880473400
Transverse Crk	Severe	20160812	32.26523158970	-106.75904861200
Transverse Crk	Severe	20160812	32.26519533150	-106.75879073700
Joint damage	Severe	20160812	32.26558521160	-106.75744513600
Transverse Crk	Severe	20160812	32.26462232060	-106.75705084400
Tilt	Severe	20160812	32.26457444660	-106.75717959100
Joint damage	Severe	20160812	32.26451829850	-106.75733058900
Transverse Crk	Severe	20160812	32.26449448370	-106.75739463400
Transverse Crk	Severe	20160812	32.26447360020	-106.75745079500
Joint damage	Severe	20160812	32.26442539300	-106.75758183400
Transverse Crk	Severe	20160812	32.26435860880	-106.75776344700
Joint damage	Severe	20160812	32.26431437410	-106.75788373900
Fault	Severe	20160812	32.26375829260	-106.75902987200
Tilt	Severe	20160812	32.26420906760	-106.75781898200
Transverse Crk	Severe	20160812	32.26427670530	-106.75763659500
Joint damage	Severe	20160812	32.26429681440	-106.75758237100
Transverse Crk	Severe	20160812	32.26433199370	-106.75748750800
Transverse Crk	Severe	20160812	32.26439796020	-106.75730962600
Joint damage	Severe	20160812	32.26444444490	-106.75718427700

Sag	Severe	20160812	32.26484006980	-106.75600393300
Fault	Severe	20160812	32.26484006980	-106.75600393300
Transverse Crk	Severe	20160812	32.26484006980	-106.75600393300
Sag	Severe	20160812	32.26469872080	-106.75587854500
Tilt	Severe	20160812	32.26455736830	-106.75580406500
Fault	Severe	20160812	32.26450006670	-106.75577379400
Sag	Severe	20160812	32.26451612200	-106.75578228700
Joint damage	Severe	20160812	32.26450715210	-106.75577754200
Corner break	Severe	20160812	32.26373116880	-106.75537099700
Joint damage	Severe	20160812	32.26506362780	-106.75598749800
Joint damage	Severe	20160812	32.26544778190	-106.75652295500
Joint damage	Severe	20160812	32.26594701790	-106.75723577000
Corner break	Severe	20160812	32.27245043020	-106.77243867500
Transverse Crk	Severe	20160812	32.27249414110	-106.77246923200
Tilt	Severe	20160812	32.27253626680	-106.77249962400
Sag	Severe	20160812	32.27260488240	-106.77254913000
Fault	Severe	20160812	32.27255095680	-106.77251023300
Tilt	Severe	20160812	32.27263843370	-106.77257333600
Tilt	Severe	20160812	32.27319292580	-106.77297339700
Tilt	Severe	20160812	32.27328384040	-106.77304697900
Joint damage	Severe	20160812	32.27269641350	-106.77385499400
Corner break	Severe	20160812	32.27268753490	-106.77384867500
Fault	Severe	20160812	32.27271264120	-106.77386654500
Sag	Severe	20160812	32.27256162980	-106.77375906000
Fault	Severe	20160812	32.27251815780	-106.77372811800
Fault	Severe	20160812	32.27233960710	-106.77360103300
Transverse Crk	Severe	20160812	32.27232989450	-106.77359412000
Corner break	Severe	20160812	32.27232918040	-106.77359361100
Sag	Severe	20160812	32.27213075220	-106.77333473200
Fault	Severe	20160812	32.27219540050	-106.77337925300
Fault	Severe	20160812	32.27252833820	-106.77360849500
Tilt	Severe	20160812	32.27283706460	-106.77288494100
Texture	Severe	20160812	32.27272376800	-106.77280729800
Heave	Severe	20160812	32.27259849510	-106.77272144800
Fault	Severe	20160812	32.27259314840	-106.77271778400
Fault	Severe	20160812	32.27252034820	-106.77266789300
Corner break	Severe	20160812	32.27252624560	-106.77267193500
Shattered Slab	Severe	20160812	32.27203609970	-106.77233372700
Shattered Slab	Severe	20160812	32.27357114360	-106.77169155100
Fault	Severe	20160812	32.27354451270	-106.77167233500
Corner break	Severe	20160812	32.27351514010	-106.77165114100
Sag	Severe	20160812	32.27349186740	-106.77163434900
Fault	Severe	20160812	32.27349402940	-106.77163590900
Corner break	Severe	20160812	32.27349357820	-106.77163558300
Tilt	Severe	20160813	32.27753682700	-106.77181250800
Fault	Severe	20160813	32.27855441170	-106.77107039500
Joint damage	Severe	20160813	32.27857896290	-106.77102072500
Tilt	Severe	20160813	32.27492628370	-106.77140719200
Corner break	Severe	20160813	32.27483305980	-106.77161116500
Texture	Severe	20160813	32.27373716980	-106.77164764300
Tilt	Severe	20160813	32.27375857080	-106.77166198000
Fault	Severe	20160813	32.27382254540	-106.77170483900
Texture	Severe	20160813	32.27384680610	-106.77172109200
Corner break	Severe	20160813	32.27395076880	-106.77179074100
Sag	Severe	20160813	32.27394282140	-106.77178541600
Fault	Severe	20160813	32.27400964170	-106.77183018200
Patching	Severe	20160813	32.27398559120	-106.77181407000
Tilt	Severe	20160813	32.27475698920	-106.76928229800
Tilt	Severe	20160813	32.27453748440	-106.76976144700
Tilt	Severe	20160813	32.27431993020	-106.77023633300
Shattered Slab	Severe	20160813	32.27475968720	-106.76730329500
Corner break	Severe	20160813	32.27473340810	-106.76728608700
Texture	Severe	20160813	32.27467118210	-106.76724534200
Tilt	Severe	20160813	32.27472153210	-106.76899104900
Fault	Severe	20160813	32.27478331460	-106.76885650800
Heave	Severe	20160813	32.27479667300	-106.76882741800
Tilt	Severe	20160813	32.27477805140	-106.76886797000
Fault	Severe	20160813	32.27478980480	-106.76869213900
Transverse Crk	Severe	20160813	32.27478207630	-106.76868721000
Fault	Severe	20160813	32.27464822980	-106.76860185600
Sag	Severe	20160813	32.27462200310	-106.76858513100
Tilt	Severe	20160813	32.27455674200	-106.76854351400
Fault	Severe	20160813	32.27453929750	-106.76853239000
Corner break	Severe	20160813	32.27449776850	-106.76850590700
Transverse Crk	Severe	20160813	32.27918576240	-106.78078885700
Corner break	Severe	20160813	32.27924384180	-106.78082631600
Transverse Crk	Severe	20160813	32.28253263380	-106.78060269900
Joint damage	Severe	20160813	32.28158923350	-106.77905927900
Corner break	Severe	20160813	32.28140276930	-106.77917526200
Transverse Crk	Severe	20160813	32.28138122460	-106.77915757500
Tilt	Severe	20160813	32.28135036390	-106.77907368400
Joint damage	Severe	20160813	32.28152175990	-106.77886225900
Transverse Crk	Severe	20160813	32.28164287280	-106.77869338100
Corner break	Severe	20160813	32.28164287280	-106.77869338100
Corner break	Severe	20160813	32.28166870630	-106.77866350100
Joint damage	Severe	20160813	32.28144899740	-106.77785501200
Transverse Crk	Severe	20160813	32.28094827230	-106.77810337000
Shattered Slab	Severe	20160813	32.28074289320	-106.77841100100
Sag	Severe	20160813	32.28115622400	-106.77736776000
Corner break	Severe	20160813	32.28157929750	-106.77663175800
Fault	Severe	20160813	32.28160395010	-106.77665263000
Fault	Severe	20160813	32.28187675130	-106.77772687100
Transverse Crk	Severe	20160813	32.28203853040	-106.77751026100
Fault	Severe	20160813	32.28205552010	-106.77748504900
Shattered Slab	Severe	20160813	32.28205540870	-106.77748524500
Transverse Crk	Severe	20160813	32.28213283940	-106.77729603800
Transverse Crk	Severe	20160813	32.28228292220	-106.77729748500
Joint damage	Severe	20160813	32.28228967080	-106.77730475800
Corner break	Severe	20160813	32.28224563520	-106.77754694400
Fault	Severe	20160813	32.28219178450	-106.77756685500
Transverse Crk	Severe	20160813	32.28215667390	-106.77757316200
Transverse Crk	Severe	20160813	32.28211163230	-106.77762408100
Corner break	Severe	20160813	32.28211163230	-106.77762408100
Transverse Crk	Severe	20160813	32.28266132480	-106.77905943500
Transverse Crk	Severe	20160813	32.28342163560	-106.77902947800
Fault	Severe	20160813	32.28362386950	-106.77986369100
Corner break	Severe	20160813	32.28356287250	-106.77990436200
Transverse Crk	Severe	20160813	32.28227728480	-106.78169223700
Corner break	Severe	20160813	32.28122115920	-106.78211915300
Fault	Severe	20160813	32.27948404610	-106.78223021300
Fault	Severe	20160813	32.27923070810	-106.78136195600
Corner break	Severe	20160813	32.27933931490	-106.78140993500
Fault	Severe	20160814	32.28664509600	-106.78831283100
Fault	Severe	20160814	32.28655088900	-106.78793819500
Sag	Severe	20160814	32.28342997180	-106.78554427400
Sag	Severe	20160814	32.28352656380	-106.78541376500

Shattered Slab	Severe	20160814	32.28197265730	-106.78457451500
Corner break	Severe	20160814	32.28196573170	-106.78427239300
Fault	Severe	20160814	32.28189056500	-106.78429814400
Shattered Slab	Severe	20160814	32.28688272520	-106.78636155100
Corner break	Severe	20160814	32.28688271050	-106.78638878100
Fault	Severe	20160814	32.28688210830	-106.78641856300
Heave	Severe	20160814	32.28688041890	-106.78645709700
Fault	Severe	20160814	32.28688073160	-106.78645143500
Shattered Slab	Severe	20160814	32.28686093250	-106.78662472300
Corner break	Severe	20160814	32.28682275430	-106.78685054100
Shattered Slab	Severe	20160814	32.28680627370	-106.78833569000
Shattered Slab	Severe	20160814	32.28702487350	-106.78871917500
Shattered Slab	Severe	20160814	32.28719842500	-106.78906971300
Transverse Crk	Severe	20160814	32.28743484500	-106.79116577100
Fault	Severe	20160814	32.28825991800	-106.79311133200
Tilt	Severe	20160814	32.29412715690	-106.80378521600
Joint damage	Severe	20160814	32.29440539550	-106.80346457300
Joint damage	Severe	20160814	32.29447813950	-106.80339682500
Transverse Crk	Severe	20160814	32.29447813950	-106.80339682500
Joint damage	Severe	20160814	32.29382083230	-106.79996546200
Shattered Slab	Severe	20160814	32.29283801870	-106.79798977900
Joint damage	Severe	20160814	32.29283801870	-106.79798977900
Corner break	Severe	20160814	32.29279273270	-106.79789877000
Corner break	Severe	20160814	32.29278498560	-106.79788531200
Corner break	Severe	20160814	32.29270745990	-106.79772601900
Corner break	Severe	20160814	32.29261428760	-106.79754012600
Joint damage	Severe	20160814	32.29259654090	-106.79750471900
Tilt	Severe	20160814	32.29170807260	-106.79573680500
Transverse Crk	Severe	20160814	32.28783412310	-106.79307921300
Patching	Severe	20160814	32.28771069270	-106.79298429500
Corner break	Severe	20160814	32.28768529440	-106.79295794900
Slope	Severe	20160814	32.28324933040	-106.79540950800
Slope	Severe	20160814	32.28310488000	-106.79545959900
Slope	Severe	20160814	32.28317138640	-106.79663580900
Slope	Severe	20160814	32.28443053730	-106.79648524700
Fault	Severe	20160814	32.28562253500	-106.79716892100
Sag	Severe	20160814	32.28558339300	-106.79715455600
Fault	Severe	20160814	32.28621933210	-106.79838584000
Fault	Severe	20160814	32.28436047530	-106.79873889500
Fault	Severe	20160814	32.28413109740	-106.79957089700
Tilt	Severe	20160814	32.28482791760	-106.80115752300
Patching	Severe	20160814	32.28422746540	-106.80068898000
Corner break	Severe	20160814	32.28274266830	-106.79941434500
Joint damage	Severe	20160814	32.28328885930	-106.79862072200
Slope	Severe	20160814	32.28355495810	-106.79688603800
Slope	Severe	20160814	32.28352855620	-106.79686867000
Slope	Severe	20160814	32.28341306110	-106.79675437600
Slope	Severe	20160814	32.28345860660	-106.79661597400
Corner break	Severe	20160814	32.28325166940	-106.79592442700
Tilt	Severe	20160814	32.28226228330	-106.79568324200
Tilt	Severe	20160814	32.28196709360	-106.79734416000
Tilt	Severe	20160814	32.28192133410	-106.79763770800
Tilt	Severe	20160814	32.28171407190	-106.79837210900
Tilt	Severe	20160814	32.28184744320	-106.79837950000
Tilt	Severe	20160814	32.28119888550	-106.79771715200
Tilt	Severe	20160814	32.28120979010	-106.79760688900
Tilt	Severe	20160814	32.28127037130	-106.79720309000
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Tilt	Severe	20160814	32.28072280340	-106.79593837600
Tilt	Severe	20160814	32.28034484300	-106.79598604600
Tilt	Severe	20160814	32.28016184130	-106.79601721400
Fault	Severe	20160814	32.28006744340	-106.79602494800
Sag	Severe	20160814	32.28006561080	-106.79602509800
Tilt	Severe	20160814	32.27991893280	-106.79604037500
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Tilt	Severe	20160814	32.27953078240	-106.79593830900
Tilt	Severe	20160814	32.27974386810	-106.79590483200
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Tilt	Severe	20160814	32.28315006880	-106.79521567700
Tilt	Severe	20160814	32.28345024270	-106.79508401100
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Tilt	Severe	20160814	32.28410278860	-106.79474243500
Tilt	Severe	20160814	32.28469699200	-106.79435498000
Tilt	Severe	20160814	32.28493914820	-106.79417139500
Tilt	Severe	20160814	32.28510954990	-106.79403848300
Tilt	Severe	20160814	32.28555397040	-106.79370061100
Patching	Severe	20160814	32.28678424850	-106.79272381900
Fault	Severe	20160814	32.28732413970	-106.79009529000
Sag	Severe	20160815	32.29150855480	-106.80755205800
Corner break	Severe	20160815	32.29605011410	-106.81120776900
Joint damage	Severe	20160815	32.29611932020	-106.81125448100
Corner break	Severe	20160815	32.29613935020	-106.81126800100
Corner break	Severe	20160815	32.29623097410	-106.81132984500
Corner break	Severe	20160815	32.29633606760	-106.81136931100
Shattered Slab	Severe	20160815	32.29638691250	-106.81145423200
Corner break	Severe	20160815	32.29641781370	-106.81148534300
Corner break	Severe	20160815	32.29642536020	-106.81135916400
Corner break	Severe	20160815	32.29649460500	-106.81132347400
Joint damage	Severe	20160815	32.29648326620	-106.81133133400
Corner break	Severe	20160815	32.29656297300	-106.81125091300
Joint damage	Severe	20160815	32.29661023330	-106.81114874900
Transverse Crk	Severe	20160815	32.29662716550	-106.81110556100
Fault	Severe	20160815	32.29670678020	-106.81090248900
Corner break	Severe	20160815	32.29682776460	-106.81059226800
Joint damage	Severe	20160815	32.29691099080	-106.81038145400
Joint damage	Severe	20160815	32.29711483150	-106.80986416400
Corner break	Severe	20160815	32.29719274290	-106.80969291000
Joint damage	Severe	20160815	32.29746064380	-106.80899257300
Fault	Severe	20160815	32.29753659050	-106.80879960600
Shattered Slab	Severe	20160815	32.29755938460	-106.80874169000
Joint damage	Severe	20160815	32.29755388870	-106.80875565400
Transverse Crk	Severe	20160815	32.29793691740	-106.80778361400
Joint damage	Severe	20160815	32.29793393560	-106.80779122100
Joint damage	Severe	20160815	32.29804892750	-106.80749789500
Fault	Severe	20160815	32.29788156060	-106.80625317000
Sag	Severe	20160815	32.29769086440	-106.80603649800
Shattered Slab	Severe	20160815	32.29756982620	-106.80581282500
Joint damage	Severe	20160815	32.29728690250	-106.80532615000
Tilt	Severe	20160815	32.29757448750	-106.80548842700
Shattered Slab	Severe	20160815	32.29761996380	-106.80558757600
Tilt	Severe	20160815	32.29782949760	-106.80597372500
Tilt	Severe	20160815	32.29788674390	-106.80604862200
Corner break	Severe	20160815	32.29857477440	-106.80619545800
Joint damage	Severe	20160815	32.29891319930	-106.80548524200
Joint damage	Severe	20160815	32.29906615200	-106.80516922000



Joint damage	Severe	20160815	32.29917973180	-106.80495252600
Transverse Crk	Severe	20160815	32.29917996840	-106.80495207500
Corner break	Severe	20160815	32.29929288690	-106.80473664200
Corner break	Severe	20160815	32.29954508880	-106.80424767300
Shattered Slab	Severe	20160815	32.30141025890	-106.80060968700
Corner break	Severe	20160815	32.30142106000	-106.80058850100
Joint damage	Severe	20160815	32.30164589560	-106.80015559000
Joint damage	Severe	20160815	32.30204954960	-106.79936668700
Corner break	Severe	20160815	32.30346800370	-106.79595204800
Fault	Severe	20160815	32.30310762980	-106.79312615200
Shattered Slab	Severe	20160815	32.30362729470	-106.79239536800
Transverse Crk	Severe	20160815	32.30369591500	-106.79231282200
Tilt	Severe	20160815	32.30403042540	-106.79089615500
Tilt	Severe	20160815	32.30405040790	-106.79080716500
Corner break	Severe	20160815	32.30405728300	-106.79077654800
Corner break	Severe	20160815	32.30411101110	-106.79053727500
Joint damage	Severe	20160815	32.30415723180	-106.79033143400
Joint damage	Severe	20160815	32.30427825930	-106.78979243700
Transverse Crk	Severe	20160815	32.30430939470	-106.78965377400
Corner break	Severe	20160815	32.30438099250	-106.78941515000
Corner break	Severe	20160815	32.29837139220	-106.78843143800
Transverse Crk	Severe	20160815	32.29837037650	-106.78843451300
Shattered Slab	Severe	20160815	32.29833659300	-106.78853677300
Corner break	Severe	20160815	32.29909849920	-106.78948627400
Tilt	Severe	20160815	32.29927176850	-106.78915562100
Tilt	Severe	20160815	32.30011813420	-106.78783324800
Tilt	Severe	20160815	32.29988387340	-106.78827275900
Tilt	Severe	20160815	32.29968067860	-106.78865398100
Tilt	Severe	20160815	32.29945677340	-106.78907405400
Tilt	Severe	20160815	32.29924835950	-106.78946505900
Tilt	Severe	20160815	32.29919029250	-106.78957399800
Tilt	Severe	20160815	32.29789207850	-106.78967283300
Tilt	Severe	20160815	32.29795253950	-106.78948354800
Shattered Slab	Severe	20160815	32.29609354300	-106.78802090500
Sag	Severe	20160815	32.29609354300	-106.78802090500
Corner break	Severe	20160815	32.29600953080	-106.78810262000
Transverse Crk	Severe	20160815	32.29593979470	-106.78824087300
Transverse Crk	Severe	20160815	32.29594270590	-106.78823510100
Fault	Severe	20160815	32.29588973480	-106.78839524800
Corner break	Severe	20160815	32.29594861940	-106.78867411600
Corner break	Severe	20160815	32.29598021840	-106.78883604700
Fault	Severe	20160815	32.29600095430	-106.78900257400
Corner break	Severe	20160815	32.29287872940	-106.79060631500
Fault	Severe	20160815	32.29295382790	-106.79081599200
Tilt	Severe	20160815	32.29303854050	-106.79103673300
Fault	Severe	20160815	32.29316645150	-106.79139746300
Corner break	Severe	20160815	32.29320839970	-106.79151844900
Transverse Crk	Severe	20160815	32.29320839970	-106.79151844900
Shattered Slab	Severe	20160815	32.29336451960	-106.79361006000
Tilt	Severe	20160815	32.29171665100	-106.79144990900
Tilt	Severe	20160815	32.29169763810	-106.79082404900
Tilt	Severe	20160815	32.29174373270	-106.79068007900
Fault	Severe	20160815	32.29178853950	-106.79056423000
Shattered Slab	Severe	20160815	32.29200935330	-106.79019694300
Shattered Slab	Severe	20160815	32.29204417360	-106.79038681400
Sag	Severe	20160815	32.29203382460	-106.79040099100
Sag	Severe	20160815	32.29206035310	-106.79209655800
Corner break	Severe	20160815	32.29326843140	-106.79341798700
Transverse Crk	Severe	20160815	32.29322064840	-106.79326799700
Transverse Crk	Severe	20160815	32.29310800730	-106.79170765100
Joint damage	Severe	20160815	32.29311227870	-106.79175021100
Sag	Severe	20160815	32.29309036550	-106.79160239500
Fault	Severe	20160815	32.29309877490	-106.79164517400
Fault	Severe	20160815	32.29293849490	-106.79115384500
Joint damage	Severe	20160815	32.29284751740	-106.79090235500
Fault	Severe	20160815	32.29283029280	-106.79085474100
Fault	Severe	20160815	32.29266576280	-106.79038873800
Transverse Crk	Severe	20160815	32.29452491360	-106.78694953000
Corner break	Severe	20160815	32.29447940410	-106.78703711800
Corner break	Severe	20160815	32.29454482800	-106.78726699200
Tilt	Severe	20160815	32.29457805400	-106.78729127300
Fault	Severe	20160815	32.29464351650	-106.78733911100
Shattered Slab	Severe	20160815	32.29476421240	-106.78742731200
Tilt	Severe	20160815	32.29477271990	-106.78743353000
Fault	Severe	20160815	32.29485431910	-106.78749316000
Transverse Crk	Severe	20160815	32.29490074710	-106.78752708900
Tilt	Severe	20160815	32.29496046590	-106.78757073000
Corner break	Severe	20160815	32.29495031660	-106.78756331300
Shattered Slab	Severe	20160815	32.29504094050	-106.78762953900
Fault	Severe	20160815	32.29504688920	-106.78763388600
Tilt	Severe	20160815	32.29513247800	-106.78769643300
Fault	Severe	20160815	32.29515004360	-106.78770927000
Shattered Slab	Severe	20160815	32.29514180730	-106.78770325100
Shattered Slab	Severe	20160815	32.29520087130	-106.78774641400
Tilt	Severe	20160815	32.29530713320	-106.78782406800
Shattered Slab	Severe	20160815	32.29529967250	-106.78781861600
Shattered Slab	Severe	20160815	32.29540033620	-106.78789218000
Tilt	Severe	20160815	32.29549583460	-106.78796196900
Transverse Crk	Severe	20160815	32.29548662070	-106.78795523500
Shattered Slab	Severe	20160815	32.29562505090	-106.78805639900
Tilt	Severe	20160815	32.29567690990	-106.78809429700
Shattered Slab	Severe	20160815	32.29569592430	-106.78810819200
Corner break	Severe	20160815	32.29570597570	-106.78811553800
Sag	Severe	20160815	32.29574618070	-106.78814491900
Shattered Slab	Severe	20160815	32.29575089440	-106.78814836400
Fault	Severe	20160815	32.29571362470	-106.78829338300
Fault	Severe	20160815	32.29546291320	-106.78810910000
Shattered Slab	Severe	20160815	32.29541222720	-106.78807184400
Transverse Crk	Severe	20160815	32.29542327380	-106.78807996300
Tilt	Severe	20160815	32.29543143600	-106.78808596300
Tilt	Severe	20160815	32.29501420460	-106.78778140800
Corner break	Severe	20160815	32.29480893310	-106.78763186900
Fault	Severe	20160815	32.29465130250	-106.78751703600
Shattered Slab	Severe	20160815	32.29465045750	-106.78751642100
Tilt	Severe	20160815	32.29460217750	-106.78748124900
Shattered Slab	Severe	20160815	32.29419815690	-106.78759927400
Shattered Slab	Severe	20160815	32.29584422910	-106.78875044600
Tilt	Severe	20160815	32.29580217710	-106.78858622500
Shattered Slab	Severe	20160815	32.29580659270	-106.78860325200
Transverse Crk	Severe	20160815	32.29579580670	-106.78855943400
Tilt	Severe	20160815	32.29459839880	-106.79056803500
Fault	Severe	20160815	32.29470082840	-106.79064307300
Tilt	Severe	20160815	32.29481250330	-106.79072488500
Fault	Severe	20160815	32.29530951140	-106.79158627200
Shattered Slab	Severe	20160815	32.29534161350	-106.79148609300
Texture	Severe	20160815	32.29535808040	-106.79143470600

Joint damage	Severe	20160815	32.29536452560	-106.79141459300
Shattered Slab	Severe	20160815	32.29536961210	-106.79139872000
Longitudinal Crk	Severe	20160815	32.29537690000	-106.79137597700
Tilt	Severe	20160815	32.29536999180	-106.79139735500
Joint damage	Severe	20160815	32.29207338380	-106.78852870200
Shattered Slab	Severe	20160815	32.29174829580	-106.78822017100
Shattered Slab	Severe	20160815	32.29107782480	-106.78741615300
Joint damage	Severe	20160815	32.29094100490	-106.78727724900
Fault	Severe	20160815	32.29034480340	-106.78681084700
Tilt	Severe	20160815	32.29113436400	-106.78728803700
Shattered Slab	Severe	20160815	32.29112406490	-106.78727675000
Joint damage	Severe	20160815	32.29111226210	-106.78726381500
Corner break	Severe	20160815	32.29125713750	-106.78742259000
Corner break	Severe	20160815	32.29132219530	-106.78749389000
Shattered Slab	Severe	20160815	32.29140533950	-106.78758501200
Tilt	Severe	20160815	32.29169167900	-106.78789882800
Fault	Severe	20160815	32.29186495590	-106.78808873300
Heave	Severe	20160815	32.29184710750	-106.78806917200
Corner break	Severe	20160815	32.29188320110	-106.78810872900
Tilt	Severe	20160815	32.29812235640	-106.78887225200
Tilt	Severe	20160815	32.29823710010	-106.78849496000
Shattered Slab	Severe	20160815	32.29826040640	-106.78841832500
Corner break	Severe	20160815	32.29826040640	-106.78841832500
Transverse Crk	Severe	20160815	32.29827412260	-106.78837322400
Transverse Crk	Severe	20160815	32.29830141320	-106.78828348800
Shattered Slab	Severe	20160815	32.29832751010	-106.78819767700
Tilt	Severe	20160815	32.29828439450	-106.78833944900
Shattered Slab	Severe	20160815	32.29832751010	-106.78819767700
Shattered Slab	Severe	20160815	32.29837100070	-106.78806088900
Texture	Severe	20160815	32.29832751010	-106.78819767700
Tilt	Severe	20160815	32.29838269080	-106.78802560700
Sag	Severe	20160815	32.29840487720	-106.78795864600
Transverse Crk	Severe	20160816	32.29834092740	-106.78737024500
Fault	Severe	20160816	32.29830851340	-106.78735286700
Transverse Crk	Severe	20160816	32.29826100650	-106.78732739700
Sag	Severe	20160816	32.29826100650	-106.78732739700
Corner break	Severe	20160816	32.29786581780	-106.78711552800
Heave	Severe	20160816	32.29782622110	-106.78709430000
Fault	Severe	20160816	32.29781533260	-106.78708846200
Texture	Severe	20160817	32.30806973140	-106.81493721500
Sag	Severe	20160817	32.30807090410	-106.81493514400
Fault	Severe	20160817	32.30808971050	-106.81488219000
Tilt	Severe	20160817	32.30808516630	-106.81489768500
Tilt	Severe	20160817	32.30811782380	-106.81478633200
Tilt	Severe	20160817	32.30816753430	-106.81465920100
Tilt	Severe	20160817	32.30826491420	-106.81438064200
Tilt	Severe	20160817	32.30827976550	-106.81404233800
Sag	Severe	20160817	32.30831560650	-106.81407006600
Fault	Severe	20160817	32.30830052400	-106.81405373900
Tilt	Severe	20160817	32.30747629010	-106.81373209100
Tilt	Severe	20160817	32.30600513210	-106.81317021600
Sag	Severe	20160817	32.30430476940	-106.81262776600
Sag	Severe	20160817	32.30425136270	-106.81318088400
Shattered Slab	Severe	20160817	32.30406525670	-106.81338846700
Corner break	Severe	20160817	32.30406392000	-106.81338912900
Corner break	Severe	20160817	32.30526725770	-106.81391130600
Joint damage	Severe	20160817	32.30538066840	-106.81395603500
Joint damage	Severe	20160817	32.30570796740	-106.81409452200
Corner break	Severe	20160817	32.30611563980	-106.81425718100
Corner break	Severe	20160817	32.30622028260	-106.81429893400
Fault	Severe	20160817	32.30793319920	-106.81498380000
Joint damage	Severe	20160817	32.30863063910	-106.79713476300
Tilt	Severe	20160817	32.30857860190	-106.79710172600
Corner break	Severe	20160817	32.30842584330	-106.79695336000
Tilt	Severe	20160817	32.30842584330	-106.79695336000
Tilt	Severe	20160817	32.30828281950	-106.79677876000
Tilt	Severe	20160817	32.30826410330	-106.79675492800
Corner break	Severe	20160817	32.30826154110	-106.79675166600
Tilt	Severe	20160817	32.30815540110	-106.79661651400
Tilt	Severe	20160817	32.30804951950	-106.79648169200
Tilt	Severe	20160817	32.30768894190	-106.79603258700
Fault	Severe	20160817	32.30752959990	-106.79588114400
Tilt	Severe	20160817	32.30748403690	-106.79584922400
Tilt	Severe	20160817	32.30729243270	-106.79573989400
Transverse Crk	Severe	20160817	32.30714059540	-106.79565056900
Tilt	Severe	20160817	32.30712605500	-106.79564222700
Joint damage	Severe	20160817	32.30683364210	-106.79547726900
Corner break	Severe	20160817	32.30673424610	-106.79543043700
Tilt	Severe	20160817	32.30676727320	-106.79544524600
Transverse Crk	Severe	20160817	32.30670600040	-106.79541835300
Tilt	Severe	20160817	32.30665037370	-106.79539608300
Tilt	Severe	20160817	32.30646824270	-106.79534422600
Transverse Crk	Severe	20160817	32.30650963490	-106.79535284400
Tilt	Severe	20160817	32.30626328860	-106.79530155300
Tilt	Severe	20160817	32.30613369820	-106.79527393800
Tilt	Severe	20160817	32.30578003920	-106.79519681400
Tilt	Severe	20160817	32.30550885170	-106.79513767400
Tilt	Severe	20160817	32.30540829360	-106.79511574500
Shattered Slab	Severe	20160817	32.30507355590	-106.79504704300
Transverse Crk	Severe	20160817	32.30505270430	-106.79504283700
Shattered Slab	Severe	20160817	32.30494480600	-106.79501968400
Tilt	Severe	20160817	32.30494480600	-106.79501968400
Corner break	Severe	20160817	32.30306831640	-106.79794543300
Fault	Severe	20160817	32.30306728380	-106.79794738300
Longitudinal Crk	Severe	20160817	32.30197084920	-106.80008747100
Joint damage	Severe	20160817	32.30557459000	-106.80399790800
Joint damage	Severe	20160817	32.30456673010	-106.80856356500
Shattered Slab	Severe	20160817	32.30483172420	-106.80932910300
Transverse Crk	Severe	20160817	32.29978141670	-106.80436740600
Joint damage	Severe	20160817	32.29908146890	-106.80570323300
Joint damage	Severe	20160817	32.29879592730	-106.80631208800
Joint damage	Severe	20160817	32.29864117820	-106.80669324000
Tilt	Severe	20160817	32.29951820210	-106.80650013700
Transverse Crk	Severe	20160817	32.29952591860	-106.80650027100
Corner break	Severe	20160817	32.29962955090	-106.80655175000
Tilt	Severe	20160817	32.29964351630	-106.80656990400
Shattered Slab	Severe	20160817	32.29964277030	-106.80679776600
Tilt	Severe	20160817	32.29963011430	-106.80681417300
Transverse Crk	Severe	20160817	32.29961850270	-106.80682623600
Joint damage	Severe	20160817	32.29927595860	-106.80736608900
Tilt	Severe	20160817	32.29971507690	-106.80767930600
Transverse Crk	Severe	20160817	32.29970794560	-106.80767642400
Shattered Slab	Severe	20160817	32.29979285060	-106.80770944600
Transverse Crk	Severe	20160817	32.29990682240	-106.80775850100
Fault	Severe	20160817	32.30095510730	-106.80805109700
Sag	Severe	20160817	32.30101221080	-106.80805926700

Shattered Slab	Severe	20160817	32.30100570420	-106.80805837400
Corner break	Severe	20160817	32.30099797830	-106.80805730200
Shattered Slab	Severe	20160817	32.30135875780	-106.80809254200
Transverse Crk	Severe	20160817	32.30136466160	-106.80809286800
Corner break	Severe	20160817	32.30136466160	-106.80809286800
Fault	Severe	20160817	32.30149332150	-106.80809882800
Fault	Severe	20160817	32.30175827840	-106.80810609700
Shattered Slab	Severe	20160817	32.30231442330	-106.80824234300
Sag	Severe	20160817	32.30231833880	-106.80825364900
Shattered Slab	Severe	20160817	32.30233216240	-106.80834047700
Transverse Crk	Severe	20160817	32.30233049910	-106.80837374700
Shattered Slab	Severe	20160817	32.29974783420	-106.80785106800
Tilt	Severe	20160817	32.29963472690	-106.80780325400
Transverse Crk	Severe	20160817	32.29964522400	-106.80780778100
Corner break	Severe	20160817	32.29957679590	-106.80777793800
Shattered Slab	Severe	20160817	32.29957952640	-106.80777914400
Tilt	Severe	20160817	32.29908235700	-106.80777156600
Tilt	Severe	20160817	32.29891498970	-106.80817088700
Shattered Slab	Severe	20160817	32.29892661490	-106.80822380200
Transverse Crk	Severe	20160817	32.29892231230	-106.80778802100
Fault	Severe	20160817	32.29894031710	-106.80748634700
Fault	Severe	20160817	32.29869744730	-106.80736751100
Joint damage	Severe	20160817	32.29819498270	-106.80782191200
Corner break	Severe	20160817	32.29803565980	-106.80822132500
Joint damage	Severe	20160817	32.29750914100	-106.80953312400
Corner break	Severe	20160817	32.29702608150	-106.81078655100
Joint damage	Severe	20160817	32.29676536780	-106.81143415700
Corner break	Severe	20160817	32.29674170800	-106.81166835600
Patching	Severe	20160817	32.29673459770	-106.81162265700
Corner break	Severe	20160817	32.29678767180	-106.81176985800
Patching	Severe	20160817	32.29689622900	-106.81186222400
Corner break	Severe	20160817	32.29698590390	-106.81193378300
Corner break	Severe	20160817	32.29708130250	-106.81200990800
Corner break	Severe	20160817	32.29728696520	-106.81217779600
Fault	Severe	20160817	32.29717315550	-106.81244818300
Shattered Slab	Severe	20160817	32.29809047840	-106.81275520700
Shattered Slab	Severe	20160817	32.29847384930	-106.81304486500
Fault	Severe	20160817	32.29871168120	-106.81321677200
Tilt	Severe	20160817	32.29903971590	-106.81344068000
Tilt	Severe	20160817	32.29921153350	-106.81352971400
Shattered Slab	Severe	20160817	32.29927210240	-106.81355636500
Fault	Severe	20160817	32.29940935250	-106.81360822000
Corner break	Severe	20160817	32.30029942920	-106.81367135400
Tilt	Severe	20160817	32.30034045520	-106.81366358800
Transverse Crk	Severe	20160817	32.30039548270	-106.81365231900
Sag	Severe	20160817	32.30038391590	-106.81365477000
Tilt	Severe	20160817	32.30043489460	-106.81364364300
Shattered Slab	Severe	20160817	32.30138279490	-106.81340227600
Tilt	Severe	20160817	32.30169184720	-106.81332532200
Corner break	Severe	20160817	32.30274343160	-106.81311986300
Corner break	Severe	20160817	32.30275251790	-106.81311933000
Longitudinal Crk	Severe	20160817	32.30275251790	-106.81311933000
Shattered Slab	Severe	20160817	32.30291951860	-106.81310964800
Shattered Slab	Severe	20160817	32.30291951860	-106.81310964800
Transverse Crk	Severe	20160817	32.30317718970	-106.81313164900
Tilt	Severe	20160817	32.30314590370	-106.81312712900
Tilt	Severe	20160817	32.30360602530	-106.81323636900
Tilt	Severe	20160817	32.30368545360	-106.81326188800
Longitudinal Crk	Severe	20160817	32.30377875970	-106.81329415800
Tilt	Severe	20160817	32.30377711670	-106.81329356800
Slope	Severe	20160817	32.30406858520	-106.81338661200
Joint damage	Severe	20160817	32.30470370060	-106.80941524300
Joint damage	Severe	20160817	32.30434736260	-106.80816157700
Transverse Crk	Severe	20160817	32.30422710210	-106.80807504900
Joint damage	Severe	20160817	32.30422710210	-106.80807504900
Transverse Crk	Severe	20160817	32.30422710210	-106.80807504900
Corner break	Severe	20160817	32.30421075130	-106.80806331500
Shattered Slab	Severe	20160817	32.30418063700	-106.80804170400
Transverse Crk	Severe	20160817	32.30416361130	-106.80802948500
Joint damage	Severe	20160817	32.30415219980	-106.80802129600
Corner break	Severe	20160817	32.30411447930	-106.80799422600
Transverse Crk	Severe	20160817	32.30337010090	-106.80713751000
Transverse Crk	Severe	20160817	32.30425465140	-106.80542445400
Corner break	Severe	20160817	32.30428017960	-106.80537425200
Corner break	Severe	20160817	32.30429762900	-106.80532176700
Transverse Crk	Severe	20160817	32.31483522590	-106.79918163500
Tilt	Severe	20160817	32.31486570320	-106.79919083800
Tilt	Severe	20160817	32.31389642760	-106.79989385900
Transverse Crk	Severe	20160817	32.31388824450	-106.79989154900
Corner break	Severe	20160817	32.31389168170	-106.79989251900
Fault	Severe	20160817	32.31398622750	-106.79991920800
Tilt	Severe	20160817	32.31407172650	-106.79994334400
Texture	Severe	20160817	32.31408019540	-106.79994573400
Shattered Slab	Severe	20160817	32.31405643400	-106.79993902700
Fault	Severe	20160817	32.31401496520	-106.79992732100
Patching	Severe	20160817	32.31404755550	-106.79993652100
Fault	Severe	20160817	32.31451000880	-106.79920496600
Corner break	Severe	20160817	32.31449724650	-106.79920130000
Shattered Slab	Severe	20160817	32.31450031780	-106.79920217600
Fault	Severe	20160817	32.31449190220	-106.79919977500
Corner break	Severe	20160817	32.31440468020	-106.79917488700
Shattered Slab	Severe	20160817	32.31440122160	-106.79917390000
Shattered Slab	Severe	20160817	32.31436155920	-106.79916258300
Corner break	Severe	20160817	32.31431061210	-106.79914804500
Fault	Severe	20160817	32.31430746200	-106.79914714600
Shattered Slab	Severe	20160817	32.31424731450	-106.79912998400
Tilt	Severe	20160817	32.31426452040	-106.79913489300
Texture	Severe	20160817	32.31421024750	-106.79911940700
Shattered Slab	Severe	20160817	32.31419617670	-106.79911539200
Shattered Slab	Severe	20160817	32.31418727340	-106.79911285200
Tilt	Severe	20160817	32.31403724460	-106.79907004200
Joint damage	Severe	20160817	32.31398147330	-106.79905412900
Fault	Severe	20160817	32.31390334540	-106.79903183600
Tilt	Severe	20160817	32.31390334540	-106.79903183600
Corner break	Severe	20160817	32.31390334540	-106.79903183600
Tilt	Severe	20160817	32.31478976250	-106.79796080800
Heave	Severe	20160817	32.31481463790	-106.79792166700
Fault	Severe	20160817	32.31481561030	-106.79791659100
Tilt	Severe	20160817	32.31456399770	-106.79960845100
Longitudinal Crk	Severe	20160818	32.31675542410	-106.79731479600
Shattered Slab	Severe	20160818	32.31675603570	-106.79731673700
Shattered Slab	Severe	20160818	32.31663831190	-106.79724712300
Corner break	Severe	20160818	32.31657812020	-106.79722254500
Transverse Crk	Severe	20160818	32.31656215710	-106.79721602700
Joint damage	Severe	20160818	32.31656968800	-106.79721910200
Transverse Crk	Severe	20160818	32.31651383420	-106.79719629600

Transverse Crk	Severe	20160818	32.31605124490	-106.79701338500
Joint damage	Severe	20160818	32.31600814210	-106.79709499500
Corner break	Severe	20160818	32.31496272020	-106.79673941700
Shattered Slab	Severe	20160818	32.31483823810	-106.79679698600
Tilt	Severe	20160818	32.31483817060	-106.79675997700
Transverse Crk	Severe	20160818	32.31483841510	-106.79673995700
Corner break	Severe	20160818	32.31483855340	-106.79681688700
Tilt	Severe	20160818	32.31439936890	-106.79620351300
Corner break	Severe	20160818	32.31428625330	-106.79668751100
Transverse Crk	Severe	20160818	32.31383338870	-106.79598016700
Shattered Slab	Severe	20160818	32.31382096870	-106.79597610700
Shattered Slab	Severe	20160818	32.31381572580	-106.79597439400
Joint damage	Severe	20160818	32.31379621460	-106.79596801600
Shattered Slab	Severe	20160818	32.31371541360	-106.79594160400
Sag	Severe	20160818	32.31347775330	-106.79589582400
Tilt	Severe	20160818	32.31314449480	-106.79577839300
Tilt	Severe	20160818	32.31309495970	-106.79576128100
Corner break	Severe	20160818	32.31307644310	-106.79575505500
Tilt	Severe	20160818	32.31305704140	-106.79574840200
Tilt	Severe	20160818	32.31300580530	-106.79573083100
Tilt	Severe	20160818	32.31293256920	-106.79570571500
Tilt	Severe	20160818	32.31243752880	-106.79580786100
Tilt	Severe	20160818	32.31238942520	-106.79601927800
Fault	Severe	20160818	32.31237408760	-106.79608668800
Tilt	Severe	20160818	32.31234680290	-106.79620660400
Transverse Crk	Severe	20160818	32.31233927770	-106.79623967800
Transverse Crk	Severe	20160818	32.31221084170	-106.79635324500
Transverse Crk	Severe	20160818	32.31224405860	-106.79620750900
Transverse Crk	Severe	20160818	32.31225994900	-106.79613779100
Tilt	Severe	20160818	32.31224093420	-106.79622121700
Tilt	Severe	20160818	32.31231669130	-106.79588883600
Tilt	Severe	20160818	32.31235489630	-106.79572121200
Tilt	Severe	20160818	32.31232092050	-106.79547921000
Corner break	Severe	20160818	32.31230998940	-106.79547577100
Tilt	Severe	20160818	32.31222563400	-106.79544923500
Tilt	Severe	20160818	32.31202433710	-106.79538591300
Tilt	Severe	20160818	32.31196287850	-106.79536657900
Tilt	Severe	20160818	32.31183960120	-106.79532780000
Corner break	Severe	20160818	32.31182687500	-106.79532379700
Tilt	Severe	20160818	32.31178108090	-106.79530939100
Fault	Severe	20160818	32.31152338560	-106.79531848000
Tilt	Severe	20160818	32.31124961430	-106.79606464900
Tilt	Severe	20160818	32.31131229960	-106.79578931700
Corner break	Severe	20160818	32.31134667370	-106.79563833500
Tilt	Severe	20160818	32.31136296980	-106.79556675800
Tilt	Severe	20160818	32.31139214940	-106.79543859000
Tilt	Severe	20160818	32.31126378660	-106.79514615400
Tilt	Severe	20160818	32.31118300570	-106.79512060300
Tilt	Severe	20160818	32.31102505630	-106.79507064500
Fault	Severe	20160818	32.31091155780	-106.79503474700
Tilt	Severe	20160818	32.31087431070	-106.79502296600
Transverse Crk	Severe	20160818	32.31032029460	-106.79567089000
Tilt	Severe	20160818	32.31031516380	-106.79569349600
Transverse Crk	Severe	20160818	32.30980300810	-106.79468242800
Tilt	Severe	20160818	32.30982844960	-106.79469039300
Joint damage	Severe	20160818	32.31545830790	-106.81263780500
Corner break	Severe	20160818	32.31602140150	-106.81263293400
Shattered Slab	Severe	20160818	32.31666994910	-106.81262549200
Shattered Slab	Severe	20160818	32.31801821000	-106.79911698300
Sag	Severe	20160818	32.31794604360	-106.79940222000
Corner break	Severe	20160818	32.31794604360	-106.79940222000
Corner break	Severe	20160818	32.31782985880	-106.80046214300
Sag	Severe	20160818	32.31892522880	-106.80073248300
Tilt	Severe	20160818	32.31918085930	-106.80083273600
Corner break	Severe	20160818	32.31919150270	-106.80083691000
Tilt	Severe	20160818	32.31943052060	-106.80075722800
Tilt	Severe	20160818	32.31950463790	-106.80049927200
Tilt	Severe	20160818	32.31939917010	-106.80009620100
Tilt	Severe	20160818	32.31920593170	-106.80009303600
Shattered Slab	Severe	20160818	32.31916484820	-106.80005070300
Tilt	Severe	20160818	32.31914230460	-106.79998771000
Transverse Crk	Severe	20160818	32.31929318520	-106.79981931900
Fault	Severe	20160818	32.31932005440	-106.79983024700
Transverse Crk	Severe	20160818	32.31932005440	-106.79983024700
Tilt	Severe	20160818	32.31929846320	-106.79982084400
Tilt	Severe	20160818	32.31938666280	-106.79992355200
Shattered Slab	Severe	20160818	32.31938261750	-106.79990937500
Tilt	Severe	20160818	32.31943421640	-106.79996780600
Fault	Severe	20160818	32.31944532140	-106.79997162800
Shattered Slab	Severe	20160818	32.31989949840	-106.80006539800
Transverse Crk	Severe	20160818	32.31990663220	-106.80006785700
Transverse Crk	Severe	20160818	32.31990991120	-106.80006917500
Tilt	Severe	20160818	32.31992061380	-106.80007434900
Transverse Crk	Severe	20160818	32.31998661170	-106.80016372800
Tilt	Severe	20160818	32.31998829600	-106.80017084700
Tilt	Severe	20160818	32.31996706990	-106.80029411900
Tilt	Severe	20160818	32.31988353380	-106.80035093700
Transverse Crk	Severe	20160818	32.31986833180	-106.80035204100
Tilt	Severe	20160818	32.31959154140	-106.80060598600
Tilt	Severe	20160818	32.31956799700	-106.80068469000
Tilt	Severe	20160818	32.31967592360	-106.80102834900
Tilt	Severe	20160818	32.31974262220	-106.80105347000
Transverse Crk	Severe	20160818	32.31974671640	-106.80105501200
Tilt	Severe	20160818	32.31995401900	-106.80106380400
Transverse Crk	Severe	20160818	32.31994532600	-106.80105923100
Tilt	Severe	20160818	32.32002333180	-106.80121933300
Transverse Crk	Severe	20160818	32.32002467720	-106.80119953500
Tilt	Severe	20160818	32.31999176500	-106.80129786100
Transverse Crk	Severe	20160818	32.32000711760	-106.80127334600
Corner break	Severe	20160818	32.31983407800	-106.80132626000
Tilt	Severe	20160818	32.31980521630	-106.80129893300
Tilt	Severe	20160818	32.31961275430	-106.80114933400
Tilt	Severe	20160818	32.31924589500	-106.80204295700
Transverse Crk	Severe	20160818	32.31925469330	-106.80204622500
Tilt	Severe	20160818	32.31958338670	-106.80216832700
Tilt	Severe	20160818	32.31977395560	-106.80215040600
Texture	Severe	20160818	32.31981731160	-106.80218631400
Tilt	Severe	20160818	32.31984989360	-106.80227647700
Tilt	Severe	20160818	32.31984467510	-106.80232838300
Tilt	Severe	20160818	32.31976536050	-106.80242437300
Transverse Crk	Severe	20160818	32.31967506840	-106.80241934200
Tilt	Severe	20160818	32.31967460830	-106.80241910000
Tilt	Severe	20160818	32.31948692470	-106.80226600700
Tilt	Severe	20160818	32.31940783310	-106.80223751500
Tilt	Severe	20160818	32.31920481520	-106.80216438100
Tilt	Severe	20160818	32.31903640800	-106.80226149100

Fault	Severe	20160818	32.31874543110	-106.80204854000
Shattered Slab	Severe	20160818	32.31895117700	-106.80088079800
Sag	Severe	20160818	32.31890936820	-106.80086418700
Shattered Slab	Severe	20160818	32.31888504570	-106.80085452400
Corner break	Severe	20160818	32.31888730380	-106.80085542100
Corner break	Severe	20160818	32.31873524130	-106.80079500500
Shattered Slab	Severe	20160818	32.31865227900	-106.80076204400
Shattered Slab	Severe	20160818	32.31804084360	-106.80052155100
Corner break	Severe	20160818	32.31803458000	-106.80051915800
Shattered Slab	Severe	20160818	32.32207684770	-106.81219500000
Corner break	Severe	20160818	32.32207348770	-106.81219613400
Fault	Severe	20160819	32.32652614420	-106.80176626500
Heave	Severe	20160819	32.32652155200	-106.80177797700
Corner break	Severe	20160819	32.32654215770	-106.80153919300
Transverse Crk	Severe	20160819	32.32574313190	-106.80112299000
Shattered Slab	Severe	20160819	32.32533275500	-106.80091042400
Shattered Slab	Severe	20160819	32.32524390970	-106.80086465500
Corner break	Severe	20160819	32.32520825710	-106.80084602200
Tilt	Severe	20160819	32.32467041680	-106.80102376000
Sag	Severe	20160819	32.32453141150	-106.80095079000
Fault	Severe	20160819	32.32464677850	-106.80063954800
Fault	Severe	20160819	32.32461526240	-106.80054297500
Sag	Severe	20160819	32.32462357650	-106.80054726900
Transverse Crk	Severe	20160819	32.32437146500	-106.80041706300
Transverse Crk	Severe	20160819	32.32428282740	-106.80037128500
Joint damage	Severe	20160819	32.32381428440	-106.80012930200
Shattered Slab	Severe	20160819	32.32380239750	-106.80012316300
Patching	Severe	20160819	32.32378584460	-106.80011461400
Transverse Crk	Severe	20160819	32.32369488190	-106.80006763600
Transverse Crk	Severe	20160819	32.32354863070	-106.79999210500
Transverse Crk	Severe	20160819	32.32344281730	-106.79993745700
Transverse Crk	Severe	20160819	32.32338737110	-106.79990882200
Corner break	Severe	20160819	32.32336467810	-106.79989710200
Transverse Crk	Severe	20160819	32.32329591480	-106.79986158900
Transverse Crk	Severe	20160819	32.32308874830	-106.79975459900
Transverse Crk	Severe	20160819	32.32302521990	-106.79972179000
Transverse Crk	Severe	20160819	32.32291945810	-106.79966717000
Transverse Crk	Severe	20160819	32.32280226700	-106.79960664700
Corner break	Severe	20160819	32.32281570990	-106.79961359000
Shattered Slab	Severe	20160819	32.32279206630	-106.79960137900
Heave	Severe	20160819	32.32246162580	-106.79943077200
Fault	Severe	20160819	32.32247826700	-106.79943932100
Tilt	Severe	20160819	32.32211112210	-106.79931556400
Patching	Severe	20160819	32.32166365250	-106.79944263900
Fault	Severe	20160819	32.32153807860	-106.79974708600
Transverse Crk	Severe	20160819	32.32066317100	-106.79849243100
Sag	Severe	20160819	32.32063183400	-106.79847864500
Fault	Severe	20160819	32.32063341840	-106.79847934200
Fault	Severe	20160819	32.32042911590	-106.79838945900
Transverse Crk	Severe	20160819	32.32036599010	-106.79836168700
Transverse Crk	Severe	20160819	32.32029629460	-106.79833102500
Fault	Severe	20160819	32.32025188500	-106.79831148700
Sag	Severe	20160819	32.32017352710	-106.79827701400
Transverse Crk	Severe	20160819	32.32016291570	-106.79827234600
Transverse Crk	Severe	20160819	32.32009502680	-106.79824247800
Transverse Crk	Severe	20160819	32.31999891610	-106.79820019500
Sag	Severe	20160819	32.31996949760	-106.79818725300
Tilt	Severe	20160819	32.31990036180	-106.79815683700
Fault	Severe	20160819	32.31987017170	-106.79814355500
Sag	Severe	20160819	32.31987188050	-106.79814430700
Transverse Crk	Severe	20160819	32.31985892430	-106.79813860700
Sag	Severe	20160819	32.31972675540	-106.79807261900
Heave	Severe	20160819	32.31972003200	-106.79806674800
Fault	Severe	20160819	32.31973588020	-106.79807977300
Transverse Crk	Severe	20160819	32.31970847950	-106.79805529800
Transverse Crk	Severe	20160819	32.31967015200	-106.79799818900
Fault	Severe	20160819	32.31966807290	-106.79799364800
Tilt	Severe	20160819	32.31966928880	-106.79799633400
Corner break	Severe	20160819	32.32420187050	-106.80952092800
Corner break	Severe	20160819	32.32428137230	-106.81006007800
Corner break	Severe	20160819	32.32519625110	-106.81211777700
Transverse Crk	Severe	20160819	32.32417920380	-106.81780450400
Fault	Severe	20160819	32.32418431070	-106.81781827200
Corner break	Severe	20160819	32.31886108200	-106.81866225700
Corner break	Severe	20160819	32.31849765350	-106.82064056900
Sag	Severe	20160819	32.31571661950	-106.81686051200
Fault	Severe	20160819	32.31571287380	-106.81686048400
Corner break	Severe	20160819	32.31658694950	-106.81391163000
Tilt	Severe	20160819	32.31656168660	-106.81294744700
Joint damage	Severe	20160819	32.31481148740	-106.81293189200
Transverse Crk	Severe	20160819	32.31244691090	-106.81502965900
Patching	Severe	20160819	32.31197361740	-106.81771624700
Corner break	Severe	20160819	32.31178711430	-106.81529260500
Corner break	Severe	20160819	32.31157393870	-106.81535184200
Corner break	Severe	20160819	32.31017673140	-106.81561218000
Joint damage	Severe	20160819	32.30980816550	-106.81567172700
Corner break	Severe	20160819	32.30976792530	-106.81567569100
Joint damage	Severe	20160819	32.30942972170	-106.81568791800
Corner break	Severe	20160819	32.30934695300	-106.81568613900
Sag	Severe	20160819	32.30798614680	-106.81604590600
Transverse Crk	Severe	20160819	32.30840943060	-106.81622422100
Joint damage	Severe	20160819	32.30839406760	-106.81621805300
Fault	Severe	20160819	32.30848885570	-106.81624873000
Sag	Severe	20160819	32.30866070630	-106.81621575600
Fault	Severe	20160819	32.30866534160	-106.81619646900
Sag	Severe	20160819	32.30864295850	-106.81628960600
Fault	Severe	20160819	32.30863766650	-106.81631162600
Joint damage	Severe	20160819	32.30862621060	-106.81635929400
Transverse Crk	Severe	20160819	32.30860192300	-106.81646010200
Corner break	Severe	20160819	32.30859402610	-106.81649283600
Tilt	Severe	20160819	32.30857269100	-106.81658127300
Transverse Crk	Severe	20160819	32.30853829100	-106.81672386500
Corner break	Severe	20160819	32.30852067580	-106.81679688100
Tilt	Severe	20160819	32.30848180100	-106.81695802100
Transverse Crk	Severe	20160819	32.30843024060	-106.81717174100
Joint damage	Severe	20160819	32.30838638380	-106.81739849600
Transverse Crk	Severe	20160819	32.30841176780	-106.81747152600
Joint damage	Severe	20160819	32.30835759050	-106.81764031900
Sag	Severe	20160819	32.30816991590	-106.81747371200
Fault	Severe	20160819	32.30817518720	-106.81745615300
Tilt	Severe	20160819	32.30820967930	-106.81740106800
Fault	Severe	20160819	32.30781398050	-106.81614201500
Tilt	Severe	20160819	32.30782725460	-106.81614746800
Transverse Crk	Severe	20160819	32.30772649960	-106.81610621200
Tilt	Severe	20160819	32.30752316970	-106.81581552600
Fault	Severe	20160819	32.30750640370	-106.81582471700

Sag	Severe	20160819	32.30758537840	-106.81580719600
Fault	Severe	20160819	32.30768919440	-106.81590776400
Sag	Severe	20160819	32.30780885240	-106.81597653400
Transverse Crk	Severe	20160819	32.30779551650	-106.81597190500
Fault	Severe	20160819	32.30784240200	-106.81595044700
Sag	Severe	20160819	32.30786540920	-106.81585651800
Tilt	Severe	20160819	32.30790711460	-106.81568625100
Sag	Severe	20160819	32.30798019200	-106.81538790200
Corner break	Severe	20160819	32.30798863860	-106.81534966400
Corner break	Severe	20160819	32.30667555170	-106.81479812700
Corner break	Severe	20160819	32.30486273670	-106.81403703000
Fault	Severe	20160820	32.31751853330	-106.81363997300
Joint damage	Severe	20160820	32.31812504100	-106.81410814600
Corner break	Severe	20160820	32.31811879070	-106.81351877100
Corner break	Severe	20160820	32.31878959630	-106.81425035600
Joint damage	Severe	20160820	32.31955868990	-106.81468846200
Joint damage	Severe	20160820	32.32115853460	-106.81397042200
Corner break	Severe	20160820	32.32113429960	-106.81416816500
Joint damage	Severe	20160820	32.32110252610	-106.81435107000
Corner break	Severe	20160820	32.32087012830	-106.81568882600
Joint damage	Severe	20160820	32.32110831220	-106.81852692900
Corner break	Severe	20160820	32.32146347970	-106.81490317200
Corner break	Severe	20160820	32.32147853770	-106.81477151500
Joint damage	Severe	20160820	32.32158082610	-106.81387714200
Corner break	Severe	20160820	32.32256809000	-106.81244031100
Corner break	Severe	20160820	32.32329837200	-106.81222742500
Patching	Severe	20160820	32.32401089960	-106.81216869300
Fault	Severe	20160820	32.32373443960	-106.81761448700
Fault	Severe	20160820	32.32405812530	-106.81755862800
Sag	Severe	20160820	32.32350730670	-106.81775697300
Corner break	Severe	20160820	32.32165094560	-106.81821833200
Joint damage	Severe	20160820	32.32220843890	-106.81821126200
Texture	Severe	20160820	32.31974577990	-106.81794026200
Joint damage	Severe	20160820	32.31868735530	-106.81762969300
Sag	Severe	20160821	32.31707233230	-106.81470575300
Longitudinal Crk	Severe	20160821	32.31707044730	-106.81469356200
Fault	Severe	20160821	32.31826592020	-106.81724943100
Corner break	Severe	20160821	32.31840626370	-106.81642948900
Slope	Severe	20160821	32.31753883790	-106.81463233600
Joint damage	Severe	20160821	32.31757196420	-106.81545289500
Transverse Crk	Severe	20160821	32.31949626390	-106.81437880900
Joint damage	Severe	20160821	32.31949717970	-106.81437355000
Transverse Crk	Severe	20160821	32.31726557320	-106.81853540200
Corner break	Severe	20160821	32.31726556900	-106.81853256400
Joint damage	Severe	20160821	32.31655251750	-106.81955167300
Joint damage	Severe	20160821	32.31694164560	-106.81551798500
Tilt	Severe	20160821	32.31583385670	-106.81672731400
Corner break	Severe	20160821	32.31632485270	-106.81673137000
Tilt	Severe	20160821	32.30461941630	-106.81392267500
Corner break	Severe	20160821	32.30387456070	-106.81364165000
Tilt	Severe	20160821	32.30361380850	-106.81353538900
Corner break	Severe	20160821	32.30356205500	-106.81351671900
Tilt	Severe	20160821	32.30353459580	-106.81350735800
Longitudinal Crk	Severe	20160821	32.30354082350	-106.81350944800
Tilt	Severe	20160821	32.30276169640	-106.81340097000
Corner break	Severe	20160821	32.30174260100	-106.81361256200
Tilt	Severe	20160821	32.30158918790	-106.81365634600
Joint damage	Severe	20160821	32.30158918790	-106.81365634600
Corner break	Severe	20160821	32.30157971380	-106.81365857500
Tilt	Severe	20160821	32.30146038100	-106.81368665800
Corner break	Severe	20160821	32.30139700570	-106.81370157200
Tilt	Severe	20160821	32.30091514560	-106.81382192600
Joint damage	Severe	20160821	32.30080559250	-106.81384810600
Corner break	Severe	20160821	32.30058218160	-106.81390149400
Joint damage	Severe	20160821	32.30057445570	-106.81390331600
Tilt	Severe	20160821	32.30055301920	-106.81390846300
Fault	Severe	20160821	32.30033176320	-106.81395914300
Corner break	Severe	20160821	32.30032384500	-106.81396042900
Tilt	Severe	20160821	32.30030160180	-106.81396384600
Tilt	Severe	20160821	32.30020199930	-106.81397563900
Transverse Crk	Severe	20160821	32.30013583840	-106.81398033000
Corner break	Severe	20160821	32.29997378430	-106.81398308200
Fault	Severe	20160821	32.29991935640	-106.81398076200
Longitudinal Crk	Severe	20160821	32.29987533810	-106.81397785400
Corner break	Severe	20160821	32.29964084960	-106.81394665300
Joint damage	Severe	20160821	32.29944547920	-106.81390318100
Corner break	Severe	20160821	32.29935671610	-106.81387447000
Corner break	Severe	20160821	32.29930673460	-106.81385555800
Tilt	Severe	20160821	32.29914083900	-106.81379280800
Corner break	Severe	20160821	32.29912198510	-106.81378391000
Transverse Crk	Severe	20160821	32.29886303740	-106.81363710600
Tilt	Severe	20160821	32.29881402240	-106.81360373900
Corner break	Severe	20160821	32.29778993350	-106.81284961700
Tilt	Severe	20160821	32.29770345010	-106.81278960000
Corner break	Severe	20160821	32.29766317350	-106.81276023700
Shattered Slab	Severe	20160821	32.29764111880	-106.81274415800
Transverse Crk	Severe	20160822	32.28287294170	-106.92015582200
Joint damage	Severe	20160822	32.28281905230	-106.92042199900
Texture	Severe	20160822	32.28280245850	-106.92053759700
Texture	Severe	20160822	32.28279843150	-106.92060420700
Texture	Severe	20160822	32.28283420520	-106.92071539900
Joint damage	Severe	20160822	32.28287843370	-106.92071827200
Transverse Crk	Severe	20160822	32.28292171810	-106.92071754300
Corner break	Severe	20160822	32.28302494870	-106.92071580400
Transverse Crk	Severe	20160822	32.28315552560	-106.92071360400
Transverse Crk	Severe	20160823	32.36704289480	-106.77972610900
Patching	Severe	20160823	32.36618375810	-106.78151771200
Tilt	Severe	20160823	32.36613509080	-106.78137998000
Fault	Severe	20160823	32.36837067240	-106.77690215200
Corner break	Severe	20160823	32.36836471530	-106.77690640600
Corner break	Severe	20160823	32.37045966550	-106.77477739800
Shattered Slab	Severe	20160823	32.37075732690	-106.77180774300
Corner break	Severe	20160823	32.37072509980	-106.76985574100
Slope	Severe	20160823	32.37214193940	-106.76991889400
Joint damage	Severe	20160823	32.37158694080	-106.76959896100
Corner break	Severe	20160823	32.37076665570	-106.76889347800
Joint damage	Severe	20160823	32.37147454720	-106.76935404900
Slope	Severe	20160823	32.37343641700	-106.76910388500
Corner break	Severe	20160823	32.37353279410	-106.76876708700
Tilt	Severe	20160823	32.37363491560	-106.76837436200
Tilt	Severe	20160823	32.37366206680	-106.76828070200
Slope	Severe	20160823	32.37417128530	-106.76744649000
Slope	Severe	20160823	32.36795631340	-106.77824106800
Patching	Severe	20160823	32.36923212440	-106.77691674700
Fault	Severe	20160823	32.36923621230	-106.77691375100
Joint damage	Severe	20160823	32.36922918620	-106.77691890100

Shattered Slab	Severe	20160823	32.37050486090	-106.77510890100
Slope	Severe	20160823	32.37441529220	-106.77046159000
Corner break	Severe	20160823	32.37759764770	-106.76993363100
Fault	Severe	20160823	32.37595076270	-106.76967833400
Joint damage	Severe	20160823	32.37592109890	-106.76967461200
Texture	Severe	20160823	32.37685066860	-106.76893200300
Slope	Severe	20160823	32.37632852040	-106.78246747400
Corner break	Severe	20160823	32.37509588340	-106.78088638500
Corner break	Severe	20160824	32.37743498860	-106.78304005200
Slope	Severe	20160824	32.37728152860	-106.78297527800
Slope	Severe	20160824	32.37761318650	-106.78220175000
Slope	Severe	20160824	32.37677822190	-106.78174563200
Corner break	Severe	20160824	32.36673014290	-106.78741140400
Transverse Crk	Severe	20160824	32.36926400580	-106.78356942300
Heave	Severe	20160824	32.36926400580	-106.78356942300
Heave	Severe	20160824	32.36937923460	-106.78329073900
Tilt	Severe	20160824	32.36768924200	-106.78308525100
Slope	Severe	20160824	32.36778949890	-106.78837699100
Slope	Severe	20160824	32.36852462840	-106.78881062700
Fault	Severe	20160824	32.35585342030	-106.78469145200
Tilt	Severe	20160824	32.35584119470	-106.78468461400
Tilt	Severe	20160824	32.35562784350	-106.78456528800
Corner break	Severe	20160824	32.35391796170	-106.78705250800
Tilt	Severe	20160824	32.35375678480	-106.78726292100
Tilt	Severe	20160824	32.35367299680	-106.78743393700
Joint damage	Severe	20160824	32.35386643600	-106.78774612600
Tilt	Severe	20160824	32.35390083950	-106.78776899800
Tilt	Severe	20160824	32.35405831380	-106.78787369200
Transverse Crk	Severe	20160824	32.35410172550	-106.78790255400
Tilt	Severe	20160824	32.35413296530	-106.78792332300
Tilt	Severe	20160824	32.35426947960	-106.78801408300
Tilt	Severe	20160824	32.35435701720	-106.78807228100
Fault	Severe	20160824	32.35441776690	-106.78811267000
Tilt	Severe	20160824	32.35448314950	-106.78815613900
Tilt	Severe	20160824	32.35455221400	-106.78820205600
Tilt	Severe	20160824	32.354666182650	-106.78827493100
Tilt	Severe	20160824	32.35469490630	-106.78829692400
Slope	Severe	20160824	32.35681912850	-106.78769467900
Tilt	Severe	20160824	32.36350008610	-106.78609777300
Tilt	Severe	20160824	32.35827497240	-106.78349608800
Tilt	Severe	20160824	32.35827898740	-106.78359864500
Tilt	Severe	20160824	32.35819226840	-106.78381985800
Tilt	Severe	20160824	32.35810636060	-106.78393971300
Tilt	Severe	20160824	32.35798454060	-106.78410966900
Tilt	Severe	20160824	32.35785796620	-106.78429021100
Tilt	Severe	20160824	32.35774259230	-106.78445016900
Tilt	Severe	20160824	32.35761344180	-106.78462922700
Tilt	Severe	20160824	32.35748260100	-106.78481062700
Tilt	Severe	20160824	32.35735862140	-106.78498162000
Tilt	Severe	20160824	32.35723947670	-106.78514444400
Tilt	Severe	20160824	32.35710696250	-106.78532553900
Tilt	Severe	20160824	32.35947533000	-106.78674301800
Corner break	Severe	20160824	32.36006147400	-106.78733193600
Fault	Severe	20160824	32.36006006220	-106.78733103800
Corner break	Severe	20160824	32.35951039430	-106.78796540000
Corner break	Severe	20160824	32.35837164200	-106.78786986800
Corner break	Severe	20160824	32.35764221950	-106.78733880000
Slope	Severe	20160824	32.35781339840	-106.78725348800
Tilt	Severe	20160824	32.35822711060	-106.78739540600
Slope	Severe	20160824	32.35901554820	-106.78657783600
Slope	Severe	20160825	32.35989303090	-106.78240205800
Heave	Severe	20160825	32.35954988100	-106.78202053200
Fault	Severe	20160825	32.35954390980	-106.78201445600
Joint damage	Severe	20160825	32.35837877720	-106.78059426900
Fault	Severe	20160825	32.35852288240	-106.78251246900
Fault	Severe	20160825	32.35881221810	-106.77985713000
Fault	Severe	20160825	32.35882233790	-106.78008053500
Fault	Severe	20160825	32.35860076030	-106.78026333000
Corner break	Severe	20160825	32.35907883460	-106.78097874300
Tilt	Severe	20160825	32.36011640990	-106.78214306900
Slope	Severe	20160825	32.36090974980	-106.78102148100
Corner break	Severe	20160825	32.35740754400	-106.78055737000
Corner break	Severe	20160825	32.35726547620	-106.78135320700
Fault	Severe	20160825	32.35782584630	-106.78231521400
Tilt	Severe	20160826	32.34920476590	-106.77809474300
Tilt	Severe	20160826	32.34900955720	-106.77798242500
Tilt	Severe	20160826	32.34860238460	-106.77801905300
Tilt	Severe	20160826	32.34867891140	-106.77852556600
Tilt	Severe	20160826	32.34878807150	-106.77861012700
Tilt	Severe	20160826	32.34881085850	-106.77872483400
Tilt	Severe	20160826	32.34861743210	-106.77884158700
Tilt	Severe	20160826	32.34845908770	-106.77856494300
Shattered Slab	Severe	20160826	32.34926226290	-106.77991734700
Tilt	Severe	20160826	32.35012534510	-106.77990157800
Tilt	Severe	20160826	32.35026179620	-106.77965475200
Shattered Slab	Severe	20160826	32.34316620020	-106.77575409600
Tilt	Severe	20160826	32.34362971080	-106.77517731600
Joint damage	Severe	20160826	32.34369602810	-106.77509499000
Corner break	Severe	20160826	32.34418211370	-106.77450443200
Joint damage	Severe	20160826	32.34409430140	-106.77376045500
Slope	Severe	20160826	32.34412881600	-106.77340708600
Tilt	Severe	20160826	32.34432146170	-106.77380255400
Transverse Crk	Severe	20160826	32.34431462760	-106.77379794400
Joint damage	Severe	20160826	32.34432501330	-106.77380492600
Tilt	Severe	20160826	32.34449108430	-106.77394100000
Transverse Crk	Severe	20160826	32.34448023310	-106.77393114900
Transverse Crk	Severe	20160826	32.34447346640	-106.77392503000
Tilt	Severe	20160826	32.35132560180	-106.77301132900
Tilt	Severe	20160826	32.35107081400	-106.77386262200
Corner break	Severe	20160826	32.34998358880	-106.77324606000
Tilt	Severe	20160826	32.34875408100	-106.77347456400
Tilt	Severe	20160826	32.34885459890	-106.77352767900
Tilt	Severe	20160826	32.34910172370	-106.77365826300
Tilt	Severe	20160826	32.34927493770	-106.77374979300
Tilt	Severe	20160826	32.34943303000	-106.77383332000
Tilt	Severe	20160826	32.34958797720	-106.77391521000
Transverse Crk	Severe	20160826	32.34959488740	-106.77391886100
Tilt	Severe	20160826	32.34975973620	-106.77400597200
Tilt	Severe	20160826	32.34992517880	-106.77409339600
Tilt	Severe	20160826	32.35001492820	-106.77414082200
Tilt	Severe	20160826	32.35023020470	-106.77425458100
Tilt	Severe	20160826	32.35032434190	-106.77430432600
Tilt	Severe	20160826	32.35037081170	-106.77431329900
Tilt	Severe	20160826	32.35052427800	-106.77432566100
Tilt	Severe	20160826	32.35057002970	-106.77442463300
Tilt	Severe	20160826	32.35046791690	-106.77459610800

	Tilt	Severe	20160826	32.35038102490	-106.77476030600
	Tilt	Severe	20160826	32.35029551760	-106.77496593100
	Tilt	Severe	20160826	32.35017679190	-106.77525143600
	Tilt	Severe	20160826	32.35006363410	-106.77525355000
	Tilt	Severe	20160826	32.35002419200	-106.77561839700
Transverse Crk	Tilt	Severe	20160826	32.35002958450	-106.77560542900
	Tilt	Severe	20160826	32.34991237050	-106.77587661900
	Tilt	Severe	20160826	32.34988385470	-106.77610660200
	Tilt	Severe	20160826	32.34972024930	-106.77611404700
	Tilt	Severe	20160826	32.34957845770	-106.77600430900
	Tilt	Severe	20160826	32.34947685250	-106.77598740300
	Tilt	Severe	20160826	32.34920572590	-106.77592612400
	Tilt	Severe	20160826	32.34905328480	-106.77593159700
Corner break	Fault	Severe	20160826	32.34822809640	-106.77623314000
	Fault	Severe	20160826	32.34814268970	-106.77621485300
Joint damage	Tilt	Severe	20160826	32.34739883810	-106.77573796100
	Tilt	Severe	20160826	32.34734634080	-106.77562284500
	Tilt	Severe	20160826	32.34702332380	-106.77546042100
	Tilt	Severe	20160826	32.34677452390	-106.77540930600
	Tilt	Severe	20160826	32.34656955120	-106.77536573000
	Tilt	Severe	20160826	32.34621346970	-106.77529003000
	Tilt	Severe	20160826	32.34596038020	-106.77521381900
	Tilt	Severe	20160826	32.34573656070	-106.77489866200
	Tilt	Severe	20160826	32.34578717020	-106.77486803900
Joint damage	Tilt	Severe	20160826	32.34583930160	-106.77486475400
	Tilt	Severe	20160826	32.34593370180	-106.77494119800
	Tilt	Severe	20160826	32.34649582040	-106.77503485800
	Tilt	Severe	20160826	32.34648731410	-106.77465407200
	Tilt	Severe	20160826	32.34640603870	-106.77432979600
	Tilt	Severe	20160826	32.34632503720	-106.77415147600
	Tilt	Severe	20160826	32.34612096490	-106.77385538200
	Tilt	Severe	20160826	32.34600648470	-106.77372611000
	Tilt	Severe	20160826	32.34555447300	-106.77390291800
	Tilt	Severe	20160826	32.34544973950	-106.77413675100
	Tilt	Severe	20160826	32.34528042610	-106.77409323500
	Tilt	Severe	20160826	32.344115969400	-106.77475103500
	Tilt	Severe	20160826	32.34407474710	-106.77485440200
	Tilt	Severe	20160826	32.34389089270	-106.77507812300
	Tilt	Severe	20160826	32.343810892120	-106.77888163700
	Tilt	Severe	20160826	32.343826239000	-106.77851540200
	Tilt	Severe	20160826	32.343831747630	-106.77838394400
Corner break	Fault	Severe	20160826	32.343845287440	-106.77805921100
	Tilt	Severe	20160826	32.343851376410	-106.77791287100
	Fault	Severe	20160826	32.343860735420	-106.77768794000
	Tilt	Severe	20160826	32.343867503510	-106.77752527700
	Tilt	Severe	20160826	32.343878441660	-106.77726447400
Corner break	Fault	Severe	20160826	32.343885317910	-106.77710371400
	Tilt	Severe	20160826	32.343889345410	-106.77700955400
	Tilt	Severe	20160826	32.343894102840	-106.77689832900
	Tilt	Severe	20160826	32.343909248090	-106.77672956900
	Tilt	Severe	20160826	32.34392086990	-106.77674751600
	Tilt	Severe	20160826	32.343947991340	-106.77677038000
	Tilt	Severe	20160826	32.343948414670	-106.77702959300
	Tilt	Severe	20160826	32.343940450530	-106.77704171100
	Tilt	Severe	20160826	32.34623249280	-106.77287246700
Fault	Fault	Severe	20160826	32.34714171160	-106.77257929600
	Tilt	Severe	20160826	32.34723374910	-106.77260678400
	Tilt	Severe	20160826	32.34732983220	-106.77264719700
	Tilt	Severe	20160826	32.34749315310	-106.77274749000
	Tilt	Severe	20160826	32.34756287310	-106.77280488900
	Tilt	Severe	20160826	32.34769780100	-106.77294961400
	Tilt	Severe	20160826	32.34776853220	-106.77305034000
Fault	Fault	Severe	20160826	32.34779982370	-106.77310289900
	Tilt	Severe	20160826	32.34786888290	-106.77324549400
	Tilt	Severe	20160826	32.34790513010	-106.77332934100
	Tilt	Severe	20160826	32.34799492360	-106.77355820700
	Tilt	Severe	20160826	32.34853566340	-106.77331800600
	Tilt	Severe	20160826	32.34861639740	-106.77309882400
Fault	Fault	Severe	20160826	32.34864171580	-106.77294593000
Corner break	Fault	Severe	20160826	32.34842362770	-106.77187834800
Joint damage	Tilt	Severe	20160826	32.34665245390	-106.77212961500
	Tilt	Severe	20160826	32.34820348270	-106.77543881900
	Tilt	Severe	20160826	32.34819216060	-106.77556808000
	Tilt	Severe	20160826	32.34888636280	-106.7758905300
	Tilt	Severe	20160826	32.34898240220	-106.77580617800
	Tilt	Severe	20160826	32.34909757480	-106.77577263700
	Tilt	Severe	20160826	32.34937028690	-106.77581253000
	Tilt	Severe	20160826	32.34989523100	-106.77558088200
	Tilt	Severe	20160826	32.34994258190	-106.77546713900
	Tilt	Severe	20160826	32.35006974890	-106.77516166400
	Tilt	Severe	20160826	32.35012262890	-106.77503463800
	Tilt	Severe	20160826	32.35023877090	-106.77475564400
	Tilt	Severe	20160826	32.35029544670	-106.77461949800
	Tilt	Severe	20160826	32.34967173350	-106.77432191400
	Tilt	Severe	20160826	32.34959237960	-106.77451449500
	Tilt	Severe	20160826	32.34950269890	-106.77471752600
	Tilt	Severe	20160826	32.34946590810	-106.77485109600
	Tilt	Severe	20160826	32.34939910830	-106.77506915500
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	Tilt	Severe	20160826	32.34911165330	-106.77495103100
	Tilt	Severe	20160826	32.34892017220	-106.77491295100
	Tilt	Severe	20160826	32.34874250560	-106.77487806500
	Tilt	Severe	20160826	32.3485522590	-106.77485892500
	Tilt	Severe	20160826	32.34831720800	-106.77485328400
	Tilt	Severe	20160826	32.34814429300	-106.77411799300
	Tilt	Severe	20160826	32.34817589670	-106.77430911200
	Tilt	Severe	20160826	32.34820508530	-106.77458208900
	Tilt	Severe	20160826	32.34858605080	-106.77471543400
	Tilt	Severe	20160826	32.34869135130	-106.77472634700
	Tilt	Severe	20160826	32.34886245160	-106.77475268100
	Tilt	Severe	20160826	32.34926020050	-106.77478684000
	Tilt	Severe	20160826	32.34946175730	-106.77449213400
	Tilt	Severe	20160826	32.34948923290	-106.77401980900
	Tilt	Severe	20160826	32.34937840030	-106.77396148200
	Tilt	Severe	20160826	32.34899291220	-106.77375861300
	Tilt	Severe	20160826	32.34865743690	-106.77358206600
	Tilt	Severe	20160826	32.34846337480	-106.77373711900
	Tilt	Severe	20160826	32.34807820480	-106.77554318400
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	Tilt	Severe	20160826	32.34808445660	-106.77524477200
	Tilt	Severe	20160826	32.34808745660	-106.77510156300
	Tilt	Severe	20160826	32.34808971590	-106.77499370500
	Tilt	Severe	20160826	32.34809047420	-106.77478915800
	Tilt	Severe	20160826	32.34806956310	-106.77449445100
	Tilt	Severe	20160826	32.34803624220	-106.77423599500
Corner break	Fault	Severe	20160826	32.34801620920	-106.77411768600



Joint damage	Severe	20160826	32.34796395130	-106.77388401000
Tilt	Severe	20160826	32.34797132640	-106.77391169600
Tilt	Severe	20160826	32.34787571100	-106.77360683200
Tilt	Severe	20160826	32.34779531610	-106.77340856500
Tilt	Severe	20160826	32.34769750740	-106.77320805000
Tilt	Severe	20160826	32.34755236950	-106.77298575700
Tilt	Severe	20160826	32.34718895230	-106.77274817400
Tilt	Severe	20160826	32.34674348810	-106.77294792200
Tilt	Severe	20160826	32.34690712380	-106.77325889300
Tilt	Severe	20160826	32.34704133030	-106.77345922000
Tilt	Severe	20160826	32.34720611400	-106.77378685300
Tilt	Severe	20160826	32.34725909010	-106.77392538300
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Tilt	Severe	20160826	32.34738758060	-106.77447001200
Tilt	Severe	20160826	32.34741227270	-106.77473164800
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Tilt	Severe	20160826	32.34745015200	-106.77554154400
Fault	Severe	20160826	32.34750380270	-106.77565412500
Tilt	Severe	20160826	32.34755248860	-106.77575628900
Corner break	Severe	20160826	32.34778843420	-106.77598962900
Tilt	Severe	20160826	32.34795209260	-106.77602307300
Tilt	Severe	20160826	32.34729241500	-106.77484478100
Tilt	Severe	20160826	32.34727688990	-106.77459595000
Fault	Severe	20160826	32.34724787590	-106.77439075500
Tilt	Severe	20160826	32.34722749180	-106.77428276600
Tilt	Severe	20160826	32.34715976980	-106.77403200500
Corner break	Severe	20160826	32.34709054330	-106.77384029000
Joint damage	Severe	20160826	32.34709636030	-106.77385333400
Tilt	Severe	20160826	32.34705648170	-106.77376722800
Tilt	Severe	20160826	32.34691776820	-106.77351495900
Tilt	Severe	20160826	32.34669543000	-106.77318672200
Shattered Slab	Severe	20160826	32.34667266860	-106.77313840900
Tilt	Severe	20160826	32.34663992370	-106.77304473200
Fault	Severe	20160826	32.34629898610	-106.77300311100
Fault	Severe	20160826	32.34616603560	-106.77316494700
Tilt	Severe	20160826	32.34598836030	-106.77337844700
Transverse Crk	Severe	20160826	32.34610450700	-106.77363688500
Joint damage	Severe	20160826	32.34614064370	-106.77367753900
Tilt	Severe	20160826	32.34617248850	-106.77371336500
Tilt	Severe	20160826	32.34633087460	-106.77390865900
Transverse Crk	Severe	20160826	32.34633437970	-106.77391379200
Tilt	Severe	20160826	32.34647730010	-106.77417152200
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Tilt	Severe	20160826	32.34882193130	-106.77746449200
Fault	Severe	20160826	32.34880851480	-106.77749669200
Fault	Severe	20160826	32.34878166070	-106.77756114100
Transverse Crk	Severe	20160826	32.34878166070	-106.77756114100
Corner break	Severe	20160826	32.34886487000	-106.77774272400
Tilt	Severe	20160826	32.34906143340	-106.77785432100
Tilt	Severe	20160826	32.34934447600	-106.77801501600
Fault	Severe	20160826	32.34940505880	-106.77804941200
Patching	Severe	20160826	32.34939414030	-106.77804321300
Corner break	Severe	20160827	32.35071166120	-106.77662337500
Transverse Crk	Severe	20160827	32.35072242970	-106.77655682900
Texture	Severe	20160827	32.35062820030	-106.77713794400
Corner break	Severe	20160827	32.35063133710	-106.77711874000
Tilt	Severe	20160827	32.35045354030	-106.77934800700
Joint damage	Severe	20160827	32.35082728060	-106.77955600600
Joint damage	Severe	20160827	32.35089818330	-106.77959546600
Transverse Crk	Severe	20160827	32.35113340440	-106.77842076700
Fault	Severe	20160827	32.35133899170	-106.77715761500
Fault	Severe	20160827	32.35135346470	-106.77706898100
Corner break	Severe	20160827	32.35150786940	-106.77612336600
Corner break	Severe	20160827	32.35494997200	-106.77668007100
Transverse Crk	Severe	20160827	32.35514998250	-106.77692552500
Fault	Severe	20160827	32.35552684100	-106.78034067700
Fault	Severe	20160827	32.35709738350	-106.78292073100
Fault	Severe	20160827	32.35715172630	-106.78281016400
Fault	Severe	20160827	32.35714238430	-106.78182184900
Corner break	Severe	20160827	32.35917221480	-106.77908915000
Joint damage	Severe	20160827	32.35917775410	-106.77909416200
Tilt	Severe	20160827	32.36112363500	-106.78098636400
Fault	Severe	20160827	32.35626150380	-106.78321310100
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Corner break	Severe	20160827	32.35781940010	-106.78409853500
Tilt	Severe	20160827	32.35713729640	-106.78384411700
Fault	Severe	20160827	32.35720094450	-106.78391238400
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Tilt	Severe	20160827	32.35113536650	-106.78006656000
Transverse Crk	Severe	20160827	32.35113848580	-106.78005318700
Tilt	Severe	20160827	32.35095308590	-106.78055874900
Corner break	Severe	20160827	32.35252266150	-106.78016061300
Corner break	Severe	20160827	32.35253869640	-106.78018617800
Fault	Severe	20160827	32.35256160940	-106.78020104700
Tilt	Severe	20160827	32.35264178620	-106.78024484100
Corner break	Severe	20160827	32.35266365310	-106.78025678400
Fault	Severe	20160827	32.35266793170	-106.78025912100
Joint damage	Severe	20160827	32.35278837010	-106.78032490600
Tilt	Severe	20160827	32.35284785840	-106.78035739900
Tilt	Severe	20160827	32.35293832290	-106.78040681200
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Tilt	Severe	20160827	32.35305944790	-106.77677272000
Tilt	Severe	20160827	32.35303173300	-106.77694052400
Tilt	Severe	20160827	32.35297110450	-106.77730760500
Tilt	Severe	20160827	32.35294232760	-106.77748183400
Tilt	Severe	20160827	32.35288133480	-106.77785111000
Tilt	Severe	20160827	32.35283245940	-106.77814955000
Tilt	Severe	20160827	32.35279464630	-106.77838643900

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Tilt	Severe	20160827	32.35261695000	-106.77949962100
Tilt	Severe	20160827	32.35259930360	-106.77961016300
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Tilt	Severe	20160827	32.35247928180	-106.77573251800
Transverse Crk	Severe	20160827	32.35246351360	-106.77582852100
Tilt	Severe	20160827	32.35245866380	-106.77585804900
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Tilt	Severe	20160827	32.35238979550	-106.77627734300
Tilt	Severe	20160827	32.35229895980	-106.77683036800
Corner break	Severe	20160827	32.35230201000	-106.77681179800
Joint damage	Severe	20160827	32.35228605770	-106.77690891700
Tilt	Severe	20160827	32.35225541330	-106.77709548100
Joint damage	Severe	20160827	32.35224757720	-106.77714318800
Joint damage	Severe	20160827	32.35208889510	-106.77810922100
Fault	Severe	20160827	32.35208834290	-106.77811258300
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Tilt	Severe	20160827	32.35203408910	-106.77844286000
Tilt	Severe	20160827	32.35196565830	-106.77885943500
Shattered Slab	Severe	20160827	32.35195609100	-106.77891767600
Corner break	Severe	20160827	32.35191151000	-106.77918905800
Slope	Severe	20160827	32.35187911540	-106.77938371400
Fault	Severe	20160827	32.35184467350	-106.77959031000
Joint damage	Severe	20160827	32.35180772930	-106.77981191200
Tilt	Severe	20160827	32.35187101040	-106.78013459400
Transverse Crk	Severe	20160827	32.35187782880	-106.78013816300
Joint damage	Severe	20160827	32.35191977700	-106.78015799900
Joint damage	Severe	20160827	32.35117517880	-106.77974775800
Fault	Severe	20160827	32.35124881340	-106.77978602400
Transverse Crk	Severe	20160827	32.35133930800	-106.77983526700
Transverse Crk	Severe	20160827	32.35166353160	-106.77992170100
Fault	Severe	20160827	32.35165966980	-106.77993013100
Corner break	Severe	20160827	32.35167068230	-106.77988991400
Tilt	Severe	20160827	32.35168910310	-106.77977672700
Tilt	Severe	20160827	32.35195718860	-106.77813194000
Corner break	Severe	20160827	32.35198251430	-106.77797685900
Longitudinal Crk	Severe	20160827	32.35198469200	-106.77796352400
Tilt	Severe	20160827	32.35202201140	-106.77773499700
Joint damage	Severe	20160827	32.35203166900	-106.77767585700
Tilt	Severe	20160827	32.35206896250	-106.77744748500
Transverse Crk	Severe	20160827	32.35211485100	-106.77716647700
Tilt	Severe	20160827	32.35211201490	-106.77718384400
Tilt	Severe	20160827	32.35213475180	-106.77704460900
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Tilt	Severe	20160827	32.35224425080	-106.77637404600
Transverse Crk	Severe	20160827	32.35225635350	-106.77629992900
Shattered Slab	Severe	20160827	32.35225583160	-106.77630312500
Fault	Severe	20160827	32.35225548370	-106.77630525600
Tilt	Severe	20160827	32.35228582190	-106.77611946300
Tilt	Severe	20160827	32.35230759330	-106.77598613200
Joint damage	Severe	20160827	32.35232942640	-106.77585242300
Tilt	Severe	20160827	32.35235095200	-106.77572059500
Corner break	Severe	20160827	32.35167926720	-106.77598112200
Transverse Crk	Severe	20160827	32.35142826090	-106.77751693300
Fault	Severe	20160827	32.35114194520	-106.77960228700
Transverse Crk	Severe	20160827	32.35115223440	-106.77967256700
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Tilt	Severe	20160827	32.35472565780	-106.78392989400
Tilt	Severe	20160827	32.35469073820	-106.78387396100
Fault	Severe	20160827	32.35465026970	-106.78380914000
Tilt	Severe	20160827	32.35458901080	-106.78371101700
Tilt	Severe	20160827	32.35451508390	-106.78359260400
Tilt	Severe	20160827	32.35447941870	-106.78353547700
Transverse Crk	Severe	20160827	32.35446533830	-106.78351292300
Slope	Severe	20160827	32.35392289810	-106.78281872900
Tilt	Severe	20160827	32.35382729020	-106.78341806000
Tilt	Severe	20160827	32.35376088080	-106.78358314200
Tilt	Severe	20160827	32.35372795660	-106.78420179900
Tilt	Severe	20160827	32.35387191120	-106.78441550000
Tilt	Severe	20160827	32.35406219980	-106.78497160800
Heave	Severe	20160827	32.35405291450	-106.78501118400
Tilt	Severe	20160827	32.35402639500	-106.78508247900
Tilt	Severe	20160827	32.35387838900	-106.78545518100
Tilt	Severe	20160827	32.35378156640	-106.78569899300
Tilt	Severe	20160827	32.35295860610	-106.78581110700
Joint damage	Severe	20160827	32.35289783710	-106.78575732900
Transverse Crk	Severe	20160827	32.35197105430	-106.78497721600
Corner break	Severe	20160827	32.35340931830	-106.78759124900
Tilt	Severe	20160827	32.35323915690	-106.78747392300
Tilt	Severe	20160828	32.33502032970	-106.78261311500
Tilt	Severe	20160828	32.33512793300	-106.78246301300
Tilt	Severe	20160828	32.33523915990	-106.78232315100
Tilt	Severe	20160828	32.33534924850	-106.78219774400
Tilt	Severe	20160828	32.33537798600	-106.78216692000
Tilt	Severe	20160828	32.33541118310	-106.78213223200
Tilt	Severe	20160828	32.33549228930	-106.78205142100
Tilt	Severe	20160828	32.33565530120	-106.78202902000
Tilt	Severe	20160828	32.33571616190	-106.78205967500
Tilt	Severe	20160828	32.33599295710	-106.78195251900
Tilt	Severe	20160828	32.33607618430	-106.78186501500
Tilt	Severe	20160828	32.33623294870	-106.78170019600
Fault	Severe	20160828	32.33636587870	-106.78154213500
Transverse Crk	Severe	20160828	32.33692654120	-106.78090656800
Tilt	Severe	20160828	32.33702412010	-106.78076753000
Corner break	Severe	20160828	32.33701327690	-106.78078327900
Fault	Severe	20160828	32.33700496470	-106.78079530100
Joint damage	Severe	20160828	32.33734585690	-106.78030433400
Transverse Crk	Severe	20160828	32.33740277330	-106.78022444800
Tilt	Severe	20160828	32.33789751370	-106.77957314300

Tilt	Severe	20160828	32.33799505460	-106.77952043900
Joint damage	Severe	20160828	32.33866161080	-106.77949899000
Fault	Severe	20160828	32.33968880300	-106.77929657200
Sag	Severe	20160828	32.33981694940	-106.78008616600
Fault	Severe	20160828	32.33983329960	-106.78009724600
Transverse Crk	Severe	20160828	32.34005176270	-106.78000367500
Tilt	Severe	20160828	32.34014565020	-106.77981198300
Fault	Severe	20160828	32.34019405260	-106.77971315900
Fault	Severe	20160828	32.34212817370	-106.78000199500
Fault	Severe	20160828	32.34215836680	-106.77992994700
Fault	Severe	20160828	32.34224028310	-106.77973447300
Corner break	Severe	20160828	32.34276729270	-106.77848439000
Corner break	Severe	20160828	32.34283851300	-106.77831579500
Corner break	Severe	20160828	32.34285601890	-106.77827435400
Fault	Severe	20160828	32.34305509340	-106.77780183100
Transverse Crk	Severe	20160828	32.34331842380	-106.77717465200
Joint damage	Severe	20160828	32.34335512690	-106.77708687000
Heave	Severe	20160828	32.34343602890	-106.77689337800
Fault	Severe	20160828	32.34343654170	-106.77689215200
Shattered Slab	Severe	20160828	32.34291152480	-106.77626888000
Tilt	Severe	20160828	32.34050846190	-106.77937222700
Tilt	Severe	20160828	32.34059930730	-106.77918730400
Tilt	Severe	20160828	32.34030568790	-106.77978549100
Shattered Slab	Severe	20160828	32.34030502900	-106.78042484100
Tilt	Severe	20160828	32.34139805210	-106.78115739600
Joint damage	Severe	20160828	32.34140983100	-106.78116439200
Tilt	Severe	20160828	32.34184631560	-106.78133895500
Joint damage	Severe	20160828	32.34203621900	-106.78138096400
Tilt	Severe	20160828	32.34212998050	-106.78140170500
Tilt	Severe	20160828	32.34238341460	-106.78145776800
Tilt	Severe	20160828	32.34284413130	-106.78155054700
Fault	Severe	20160828	32.34308015320	-106.78159530100
Tilt	Severe	20160828	32.34324305700	-106.78146261900
Tilt	Severe	20160828	32.34331477170	-106.78125917600
Joint damage	Severe	20160828	32.34344851500	-106.78095890500
Tilt	Severe	20160828	32.34156064200	-106.78038503300
Tilt	Severe	20160828	32.34140635130	-106.78028043200
Heave	Severe	20160828	32.34309320600	-106.77976204100
Fault	Severe	20160828	32.34309343390	-106.77976149300
Sag	Severe	20160828	32.34322018660	-106.77945695700
Fault	Severe	20160828	32.34323081350	-106.77943145200
Transverse Crk	Severe	20160828	32.34357351780	-106.77861120200
Joint damage	Severe	20160828	32.34378091130	-106.77811692100
Joint damage	Severe	20160828	32.34314231160	-106.77790532200
Corner break	Severe	20160828	32.34283363420	-106.77864545800
Fault	Severe	20160828	32.34283275140	-106.77864755300
Transverse Crk	Severe	20160828	32.34279838980	-106.77872909700
Joint damage	Severe	20160828	32.34278624750	-106.77875791200
Fault	Severe	20160828	32.34278394470	-106.77876337700
Tilt	Severe	20160828	32.34275913720	-106.77882224800
Fault	Severe	20160828	32.34262735260	-106.77913498500
Joint damage	Severe	20160828	32.34352203400	-106.78078894200
Fault	Severe	20160828	32.34361063770	-106.78057703600
Heave	Severe	20160828	32.34393575500	-106.77979947100
Fault	Severe	20160828	32.34393731430	-106.77979574200
Transverse Crk	Severe	20160828	32.34410371850	-106.77939775500
Fault	Severe	20160828	32.34420298700	-106.77916033400
Heave	Severe	20160828	32.34420712990	-106.77915042600
Fault	Severe	20160828	32.34428761870	-106.77895791900
Transverse Crk	Severe	20160828	32.34440992660	-106.77866539000
Transverse Crk	Severe	20160828	32.34452549710	-106.77839064900
Joint damage	Severe	20160828	32.34456041530	-106.77830769700
Joint damage	Severe	20160828	32.34470585160	-106.77796219400
Fault	Severe	20160828	32.34355700990	-106.77895102800
Fault	Severe	20160828	32.34319768500	-106.77981075700
Fault	Severe	20160828	32.34311594200	-106.78000633500
Heave	Severe	20160828	32.34312081710	-106.77999467100
Joint damage	Severe	20160828	32.34284794840	-106.78064720900
Corner break	Severe	20160828	32.34463513920	-106.78017238100
Tilt	Severe	20160828	32.34468719790	-106.78004758700
Fault	Severe	20160828	32.34487996560	-106.77785346100
Heave	Severe	20160828	32.34488247000	-106.77784749300
Heave	Severe	20160828	32.34483894950	-106.77795120300
Fault	Severe	20160828	32.34483806720	-106.77795330500
Fault	Severe	20160828	32.34482298410	-106.77798924800
Fault	Severe	20160828	32.34481179290	-106.77801591700
Tilt	Severe	20160828	32.34480090080	-106.77804187200
Fault	Severe	20160828	32.34476876290	-106.77811845700
Fault	Severe	20160828	32.34454827670	-106.77864386900
Fault	Severe	20160828	32.34419462470	-106.77948659500
Heave	Severe	20160828	32.34419588110	-106.77948360200
Fault	Severe	20160828	32.34417552100	-106.77953211800
Heave	Severe	20160828	32.34415159360	-106.77958913400
Fault	Severe	20160828	32.34414789390	-106.77959795000
Fault	Severe	20160828	32.34411581960	-106.77967437900
Fault	Severe	20160828	32.34407508610	-106.77977144200
Fault	Severe	20160828	32.34391489890	-106.78015314700
Fault	Severe	20160828	32.34387046100	-106.78025903600
Fault	Severe	20160828	32.34364995680	-106.78079511200
Transverse Crk	Severe	20160829	32.34354540980	-106.78102830800
Shattered Slab	Severe	20160829	32.34345793810	-106.78123797600
Corner break	Severe	20160829	32.34346344350	-106.78122478000
Tilt	Severe	20160829	32.34360097500	-106.78170046700
Tilt	Severe	20160829	32.34382414950	-106.78174811000
Tilt	Severe	20160829	32.34401878750	-106.78181087200
Tilt	Severe	20160829	32.34406253040	-106.78193759200
Tilt	Severe	20160829	32.34403550420	-106.78202260300
Tilt	Severe	20160829	32.34342325210	-106.78166258500
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Tilt	Severe	20160829	32.34340861330	-106.78209944000
Tilt	Severe	20160829	32.34349406560	-106.78229176900
Transverse Crk	Severe	20160829	32.34355003990	-106.78246103500
Tilt	Severe	20160829	32.34359211110	-106.78268149100
Tilt	Severe	20160829	32.34360578570	-106.78299506400
Transverse Crk	Severe	20160829	32.34360598110	-106.78300516000
Tilt	Severe	20160829	32.34360998650	-106.78334170400
Tilt	Severe	20160829	32.34373055070	-106.78372180300
Fault	Severe	20160829	32.34380251010	-106.78371347500
Tilt	Severe	20160829	32.34401517540	-106.78368886500
Fault	Severe	20160829	32.34422319930	-106.78341248300
Fault	Severe	20160829	32.34422104470	-106.78332730100
Tilt	Severe	20160829	32.34422046730	-106.78330447500
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Fault	Severe	20160829	32.34428049720	-106.78290072500
Tilt	Severe	20160829	32.34439249160	-106.78267041100
Tilt	Severe	20160829	32.34457373700	-106.78240930800

Tilt	Severe	20160829	32.34462929430	-106.78223010400
Tilt	Severe	20160829	32.34466495040	-106.78194714400
Tilt	Severe	20160829	32.34484549230	-106.78206102500
Tilt	Severe	20160829	32.34479355670	-106.78221341800
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Tilt	Severe	20160829	32.34436635930	-106.78308259000
Tilt	Severe	20160829	32.34457885940	-106.78363895400
Corner break	Severe	20160829	32.34559177960	-106.78225311600
Fault	Severe	20160829	32.34552232280	-106.78247964000
Fault	Severe	20160829	32.34636637770	-106.78273229000
Tilt	Severe	20160829	32.34720574350	-106.78222344900
Tilt	Severe	20160829	32.34731548850	-106.78196125400
Corner break	Severe	20160829	32.34741075030	-106.78173365900
Tilt	Severe	20160829	32.34741929690	-106.78171324000
Tilt	Severe	20160829	32.34764812200	-106.78116653700
Corner break	Severe	20160829	32.34786838930	-106.78064027100
Tilt	Severe	20160829	32.34805475670	-106.78019242500
Tilt	Severe	20160829	32.34820848230	-106.77982265000
Transverse Crk	Severe	20160829	32.34759706370	-106.77942392500
Tilt	Severe	20160829	32.34759288540	-106.77943964700
Tilt	Severe	20160829	32.34756123800	-106.77951505500
Transverse Crk	Severe	20160829	32.34750964120	-106.77963799600
Tilt	Severe	20160829	32.34748381110	-106.77969954200
Tilt	Severe	20160829	32.34744840340	-106.77978390900
Heave	Severe	20160829	32.34740131000	-106.77989611900
Fault	Severe	20160829	32.34740621330	-106.77988443600
Joint damage	Severe	20160829	32.34740476660	-106.77988788300
Tilt	Severe	20160829	32.34733520460	-106.78005362900
Tilt	Severe	20160829	32.34724099190	-106.78027810900
Transverse Crk	Severe	20160829	32.34651847270	-106.78198273100
Fault	Severe	20160829	32.34651732790	-106.78165495400
Joint damage	Severe	20160829	32.34651443450	-106.78167318000
Joint damage	Severe	20160829	32.345532412060	-106.78081482300
Heave	Severe	20160829	32.34521053070	-106.78074546800
Fault	Severe	20160829	32.34520216660	-106.78073984100
Transverse Crk	Severe	20160829	32.34519579020	-106.78073555100
Tilt	Severe	20160829	32.34445642610	-106.78091053400
Corner break	Severe	20160829	32.34443066680	-106.78097613100
Tilt	Severe	20160829	32.34431630460	-106.78109877200
Tilt	Severe	20160829	32.34532870340	-106.78055922600
Heave	Severe	20160829	32.34537346990	-106.78045314500
Fault	Severe	20160829	32.34535762840	-106.78049068400
Fault	Severe	20160829	32.34538535400	-106.78042498400
Corner break	Severe	20160829	32.34539313330	-106.78040654900
Fault	Severe	20160829	32.34548400440	-106.78019121500
Heave	Severe	20160829	32.34551074790	-106.78012784200
Fault	Severe	20160829	32.34551746320	-106.78011192900
Fault	Severe	20160829	32.345576134560	-106.77953400100
Tilt	Severe	20160829	32.34591841490	-106.77916444900
Transverse Crk	Severe	20160829	32.34610683840	-106.78076869000
Corner break	Severe	20160829	32.34630083160	-106.78030253400
Transverse Crk	Severe	20160829	32.34633767980	-106.78021398900
Fault	Severe	20160829	32.34626952120	-106.77862402000
Corner break	Severe	20160829	32.34586814940	-106.77958840600
Corner break	Severe	20160829	32.34655388270	-106.78147857400
Fault	Severe	20160829	32.34685960250	-106.78086240500
Tilt	Severe	20160829	32.34708789390	-106.78031769500
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Fault	Severe	20160829	32.34643544530	-106.78028735600
Tilt	Severe	20160829	32.34836213880	-106.77980360700
Tilt	Severe	20160829	32.34825717430	-106.78005127900
Corner break	Severe	20160829	32.34824826120	-106.78007231000
Joint damage	Severe	20160829	32.34822787350	-106.78012041600
Fault	Severe	20160829	32.34815508530	-106.78029216400
Fault	Severe	20160829	32.34772306720	-106.78133181100
Tilt	Severe	20160829	32.34748171970	-106.78191218700
Tilt	Severe	20160829	32.34745235920	-106.78198279000
Tilt	Severe	20160829	32.34724664870	-106.78245592900
Corner break	Severe	20160829	32.34693648360	-106.78302702200
Transverse Crk	Severe	20160829	32.34665476550	-106.78401168800
Fault	Severe	20160829	32.34648480210	-106.78426928100
Slope	Severe	20160829	32.34582955590	-106.78543277600
Joint damage	Severe	20160829	32.34575806510	-106.78433238500
Fault	Severe	20160829	32.34531218480	-106.78403993300
Transverse Crk	Severe	20160829	32.34531697420	-106.78472935700
Joint damage	Severe	20160829	32.34655484360	-106.78568501900
Tilt	Severe	20160829	32.34656743960	-106.78565522500
Fault	Severe	20160829	32.34661933680	-106.78553246700
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Tilt	Severe	20160829	32.34680501550	-106.78509325700
Heave	Severe	20160829	32.34689304980	-106.78488501600
Tilt	Severe	20160829	32.34690794750	-106.78484977600
Tilt	Severe	20160829	32.34699711370	-106.78463885600
Fault	Severe	20160829	32.34705170470	-106.78450958900
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Transverse Crk	Severe	20160829	32.34745549600	-106.78354362400
Tilt	Severe	20160829	32.34751033750	-106.78341242800
Tilt	Severe	20160829	32.34764683840	-106.78308810900
Heave	Severe	20160829	32.34781572670	-106.78268737400
Fault	Severe	20160829	32.34782528320	-106.78266469800
Sag	Severe	20160829	32.34783413670	-106.78264369100
Corner break	Severe	20160829	32.34786472970	-106.78257110000
Fault	Severe	20160829	32.34786402250	-106.78257277800
Corner break	Severe	20160829	32.34794499000	-106.78238065800
Fault	Severe	20160829	32.34795950580	-106.78234621400
Fault	Severe	20160829	32.34800948470	-106.78222762300
Fault	Severe	20160829	32.34805186400	-106.78212706500
Transverse Crk	Severe	20160829	32.34824323040	-106.78166974200
Transverse Crk	Severe	20160829	32.34833715970	-106.78144348600
Corner break	Severe	20160829	32.34855992790	-106.78090687800
Fault	Severe	20160829	32.34858470530	-106.78084719400
Joint damage	Severe	20160829	32.34858649180	-106.78084289000
Transverse Crk	Severe	20160829	32.34860281350	-106.78080357400

Transverse Crk	Severe	20160829	32.34867509050	-106.78062946900
Fault	Severe	20160829	32.34868226360	-106.78061219100
Slope	Severe	20160829	32.34905354150	-106.78008860000
Tilt	Severe	20160830	32.35291106720	-106.78485763000
Fault	Severe	20160830	32.35307661360	-106.78445752700
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Tilt	Severe	20160830	32.35322030140	-106.78404195700
Tilt	Severe	20160830	32.35291306910	-106.78386845500
Corner break	Severe	20160830	32.35162606150	-106.78382687300
Corner break	Severe	20160830	32.35291598230	-106.78367352400
Shattered Slab	Severe	20160830	32.35299984130	-106.78372102100
Tilt	Severe	20160830	32.35358045310	-106.78369379600
Tilt	Severe	20160830	32.35375041760	-106.78326961000
Tilt	Severe	20160830	32.35382748160	-106.78307267100
Tilt	Severe	20160830	32.35312787340	-106.78465838800
Transverse Crk	Severe	20160830	32.35312295790	-106.78466969500
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Tilt	Severe	20160830	32.35295947910	-106.78562341700
Tilt	Severe	20160830	32.35335305660	-106.78590102600
Tilt	Severe	20160830	32.35372179320	-106.78550406100
Tilt	Severe	20160830	32.35383323610	-106.78522635500
Tilt	Severe	20160830	32.35394446930	-106.78491707100
Tilt	Severe	20160830	32.35380942680	-106.78455946700
Tilt	Severe	20160830	32.35370239980	-106.78438546400
Corner break	Severe	20160830	32.35475485290	-106.78847866700
Texture	Severe	20160830	32.35473160190	-106.78846306700
Corner break	Severe	20160830	32.35470005290	-106.78844190000
Texture	Severe	20160830	32.35465094510	-106.78840895300
Transverse Crk	Severe	20160830	32.35464830560	-106.78840718200
Tilt	Severe	20160830	32.35462971420	-106.78839470900
Corner break	Severe	20160830	32.35450626720	-106.78831188600
Tilt	Severe	20160830	32.35448260240	-106.78829600900
Shattered Slab	Severe	20160830	32.35442627030	-106.78825821400
Texture	Severe	20160830	32.35439343400	-106.78823618400
Corner break	Severe	20160830	32.35434680900	-106.78820490300
Joint damage	Severe	20160830	32.35430061980	-106.78817391400
Fault	Severe	20160830	32.35378068380	-106.78782508400
Tilt	Severe	20160830	32.35375860340	-106.78781027000
Corner break	Severe	20160830	32.35375987650	-106.78781112400
Transverse Crk	Severe	20160830	32.35373963210	-106.78779754200
Fault	Severe	20160830	32.35368727600	-106.78776241600
Transverse Crk	Severe	20160830	32.35363134890	-106.78772489500
Transverse Crk	Severe	20160830	32.35361914800	-106.78771677900
Corner break	Severe	20160830	32.35359521810	-106.78770711600
Fault	Severe	20160830	32.35357457080	-106.78770579800
Joint damage	Severe	20160830	32.35357180700	-106.78770680800
Tilt	Severe	20160830	32.35356317960	-106.78770767300
Tilt	Severe	20160830	32.35352489060	-106.78773043500
Corner break	Severe	20160830	32.35353589080	-106.78772069600
Transverse Crk	Severe	20160830	32.35351834020	-106.78774275400
Fault	Severe	20160830	32.35351356560	-106.78775244100
Fault	Severe	20160830	32.35350055990	-106.78777883000
Texture	Severe	20160830	32.35350473640	-106.78777035600
Tilt	Severe	20160830	32.35343013040	-106.78792172800
Tilt	Severe	20160830	32.35339742730	-106.78798808100
Texture	Severe	20160830	32.35335491350	-106.78807434000
Transverse Crk	Severe	20160830	32.35334502800	-106.78809439700
Tilt	Severe	20160830	32.35334285130	-106.78809881300
Transverse Crk	Severe	20160830	32.35333947350	-106.78810566700
Transverse Crk	Severe	20160830	32.35333518080	-106.78811437600
Corner break	Severe	20160830	32.35326119800	-106.78826448300
Joint damage	Severe	20160830	32.35327543600	-106.78846889500
Shattered Slab	Severe	20160830	32.35353787800	-106.78864487600
Tilt	Severe	20160830	32.35356489150	-106.78866298900
Transverse Crk	Severe	20160830	32.35356234180	-106.78866128000
Shattered Slab	Severe	20160830	32.35358385140	-106.78867570300
Heave	Severe	20160830	32.35358303610	-106.78867515600
Shattered Slab	Severe	20160830	32.35359235580	-106.78868140600
Fault	Severe	20160830	32.35359223840	-106.78868132700
Tilt	Severe	20160830	32.35359841800	-106.78868547100
Shattered Slab	Severe	20160830	32.35369797500	-106.78875222900
Shattered Slab	Severe	20160830	32.35371528670	-106.78876383700
Tilt	Severe	20160830	32.35372776090	-106.78877220200
Joint damage	Severe	20160830	32.35382421280	-106.78883687800
Texture	Severe	20160830	32.35385720020	-106.78885899800
Joint damage	Severe	20160830	32.35385937900	-106.78886045900
Texture	Severe	20160830	32.35387914030	-106.78887371000
Texture	Severe	20160830	32.35387698560	-106.78887226500
Shattered Slab	Severe	20160830	32.35389723500	-106.78888584400
Fault	Severe	20160830	32.35389593500	-106.78888742500
Heave	Severe	20160830	32.35390207250	-106.78888908800
Corner break	Severe	20160830	32.35392692400	-106.78890575200
Transverse Crk	Severe	20160830	32.35403369600	-106.78897734900
Tilt	Severe	20160830	32.35403694840	-106.78897953000
Tilt	Severe	20160830	32.35418506380	-106.78907885000
Tilt	Severe	20160830	32.35435451960	-106.78919248100
Transverse Crk	Severe	20160830	32.35436529420	-106.78919970600
Tilt	Severe	20160830	32.35452023930	-106.78930360700
Tilt	Severe	20160830	32.35466597910	-106.78940133600
Transverse Crk	Severe	20160830	32.35469277540	-106.78941930500
Corner break	Severe	20160830	32.35471823070	-106.78943637400
Shattered Slab	Severe	20160830	32.35469816240	-106.78957044500
Tilt	Severe	20160830	32.35468877250	-106.78956410700
Corner break	Severe	20160830	32.35467902060	-106.78955752400
Joint damage	Severe	20160830	32.35463149610	-106.78952544400
Corner break	Severe	20160830	32.35461557190	-106.78951469400
Corner break	Severe	20160830	32.35460339260	-106.78950647300
Tilt	Severe	20160830	32.35457994190	-106.78949064300
Corner break	Severe	20160830	32.35446246060	-106.78941134100
Tilt	Severe	20160830	32.35445585810	-106.78940688400
Joint damage	Severe	20160830	32.35444651550	-106.78940057800
Tilt	Severe	20160830	32.35440720790	-106.78937404400
Corner break	Severe	20160830	32.35433101300	-106.78932261100
Texture	Severe	20160830	32.35433123420	-106.78932276100
Corner break	Severe	20160830	32.35425738990	-106.78927291400
Tilt	Severe	20160830	32.35423632540	-106.78925869600
Fault	Severe	20160830	32.35420088960	-106.78923477600
Tilt	Severe	20160830	32.35412055970	-106.78918055200
Tilt	Severe	20160830	32.35408044510	-106.78915347400
Corner break	Severe	20160830	32.35401608980	-106.78911003300
Shattered Slab	Severe	20160830	32.35393580860	-106.78905584300
Fault	Severe	20160830	32.35393702260	-106.78905666200
Tilt	Severe	20160830	32.35392081560	-106.78904572200
Shattered Slab	Severe	20160830	32.3539200810	-106.78903302700

Corner break	Severe	20160830	32.35381458990	-106.78897401900
Tilt	Severe	20160830	32.35376843180	-106.78894286200
Tilt	Severe	20160830	32.35360934170	-106.78883547500
Corner break	Severe	20160830	32.35359766990	-106.78882759600
Transverse Crk	Severe	20160830	32.35350581850	-106.78876559600
Tilt	Severe	20160830	32.35344951260	-106.78872759000
Shattered Slab	Severe	20160830	32.35342089300	-106.78870827100
Corner break	Severe	20160830	32.35333079290	-106.78864745400
Texture	Severe	20160830	32.35333050010	-106.78864725600
Tilt	Severe	20160830	32.35330019230	-106.78862679800
Fault	Severe	20160830	32.35324195610	-106.78858748900
Fault	Severe	20160830	32.353111086310	-106.78859437300
Corner break	Severe	20160830	32.35307200220	-106.78867421500
Joint damage	Severe	20160830	32.35305747490	-106.78870406200
Tilt	Severe	20160830	32.35299372420	-106.78883504200
Transverse Crk	Severe	20160830	32.35298005900	-106.78886311800
Shattered Slab	Severe	20160830	32.35297217690	-106.78887931300
Texture	Severe	20160830	32.35297107520	-106.78888157600
Shattered Slab	Severe	20160830	32.35151306900	-106.79267859900
Corner break	Severe	20160830	32.35202879430	-106.79368417800
Heave	Severe	20160830	32.35131776660	-106.79259845300
Fault	Severe	20160830	32.35131598320	-106.79259521300
Heave	Severe	20160830	32.35101058190	-106.79217750100
Fault	Severe	20160830	32.35100068520	-106.79218747500
Fault	Severe	20160830	32.35052458070	-106.79257325200
Heave	Severe	20160830	32.35052887060	-106.79242358000
Fault	Severe	20160830	32.35052968670	-106.79242234100
Tilt	Severe	20160830	32.35085950470	-106.79150726800
Corner break	Severe	20160830	32.35254168970	-106.78914144000
Tilt	Severe	20160830	32.34965199500	-106.78943772600
Joint damage	Severe	20160830	32.35118114710	-106.78460918200
Tilt	Severe	20160830	32.35291932850	-106.78876581200
Corner break	Severe	20160830	32.35294334300	-106.78871438300
Fault	Severe	20160830	32.35114074010	-106.78451888600
Joint damage	Severe	20160830	32.35046771290	-106.78414404900
Shattered Slab	Severe	20160830	32.34970104120	-106.78371863900
Transverse Crk	Severe	20160830	32.34967404440	-106.78370365900
Tilt	Severe	20160830	32.34946362170	-106.78357144100
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Corner break	Severe	20160830	32.34915058890	-106.78336992800
Fault	Severe	20160830	32.34906029790	-106.78331180400
Corner break	Severe	20160830	32.34906407690	-106.78331423600
Joint damage	Severe	20160830	32.34889926700	-106.78320814200
Tilt	Severe	20160830	32.34873074550	-106.78309965800
Tilt	Severe	20160830	32.34853720590	-106.78302109200
Tilt	Severe	20160830	32.34852983830	-106.78273322700
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Corner break	Severe	20160830	32.34904812000	-106.78314582700
Tilt	Severe	20160830	32.34907077320	-106.78316063600
Tilt	Severe	20160830	32.34924169280	-106.78327237100
Joint damage	Severe	20160830	32.34994774230	-106.78368249700
Fault	Severe	20160830	32.35101747150	-106.78427144300
Fault	Severe	20160830	32.35164266880	-106.78151083800
Tilt	Severe	20160831	32.35032854440	-106.78094181800
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Heave	Severe	20160831	32.34995716420	-106.78182877900
Tilt	Severe	20160831	32.34993807290	-106.78187437400
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Tilt	Severe	20160831	32.35023523700	-106.78087871400
Shattered Slab	Severe	20160831	32.34902155350	-106.78010904000
Transverse Crk	Severe	20160831	32.34895965920	-106.78026603800
Fault	Severe	20160831	32.34875196470	-106.78076250300
Corner break	Severe	20160831	32.34852178630	-106.78131270400
Transverse Crk	Severe	20160831	32.34803431380	-106.78247960100
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Tilt	Severe	20160831	32.34776072500	-106.78313733500
Fault	Severe	20160831	32.34770566960	-106.78326969200
Tilt	Severe	20160831	32.34764588290	-106.78341342300
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Tilt	Severe	20160831	32.34871970940	-106.78414267700
Tilt	Severe	20160831	32.34883856340	-106.78428476700
Heave	Severe	20160831	32.34884907230	-106.78431383200
Joint damage	Severe	20160831	32.34885323100	-106.78432825400
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Tilt	Severe	20160831	32.34794190180	-106.78628837500
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Tilt	Severe	20160831	32.34711540870	-106.78588644900
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Shattered Slab	Severe	20160831	32.34515798920	-106.78581500400
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Heave	Severe	20160831	32.34864666520	-106.78469412400
Transverse Crk	Severe	20160831	32.34864764760	-106.78469167800
Tilt	Severe	20160831	32.34869485200	-106.78457416500
Fault	Severe	20160831	32.34863757200	-106.78425864600
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Tilt	Severe	20160831	32.3475592320	-106.78559865700
Fault	Severe	20160831	32.34401835150	-106.78639638600
Slope	Severe	20160831	32.34402428330	-106.78639928300
Fault	Severe	20160831	32.34434090190	-106.78738611300
Fault	Severe	20160831	32.34400823730	-106.78746198100
Slope	Severe	20160831	32.34173306430	-106.78710448600
Corner break	Severe	20160831	32.33947166630	-106.78714671700
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Transverse Crk	Severe	20160831	32.33590532230	-106.78424971000
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Shattered Slab	Severe	20160831	32.33656057140	-106.78291243500
Tilt	Severe	20160831	32.33659581790	-106.78284015600
Tilt	Severe	20160831	32.33676058620	-106.78235078300
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Texture	Severe	20160831	32.33650457690	-106.78202965000
Transverse Crk	Severe	20160831	32.33650819600	-106.78203419000
Corner break	Severe	20160831	32.33643042400	-106.78193663500
Tilt	Severe	20160831	32.33638620580	-106.78188116900
Fault	Severe	20160831	32.33621350850	-106.78189372800
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Tilt	Severe	20160831	32.33546859420	-106.78338886700
Heave	Severe	20160831	32.33548671570	-106.78335191400
Transverse Crk	Severe	20160831	32.33548667280	-106.78335200200
Tilt	Severe	20160831	32.33557926370	-106.78316318900
Corner break	Severe	20160831	32.33558560930	-106.78315024900
Tilt	Severe	20160831	32.33568400370	-106.78297497400
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Corner break	Severe	20160831	32.33568819010	-106.78222130000
Tilt	Severe	20160831	32.33520182550	-106.78260245600
Joint damage	Severe	20160831	32.33507629190	-106.78278215800
Tilt	Severe	20160831	32.33499560470	-106.78291309100
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Fault	Severe	20160831	32.33439959860	-106.78639192700
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Transverse Crk	Severe	20160901	32.34381958630	-106.78572167400
Joint damage	Severe	20160901	32.34335540330	-106.78595293100
Fault	Severe	20160901	32.3417792090	-106.78691038300
Heave	Severe	20160901	32.34178340030	-106.78690937400

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Corner break	Severe	20160901	32.34306418630	-106.78537211600
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Corner break	Severe	20160901	32.34348496970	-106.78358870800
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Joint damage	Severe	20160901	32.34060129720	-106.78698004500
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Corner break	Severe	20160901	32.34308061270	-106.78322806100
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Joint damage	Severe	20160901	32.34340292690	-106.78302965800
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Transverse Crk	Severe	20160901	32.34346234250	-106.78268448600
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Heave	Severe	20160901	32.34222450420	-106.78170131700
Fault	Severe	20160901	32.34223622130	-106.78166940400
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Joint damage	Severe	20160901	32.34281053960	-106.78246619300
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Corner break	Severe	20160901	32.34132982320	-106.78500587300
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Joint damage	Severe	20160901	32.34042240330	-106.78549715900
Corner break	Severe	20160901	32.34034551860	-106.78565569400
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Transverse Crk	Severe	20160901	32.33995586230	-106.78644858300
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Joint damage	Severe	20160901	32.34084936390	-106.78433448600
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Joint damage	Severe	20160901	32.34102935230	-106.78217552100
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Transverse Crk	Severe	20160901	32.34030219820	-106.78207376900
Joint damage	Severe	20160901	32.34023009660	-106.78222240500
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Transverse Crk	Severe	20160901	32.33964682340	-106.78341971900
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Corner break	Severe	20160901	32.33954075010	-106.78363688200
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Longitudinal Crk	Severe	20160902	32.33981374540	-106.78078679300
Joint damage	Severe	20160902	32.33943800010	-106.78154598500
Fault	Severe	20160902	32.33943530400	-106.78155140100
Tilt	Severe	20160902	32.33940106360	-106.78162019400
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Transverse Crk	Severe	20160902	32.33903354120	-106.78233937300
Corner break	Severe	20160902	32.33897967520	-106.78244759300
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Corner break	Severe	20160902	32.33862767260	-106.78275469700
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Corner break	Severe	20160902	32.33795334390	-106.78152091800
Joint damage	Severe	20160902	32.33745015160	-106.78151095800
Corner break	Severe	20160902	32.33661165300	-106.78146670200
Tilt	Severe	20160902	32.33647227380	-106.78181152600
Joint damage	Severe	20160902	32.33661097110	-106.78198077200
Tilt	Severe	20160902	32.33663823610	-106.78201404200
Fault	Severe	20160902	32.33674968260	-106.78215003600
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Tilt	Severe	20160902	32.33694192600	-106.78238462400
Joint damage	Severe	20160902	32.33734706380	-106.78239707900
Corner break	Severe	20160902	32.33747226730	-106.78234405200
Joint damage	Severe	20160902	32.33745461150	-106.78234896100
Tilt	Severe	20160902	32.33756855240	-106.78233104300
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Tilt	Severe	20160902	32.33784222670	-106.78232782000
Tilt	Severe	20160902	32.33794837860	-106.78232656900
Tilt	Severe	20160902	32.33825287690	-106.78238479300
Tilt	Severe	20160902	32.33833853830	-106.78242104600
Tilt	Severe	20160902	32.33863210810	-106.78260460800
Fault	Severe	20160902	32.33937688300	-106.78138603200
Fault	Severe	20160902	32.33946849470	-106.78119225100
Joint damage	Severe	20160902	32.33942341190	-106.78108747700
Corner break	Severe	20160902	32.33807540360	-106.78057741200
Transverse Crk	Severe	20160902	32.33702963630	-106.78112018600
Tilt	Severe	20160902	32.33769831750	-106.78137817400
Heave	Severe	20160902	32.33825758440	-106.78139491400
Transverse Crk	Severe	20160902	32.33835914740	-106.78141610700
Tilt	Severe	20160902	32.33893784520	-106.78173383000
Fault	Severe	20160902	32.33951112970	-106.78004033400
Fault	Severe	20160902	32.33942719980	-106.77998349900
Heave	Severe	20160902	32.33944383230	-106.77999476200
Tilt	Severe	20160902	32.33890570170	-106.77966789600
Corner break	Severe	20160902	32.33750309000	-106.78030187600
Tilt	Severe	20160902	32.33881490460	-106.78053313200
Fault	Severe	20160902	32.33885808720	-106.78055220500
Corner break	Severe	20160902	32.33898001680	-106.78061709700
Tilt	Severe	20160902	32.33905207620	-106.78066381900
Tilt	Severe	20160902	32.33912630110	-106.78071927400
Fault	Severe	20160902	32.33923924870	-106.78080083600
Heave	Severe	20160902	32.33927180530	-106.78082349400
Fault	Severe	20160902	32.33927303180	-106.78082434700
Sag	Severe	20160902	32.33929306520	-106.78083828900
Fault	Severe	20160902	32.33955024140	-106.78099133800
Fault	Severe	20160902	32.33986485240	-106.78039727900
Transverse Crk	Severe	20160902	32.33700152340	-106.78435238500
Tilt	Severe	20160902	32.33713297170	-106.78443989000
Joint damage	Severe	20160902	32.33719518570	-106.78448130600
Tilt	Severe	20160902	32.33768314160	-106.78354810500
Tilt	Severe	20160902	32.33761515380	-106.78322688400
Tilt	Severe	20160902	32.33672438100	-106.78550841300
Corner break	Severe	20160902	32.33677259070	-106.78540990700
Tilt	Severe	20160902	32.33680935890	-106.78533478000
Tilt	Severe	20160902	32.33693458380	-106.78507890900
Tilt	Severe	20160902	32.33699898400	-106.78494732100
Tilt	Severe	20160902	32.33709075770	-106.78475979900
Tilt	Severe	20160902	32.33778199330	-106.78362425300
Tilt	Severe	20160902	32.33770388110	-106.78378366700
Corner break	Severe	20160902	32.33767495410	-106.78384270200
Tilt	Severe	20160902	32.33745204170	-106.78429762600
Joint damage	Severe	20160902	32.33741400220	-106.78437525700
Tilt	Severe	20160902	32.33787642070	-106.78499869900
Tilt	Severe	20160902	32.33794862110	-106.78485135800
Tilt	Severe	20160902	32.33808852330	-106.78456585300
Tilt	Severe	20160902	32.33826472670	-106.78419474400
Joint damage	Severe	20160902	32.33829761470	-106.78409364200
Tilt	Severe	20160902	32.33835149350	-106.78386966300
Tilt	Severe	20160902	32.33740228650	-106.78657984300
Joint damage	Severe	20160902	32.33772364140	-106.78687198600
Tilt	Severe	20160902	32.33787373730	-106.78673606100
Corner break	Severe	20160902	32.33800239950	-106.78647334700
Tilt	Severe	20160902	32.33803801980	-106.78640061400
Tilt	Severe	20160902	32.33817508030	-106.78612075000
Tilt	Severe	20160902	32.33836727030	-106.78572831200
Fault	Severe	20160902	32.33840207110	-106.78565725100
Tilt	Severe	20160902	32.33886439470	-106.78471455000
Tilt	Severe	20160902	32.33901976300	-106.78418396600
Tilt	Severe	20160902	32.33843714580	-106.78409263800
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Tilt	Severe	20160902	32.33827597180	-106.78448063800
Tilt	Severe	20160902	32.33820299160	-106.78463257500
Tilt	Severe	20160902	32.33804734410	-106.78495346500
Tilt	Severe	20160902	32.33790910450	-106.78523572400
Transverse Crk	Severe	20160902	32.33791000220	-106.78523389100
Tilt	Severe	20160902	32.33785567500	-106.78534503500
Tilt	Severe	20160902	32.33764488080	-106.78577521300
Joint damage	Severe	20160902	32.33760917570	-106.78584811400
Corner break	Severe	20160902	32.33759610050	-106.78587481100
Tilt	Severe	20160902	32.33756534820	-106.78593760000
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Tilt	Severe	20160902	32.33751115090	-106.78604825800
Tilt	Severe	20160902	32.33803223220	-106.78700056400
Tilt	Severe	20160902	32.33878210680	-106.78681399400
Tilt	Severe	20160902	32.33899695950	-106.78633185000
Joint damage	Severe	20160902	32.33917629860	-106.78596359400
Tilt	Severe	20160902	32.33934587420	-106.78561945500
Joint damage	Severe	20160902	32.33939164150	-106.78552657300
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Tilt	Severe	20160902	32.33967376610	-106.78495401600
Tilt	Severe	20160902	32.33972841340	-106.78484311100
Tilt	Severe	20160902	32.33968074500	-106.78463469300
Transverse Crk	Severe	20160902	32.33969352160	-106.78464341200
Tilt	Severe	20160902	32.33946061720	-106.78448447300
Tilt	Severe	20160902	32.33908691000	-106.78453438200
Heave	Severe	20160902	32.33857905110	-106.78559175600
Shattered Slab	Severe	20160902	32.33857735100	-106.78559523000
Tilt	Severe	20160902	32.33847967870	-106.78579482000
Fault	Severe	20160902	32.33837228440	-106.78601427700
Fault	Severe	20160902	32.33836225530	-106.78603477100

Tilt	Severe	20160902	32.33833846700	-106.78608338100
Tilt	Severe	20160902	32.33820682500	-106.78635238400
Fault	Severe	20160902	32.33794773630	-106.78689716700
Transverse Crk	Severe	20160902	32.33935233350	-106.78700530300
Transverse Crk	Severe	20160902	32.33956599230	-106.78700367900
Corner break	Severe	20160902	32.33988650130	-106.78482695300
Tilt	Severe	20160902	32.33979769540	-106.78498662700
Tilt	Severe	20160902	32.33966679910	-106.78525317900
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Tilt	Severe	20160902	32.33914053580	-106.78633231200
Tilt	Severe	20160902	32.33901500240	-106.78659027800
Slope	Severe	20160902	32.33899619910	-106.78662891800
Tilt	Severe	20160902	32.33893662790	-106.78677935300
Tilt	Severe	20160902	32.33975820070	-106.78656524600
Joint damage	Severe	20160902	32.33981578020	-106.78644850000
Transverse Crk	Severe	20160902	32.33981510840	-106.78644986200
Tilt	Severe	20160902	32.33983558080	-106.78640835300
Transverse Crk	Severe	20160902	32.33989172180	-106.78629452200
Tilt	Severe	20160902	32.34001147560	-106.78605171000
Tilt	Severe	20160902	32.34012927570	-106.78581285800
Tilt	Severe	20160902	32.34021482550	-106.78563939600
Tilt	Severe	20160902	32.34029922400	-106.78546826700
Tilt	Severe	20160902	32.34036371500	-106.78533750300
Slope	Severe	20160902	32.33288048120	-106.78393481300
Patching	Severe	20160902	32.33185787490	-106.78361998200
Tilt	Severe	20160902	32.33165977190	-106.78399584200
Tilt	Severe	20160902	32.33158717490	-106.78424815800
Tilt	Severe	20160902	32.33154335850	-106.78440180200
Tilt	Severe	20160902	32.33150241480	-106.78455132700
Joint damage	Severe	20160902	32.33149151630	-106.78459112800
Tilt	Severe	20160902	32.33142093470	-106.78484888900
Tilt	Severe	20160902	32.33136851220	-106.78504033200
Tilt	Severe	20160902	32.33096214120	-106.78652432600
Tilt	Severe	20160902	32.33088518850	-106.78680533500
Tilt	Severe	20160902	32.33058160770	-106.78793771400
Joint damage	Severe	20160902	32.33057440440	-106.78796408000
Tilt	Severe	20160902	32.33045661590	-106.78839521100
Tilt	Severe	20160902	32.33038569660	-106.78865478800
Fault	Severe	20160902	32.33027668200	-106.78920236400
Corner break	Severe	20160902	32.33026878520	-106.78926758200
Tilt	Severe	20160902	32.33024759050	-106.78944262400
Tilt	Severe	20160902	32.33019381780	-106.78988671100
Corner break	Severe	20160902	32.33015589200	-106.79019991700
Joint damage	Severe	20160902	32.33032432480	-106.79106926400
Corner break	Severe	20160902	32.33057456480	-106.79129969400
Slope	Severe	20160902	32.33069590510	-106.79140685400
Transverse Crk	Severe	20160902	32.33220211760	-106.78892881000
Transverse Crk	Severe	20160902	32.33224376720	-106.78885775200
Tilt	Severe	20160902	32.33219583120	-106.78893953500
Transverse Crk	Severe	20160902	32.33225174980	-106.78884413300
Transverse Crk	Severe	20160902	32.33228049510	-106.78879509100
Tilt	Severe	20160902	32.33229605900	-106.78876853800
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Transverse Crk	Severe	20160902	32.33236825840	-106.78864536000
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Corner break	Severe	20160902	32.33248258120	-106.78845355600
Tilt	Severe	20160902	32.33249558880	-106.78843185400
Transverse Crk	Severe	20160902	32.33250326660	-106.78841904400
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Tilt	Severe	20160902	32.33252955520	-106.78837518400
Transverse Crk	Severe	20160902	32.33259100970	-106.78827265200
Transverse Crk	Severe	20160902	32.33186282380	-106.78975221800
Shattered Slab	Severe	20160902	32.33184523180	-106.78978080900
Shattered Slab	Severe	20160902	32.33173714110	-106.78995648400
Fault	Severe	20160902	32.33167007040	-106.79006549100
Tilt	Severe	20160902	32.33151369600	-106.79031963600
Fault	Severe	20160902	32.33135126350	-106.79068443000
Transverse Crk	Severe	20160902	32.33148316070	-106.79079906200
Fault	Severe	20160902	32.33165013910	-106.79094043100
Tilt	Severe	20160902	32.33164078290	-106.79093251000
Corner break	Severe	20160902	32.33174326020	-106.79101927100
Fault	Severe	20160902	32.33184060900	-106.79099188800
Fault	Severe	20160902	32.33195443440	-106.79080128800
Fault	Severe	20160902	32.33198767060	-106.79074563400
Transverse Crk	Severe	20160902	32.33203212740	-106.79067119100
Sag	Severe	20160902	32.33212781860	-106.79051095500
Fault	Severe	20160902	32.33213426500	-106.79050016000
Shattered Slab	Severe	20160902	32.33219076450	-106.79040825900
Shattered Slab	Severe	20160902	32.33224642100	-106.79032104100
Patching	Severe	20160902	32.33240713590	-106.79298597400
Heave	Severe	20160902	32.33253579580	-106.79310639900
Longitudinal Crk	Severe	20160902	32.33265169830	-106.79321635700
Sag	Severe	20160902	32.33264127520	-106.79320646800
Transverse Crk	Severe	20160902	32.33265414370	-106.79321867700
Longitudinal Crk	Severe	20160902	32.33295134980	-106.79348227000
Sag	Severe	20160902	32.33304982460	-106.79358848200
Patching	Severe	20160902	32.33314778640	-106.79367953300
Shattered Slab	Severe	20160902	32.32966008890	-106.79227790400
Joint damage	Severe	20160902	32.33020590580	-106.79136921700
Slope	Severe	20160902	32.33028460660	-106.79123454800
Patching	Severe	20160903	32.33082563230	-106.79150594200
Longitudinal Crk	Severe	20160903	32.33113796100	-106.79181005800
Longitudinal Crk	Severe	20160903	32.33114133410	-106.79181326000
Longitudinal Crk	Severe	20160903	32.33119035690	-106.79185979500
Longitudinal Crk	Severe	20160903	32.33119603940	-106.79186518900
Shattered Slab	Severe	20160903	32.33122761860	-106.79189516600
Longitudinal Crk	Severe	20160903	32.33124680860	-106.79191338200
Longitudinal Crk	Severe	20160903	32.33124905210	-106.79191551200
Longitudinal Crk	Severe	20160903	32.33127115290	-106.79193649100
Longitudinal Crk	Severe	20160903	32.33128072100	-106.79194557400
Longitudinal Crk	Severe	20160903	32.33129030230	-106.79195466900
Longitudinal Crk	Severe	20160903	32.33133727750	-106.79199926000
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Transverse Crk	Severe	20160903	32.33178977880	-106.79242880400
Shattered Slab	Severe	20160903	32.33191730780	-106.79254986400
Sag	Severe	20160903	32.33204005560	-106.79266638600
Patching	Severe	20160903	32.33204398910	-106.79267094600
Tilt	Severe	20160903	32.33177998700	-106.79241950900
Fault	Severe	20160903	32.33242740400	-106.79176751600
Shattered Slab	Severe	20160903	32.33228787970	-106.79164923100
Corner break	Severe	20160903	32.33214197720	-106.79152553900
Shattered Slab	Severe	20160903	32.33211069720	-106.79149902100

Fault	Severe	20160903	32.33186196880	-106.79128815700
Transverse Crk	Severe	20160903	32.33168064750	-106.79113509700
Heave	Severe	20160903	32.33168064750	-106.79113509700
Fault	Severe	20160903	32.33164881560	-106.79110833900
Fault	Severe	20160903	32.33160392790	-106.79107060500
Heave	Severe	20160903	32.33159307490	-106.79106148200
Transverse Crk	Severe	20160903	32.33160097000	-106.79106811900
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Fault	Severe	20160903	32.33102310010	-106.79112565000
Shattered Slab	Severe	20160903	32.33092178430	-106.79131154900
Corner break	Severe	20160903	32.33083542580	-106.79145324500
Transverse Crk	Severe	20160903	32.33216743580	-106.79137512800
Fault	Severe	20160903	32.33216743580	-106.79137512800
Shattered Slab	Severe	20160903	32.33239150450	-106.79156445100
Fault	Severe	20160903	32.33242938040	-106.79159645400
Fault	Severe	20160903	32.33257107190	-106.79171627500
Transverse Crk	Severe	20160903	32.33235818930	-106.79036315100
Transverse Crk	Severe	20160903	32.33215011640	-106.79071443700
Fault	Severe	20160903	32.33003019240	-106.79030459900
Tilt	Severe	20160903	32.33004068110	-106.79022339500
Corner break	Severe	20160903	32.33009908520	-106.78977122200
Tilt	Severe	20160903	32.33010347650	-106.78973722400
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Transverse Crk	Severe	20160903	32.32923835630	-106.78854980100
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Tilt	Severe	20160903	32.32950511710	-106.78864182600
Tilt	Severe	20160903	32.32964105190	-106.78871665100
Tilt	Severe	20160903	32.32976288480	-106.78876138200
Corner break	Severe	20160903	32.33025025470	-106.78867842900
Corner break	Severe	20160903	32.33025560370	-106.78865862400
Transverse Crk	Severe	20160903	32.33026748800	-106.78861462200
Corner break	Severe	20160903	32.33027093650	-106.78860185300
Corner break	Severe	20160903	32.33030427450	-106.78847841700
Tilt	Severe	20160903	32.33034428980	-106.78833025600
Joint damage	Severe	20160903	32.33038782860	-106.78816904800
Joint damage	Severe	20160903	32.33039048640	-106.78815920700
Joint damage	Severe	20160903	32.33042662400	-106.78802540200
Joint damage	Severe	20160903	32.33045349800	-106.78792589700
Tilt	Severe	20160903	32.33055990030	-106.78753215500
Corner break	Severe	20160903	32.33056279210	-106.78752157100
Tilt	Severe	20160903	32.33062821970	-106.78728208800
Joint damage	Severe	20160903	32.33063633500	-106.78725238400
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Tilt	Severe	20160903	32.33078270180	-106.78671663300
Joint damage	Severe	20160903	32.33127082300	-106.78491792900
Tilt	Severe	20160903	32.33126803470	-106.78492786200
Tilt	Severe	20160903	32.33138533400	-106.78450982200
Tilt	Severe	20160903	32.33155913460	-106.78389080400
Shattered Slab	Severe	20160903	32.33159428320	-106.78376558300
Corner break	Severe	20160903	32.33162402590	-106.78365962000
Corner break	Severe	20160903	32.33160429610	-106.78343938200
Fault	Severe	20160903	32.33086874390	-106.78197563000
Corner break	Severe	20160903	32.33080654970	-106.78187696800
Fault	Severe	20160903	32.33065737350	-106.78180779900
Corner break	Severe	20160903	32.33056494220	-106.78181104400
Joint damage	Severe	20160903	32.32894643580	-106.78117642100
Tilt	Severe	20160903	32.32892369100	-106.78116621900
Tilt	Severe	20160903	32.32877697160	-106.78110040900
Tilt	Severe	20160903	32.32865910940	-106.78104754400
Joint damage	Severe	20160903	32.32864838610	-106.78104273400
Tilt	Severe	20160903	32.32849397170	-106.78114911800
Tilt	Severe	20160903	32.32840777440	-106.78150220400
Tilt	Severe	20160903	32.32837255200	-106.78164648200
Joint damage	Severe	20160903	32.32829154400	-106.78197830500
Shattered Slab	Severe	20160903	32.32826544370	-106.78208521600
Joint damage	Severe	20160903	32.32827360570	-106.78205178300
Tilt	Severe	20160903	32.32827893540	-106.78202995200
Tilt	Severe	20160904	32.34165592640	-106.77448350700
Tilt	Severe	20160904	32.34150425690	-106.77420981200
Slope	Severe	20160904	32.34215995310	-106.77172530200
Corner break	Severe	20160904	32.34234296760	-106.77181565600
Tilt	Severe	20160904	32.34169580060	-106.77246488200
Tilt	Severe	20160904	32.34158603750	-106.77402498900
Joint damage	Severe	20160904	32.34165342130	-106.77413840900
Tilt	Severe	20160904	32.34165342130	-106.77413840900
Longitudinal Crk	Severe	20160904	32.34166916850	-106.77417756700
Corner break	Severe	20160904	32.34097047190	-106.76832115000
Joint damage	Severe	20160904	32.34093903360	-106.76773165800
Tilt	Severe	20160904	32.34106144420	-106.76555333600
Joint damage	Severe	20160904	32.33902651600	-106.77030008100
Shattered Slab	Severe	20160904	32.33901029510	-106.77031247200
Tilt	Severe	20160904	32.33841724490	-106.77066453600
Corner break	Severe	20160904	32.33869159610	-106.77141806400
Fault	Severe	20160904	32.33876080630	-106.77215032100
Tilt	Severe	20160904	32.34414637970	-106.76803789800
Patching	Severe	20160904	32.34348733300	-106.77018956400
Joint damage	Severe	20160904	32.34245744580	-106.77163939100
Joint damage	Severe	20160904	32.34235074570	-106.77181613400
Tilt	Severe	20160904	32.34405846640	-106.76818296900
Tilt	Severe	20160904	32.34394259540	-106.76778454700
Heave	Severe	20160904	32.34319732270	-106.76772647100
Fault	Severe	20160904	32.34319402210	-106.76772514100
Slope	Severe	20160906	32.34208708880	-106.76797164800
Slope	Severe	20160906	32.34216823740	-106.76782599900
Slope	Severe	20160906	32.34245803730	-106.76728137100
Slope	Severe	20160906	32.34138816530	-106.76638565000
Fault	Severe	20160906	32.34145550340	-106.76598936400
Tilt	Severe	20160908	32.34015614520	-106.76492451200
Slope	Severe	20160908	32.34002545710	-106.76841822000
Patching	Severe	20160908	32.34059012320	-106.76566099900
Patching	Severe	20160908	32.34060442220	-106.76559691900
Patching	Severe	20160908	32.34062318260	-106.76551284500
Patching	Severe	20160908	32.34063183150	-106.76547408600
Patching	Severe	20160908	32.34064195510	-106.76542871700
Patching	Severe	20160908	32.34063911170	-106.76544146000
Patching	Severe	20160908	32.34067110820	-106.76533665500
Tilt	Severe	20160908	32.33987289220	-106.76473024700
Slope	Severe	20160908	32.33916470460	-106.76427429100
Joint damage	Severe	20160908	32.33928061170	-106.76437840900
Fault	Severe	20160908	32.33925096380	-106.76442262600
Fault	Severe	20160908	32.33920768550	-106.76451207700
Fault	Severe	20160908	32.33918615470	-106.76455658000
Texture	Severe	20160908	32.33911470510	-106.76470425800
Fault	Severe	20160908	32.33911460780	-106.76470445900

Corner break	Severe	20160908	32.33881927940	-106.76531486400
Joint damage	Severe	20160908	32.33881240890	-106.76532906400
Corner break	Severe	20160908	32.33876739190	-106.76542210800
Sag	Severe	20160908	32.33836901660	-106.76658718300
Shattered Slab	Severe	20160908	32.33836667190	-106.76659530100
Heave	Severe	20160908	32.33835930420	-106.76662081200
Fault	Severe	20160908	32.33835722310	-106.76662801800
Slope	Severe	20160908	32.33814478560	-106.76732923700
Slope	Severe	20160908	32.33879091890	-106.76768304100
Corner break	Severe	20160908	32.33787774800	-106.76334802400
Tilt	Severe	20160908	32.33705345300	-106.76277353000
Corner break	Severe	20160908	32.33491606560	-106.76129457100
Tilt	Severe	20160908	32.33554906790	-106.76577096200
Tilt	Severe	20160908	32.33574351000	-106.76587761300
Tilt	Severe	20160908	32.33590976980	-106.76595895700
Texture	Severe	20160908	32.33612126540	-106.76607313400
Tilt	Severe	20160908	32.33611466330	-106.76606955200
Tilt	Severe	20160908	32.33645884010	-106.76625556000
Tilt	Severe	20160908	32.33683130950	-106.76645568000
Tilt	Severe	20160908	32.33731415990	-106.76671110900
Tilt	Severe	20160908	32.33789403350	-106.76700715900
Transverse Crk	Severe	20160908	32.33798702800	-106.76705577400
Fault	Severe	20160908	32.33797835230	-106.76705123800
Fault	Severe	20160908	32.33802925710	-106.76706922800
Tilt	Severe	20160908	32.33863909330	-106.76533314200
Corner break	Severe	20160908	32.33876545120	-106.76508513600
Tilt	Severe	20160908	32.33877504270	-106.76506506100
Corner break	Severe	20160908	32.33898635420	-106.76462278100
Corner break	Severe	20160908	32.33411150660	-106.76073529000
Corner break	Severe	20160908	32.33405598380	-106.76069660500
Tilt	Severe	20160908	32.33055631080	-106.75828271800
Tilt	Severe	20160908	32.33071794700	-106.75886983600
Transverse Crk	Severe	20160908	32.33089813340	-106.75899675400
Fault	Severe	20160908	32.33089814060	-106.75899675900
Tilt	Severe	20160908	32.33087161590	-106.75897807600
Transverse Crk	Severe	20160908	32.33088593540	-106.75898816200
Tilt	Severe	20160908	32.33110286860	-106.75912964700
Tilt	Severe	20160908	32.33130124010	-106.75926912400
Corner break	Severe	20160908	32.33142925790	-106.75935913200
Tilt	Severe	20160908	32.33145066400	-106.75937418200
Corner break	Severe	20160908	32.33152147860	-106.75942397200
Tilt	Severe	20160908	32.33162724070	-106.75949832200
Tilt	Severe	20160908	32.33179326840	-106.75961506600
Transverse Crk	Severe	20160908	32.33197858760	-106.75974536300
Tilt	Severe	20160908	32.33199589000	-106.75975529000
Tilt	Severe	20160908	32.33204218430	-106.75975804900
Slope	Severe	20160908	32.33205511790	-106.75975406100
Tilt	Severe	20160908	32.33220862130	-106.75983345100
Tilt	Severe	20160908	32.33207826770	-106.76017288000
Tilt	Severe	20160908	32.33201693150	-106.76039663800
Tilt	Severe	20160908	32.33195496900	-106.76062267800
Tilt	Severe	20160908	32.33183213540	-106.76107077300
Tilt	Severe	20160908	32.33169692020	-106.76156355500
Transverse Crk	Severe	20160908	32.33169661340	-106.76156467300
Corner break	Severe	20160908	32.33161568690	-106.76245778000
Fault	Severe	20160908	32.33161766840	-106.76246162300
Sag	Severe	20160908	32.33162165670	-106.76246914400
Shattered Slab	Severe	20160908	32.33203018570	-106.76303255600
Fault	Severe	20160908	32.33203055760	-106.76303306000
Corner break	Severe	20160908	32.33203616760	-106.76304067500
Texture	Severe	20160908	32.33230836780	-106.76341012700
Transverse Crk	Severe	20160908	32.33306370860	-106.76442974400
Tilt	Severe	20160908	32.33359366330	-106.76491254000
Corner break	Severe	20160908	32.33367402320	-106.76497303700
Corner break	Severe	20160908	32.33380578380	-106.76482783200
Corner break	Severe	20160908	32.33386976390	-106.76467151900
Fault	Severe	20160908	32.33385899050	-106.76469784000
Tilt	Severe	20160908	32.33020045510	-106.75804935700
Texture	Severe	20160908	32.33021250920	-106.75805771000
Tilt	Severe	20160908	32.32973605780	-106.75797891500
Tilt	Severe	20160908	32.32967373330	-106.75807827400
Tilt	Severe	20160908	32.32955864250	-106.75826175300
Tilt	Severe	20160908	32.32944972570	-106.75843905400
Tilt	Severe	20160908	32.32934782800	-106.75863706100
Tilt	Severe	20160908	32.32926261210	-106.75884588300
Tilt	Severe	20160908	32.32918997330	-106.75906077200
Tilt	Severe	20160908	32.32911450400	-106.75925410700
Tilt	Severe	20160908	32.32896586760	-106.75956734000
Tilt	Severe	20160908	32.32907059420	-106.75994308600
Tilt	Severe	20160908	32.32907030470	-106.76004291200
Tilt	Severe	20160908	32.32902315770	-106.76011373000
Tilt	Severe	20160908	32.32899890050	-106.76012868600
Tilt	Severe	20160908	32.32886720030	-106.76009914500
Tilt	Severe	20160908	32.32829439450	-106.76058646200
Texture	Severe	20160908	32.32817378080	-106.76074957500
Tilt	Severe	20160908	32.32814922760	-106.76078278000
Fault	Severe	20160908	32.32804120800	-106.76092886000
Tilt	Severe	20160908	32.32796126040	-106.76103697700
Transverse Crk	Severe	20160908	32.32785765470	-106.76122800600
Tilt	Severe	20160908	32.32798653420	-106.76139022600
Tilt	Severe	20160908	32.32802054430	-106.76143545300
Tilt	Severe	20160908	32.32801698170	-106.76157556500
Corner break	Severe	20160908	32.32795841330	-106.76163609000
Tilt	Severe	20160908	32.32789098140	-106.76164671100
Tilt	Severe	20160908	32.32780153360	-106.76158853400
Joint damage	Severe	20160908	32.32769425350	-106.76148624600
Joint damage	Severe	20160908	32.32758373400	-106.76155153000
Tilt	Severe	20160908	32.32737194810	-106.76183195000
Fault	Severe	20160908	32.32728375900	-106.76196808200
Fault	Severe	20160908	32.32730654030	-106.76205207600
Corner break	Severe	20160908	32.32741801550	-106.76216709400
Tilt	Severe	20160908	32.32746871130	-106.76221935600
Fault	Severe	20160908	32.32757852500	-106.76233256100
Tilt	Severe	20160908	32.32761246260	-106.76236754600
Tilt	Severe	20160908	32.32775657580	-106.76251611100
Tilt	Severe	20160908	32.32789137160	-106.76265507100
Tilt	Severe	20160908	32.32805163150	-106.76282028200
Transverse Crk	Severe	20160908	32.32825992960	-106.76293823500
Corner break	Severe	20160908	32.32836374940	-106.76254714100
Transverse Crk	Severe	20160908	32.32836416840	-106.76254529400
Tilt	Severe	20160908	32.32837243740	-106.76250883000
Tilt	Severe	20160908	32.32845177190	-106.76215898900
Tilt	Severe	20160908	32.32849939420	-106.76194898800
Tilt	Severe	20160908	32.32854840780	-106.76173284900
Tilt	Severe	20160908	32.32859868000	-106.76151115700
Tilt	Severe	20160908	32.32865774430	-106.76124867800

Joint damage	Severe	20160908	32.32865745260	-106.76123677300
Fault	Severe	20160908	32.32864513640	-106.76101511900
Tilt	Severe	20160908	32.32865863170	-106.76099885700
Tilt	Severe	20160908	32.32875476170	-106.76096169500
Tilt	Severe	20160908	32.32881895970	-106.76089990800
Tilt	Severe	20160908	32.32887069260	-106.76109025000
Joint damage	Severe	20160908	32.32886874910	-106.76107822000
Tilt	Severe	20160908	32.32878246600	-106.76126339700
Tilt	Severe	20160908	32.32871625690	-106.76153452100
Tilt	Severe	20160908	32.32866554210	-106.76175868600
Transverse Crk	Severe	20160908	32.32862162570	-106.76195280100
Tilt	Severe	20160908	32.32861799440	-106.76196885100
Joint damage	Severe	20160908	32.32856977980	-106.76218196100
Transverse Crk	Severe	20160908	32.32856979570	-106.76218189100
Fault	Severe	20160908	32.32857011830	-106.76218046600
Tilt	Severe	20160908	32.32856757570	-106.76219170400
Joint damage	Severe	20160908	32.32852416200	-106.76238359300
Tilt	Severe	20160908	32.32852084220	-106.76239826600
Transverse Crk	Severe	20160908	32.32847272290	-106.76261095200
Corner break	Severe	20160908	32.32847233340	-106.76261267400
Tilt	Severe	20160908	32.32846854860	-106.76262940200
Heave	Severe	20160908	32.32845777560	-106.76267701800
Fault	Severe	20160908	32.32845865140	-106.76267314700
Tilt	Severe	20160908	32.32840902880	-106.76289247600
Tilt	Severe	20160908	32.32901317160	-106.76322060600
Fault	Severe	20160908	32.32905657000	-106.76302214300
Transverse Crk	Severe	20160908	32.32908252610	-106.76290344400
Fault	Severe	20160908	32.32913277080	-106.76267366800
Transverse Crk	Severe	20160908	32.32917724200	-106.76239952900
Tilt	Severe	20160908	32.32922895770	-106.76238122300
Texture	Severe	20160908	32.32926472610	-106.76238458600
Sag	Severe	20160908	32.32933491850	-106.76243868000
Tilt	Severe	20160908	32.32930103250	-106.76264634700
Joint damage	Severe	20160908	32.32922843640	-106.76280405000
Transverse Crk	Severe	20160908	32.32922261130	-106.76282957700
Transverse Crk	Severe	20160908	32.32941828710	-106.76343020000
Fault	Severe	20160908	32.32947194540	-106.76344737800
Tilt	Severe	20160908	32.32978498680	-106.76342751600
Corner break	Severe	20160908	32.32990293310	-106.76291298300
Tilt	Severe	20160908	32.32997887530	-106.76258168400
Tilt	Severe	20160908	32.32981499100	-106.76190310600
Joint damage	Severe	20160908	32.32980937840	-106.76188770100
Tilt	Severe	20160908	32.32968515770	-106.76171677100
Tilt	Severe	20160908	32.32959592750	-106.76153573100
Tilt	Severe	20160908	32.32954140780	-106.76133505600
Transverse Crk	Severe	20160908	32.32953591820	-106.76130010800
Joint damage	Severe	20160908	32.32953591860	-106.76130011000
Joint damage	Severe	20160908	32.32953098960	-106.76126035000
Transverse Crk	Severe	20160908	32.32953133960	-106.76126332300
Tilt	Severe	20160908	32.32952538100	-106.76110239000
Tilt	Severe	20160908	32.32953596800	-106.76088571200
Tilt	Severe	20160908	32.32960189040	-106.76063574900
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Tilt	Severe	20160908	32.32971406030	-106.76014625500
Tilt	Severe	20160908	32.32977144080	-106.75989585100
Tilt	Severe	20160908	32.32977342570	-106.75988718900
Tilt	Severe	20160908	32.32987826660	-106.75942966400
Tilt	Severe	20160908	32.32995013380	-106.75915530800
Corner break	Severe	20160908	32.32995669330	-106.75913643700
Fault	Severe	20160908	32.33008589420	-106.75884699600
Tilt	Severe	20160908	32.33009377870	-106.75883147800
Tilt	Severe	20160908	32.33032257310	-106.75838030200
Tilt	Severe	20160908	32.32908987790	-106.75752253900
Tilt	Severe	20160908	32.32903766860	-106.75760402600
Joint damage	Severe	20160908	32.32901681510	-106.75763700700
Tilt	Severe	20160908	32.32891097440	-106.75780459400
Shattered Slab	Severe	20160908	32.32882659280	-106.75794744500
Fault	Severe	20160908	32.32882665410	-106.75794733500
Tilt	Severe	20160908	32.32879736090	-106.75800054200
Tilt	Severe	20160908	32.32870220730	-106.75818901700
Tilt	Severe	20160908	32.32861304500	-106.75839322000
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Tilt	Severe	20160908	32.32845517400	-106.75881470800
Tilt	Severe	20160908	32.32837413650	-106.75899373000
Shattered Slab	Severe	20160908	32.32835947750	-106.75902360300
Fault	Severe	20160908	32.32836006640	-106.75902241600
Tilt	Severe	20160908	32.32828129890	-106.75917236000
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Tilt	Severe	20160908	32.32843730250	-106.76018018700
Tilt	Severe	20160908	32.32857319270	-106.75999080800
Joint damage	Severe	20160908	32.32865892800	-106.75986361200
Tilt	Severe	20160908	32.32870528600	-106.75978323700
Joint damage	Severe	20160908	32.32879385320	-106.75963015800
Tilt	Severe	20160908	32.32881720130	-106.75958835200
Tilt	Severe	20160908	32.32893871310	-106.75934707600
Tilt	Severe	20160908	32.32903407820	-106.75912061300
Tilt	Severe	20160908	32.32910301930	-106.75892646200
Tilt	Severe	20160908	32.32918739690	-106.75870260500
Joint damage	Severe	20160908	32.32920944890	-106.75865049500
Tilt	Severe	20160908	32.32926983740	-106.75851811900
Corner break	Severe	20160908	32.32930050840	-106.75845855000
Tilt	Severe	20160908	32.32936611440	-106.75833199200
Tilt	Severe	20160908	32.32947810310	-106.75815345500
Tilt	Severe	20160908	32.32959418910	-106.75797512700
Tilt	Severe	20160908	32.32963282480	-106.75791577600
Transverse Crk	Severe	20160908	32.32963591620	-106.75791102700
Tilt	Severe	20160908	32.32972381280	-106.75777404400
Transverse Crk	Severe	20160908	32.32972734430	-106.75776150500
Tilt	Severe	20160908	32.32845922730	-106.75706621400
Tilt	Severe	20160908	32.32841232470	-106.75714356600
Tilt	Severe	20160908	32.32830234510	-106.75732494300
Transverse Crk	Severe	20160908	32.32831101970	-106.75731063800
Tilt	Severe	20160908	32.32818877550	-106.75751224100
Tilt	Severe	20160908	32.32807382650	-106.75772034200
Joint damage	Severe	20160908	32.32800995470	-106.75786816300
Tilt	Severe	20160908	32.32799410400	-106.75790816800
Transverse Crk	Severe	20160908	32.32799272110	-106.75791173100
Joint damage	Severe	20160908	32.32796254500	-106.75798600200
Tilt	Severe	20160908	32.32791669180	-106.75809781300
Transverse Crk	Severe	20160908	32.32791449180	-106.75810317800

Tilt	Severe	20160908	32.32783393580	-106.75829915600
Transverse Crk	Severe	20160908	32.32782962220	-106.75830936100
Tilt	Severe	20160908	32.32775346540	-106.75847813600
Transverse Crk	Severe	20160908	32.32775731020	-106.75847008500
Tilt	Severe	20160908	32.32765643020	-106.75866768800
Joint damage	Severe	20160908	32.32758004270	-106.75880127400
Tilt	Severe	20160908	32.32756223680	-106.75883073900
Transverse Crk	Severe	20160908	32.32755841910	-106.75883698000
Joint damage	Severe	20160908	32.32753386510	-106.75887649900
Tilt	Severe	20160908	32.32745325750	-106.75899920400
Tilt	Severe	20160908	32.32734068760	-106.75915568600
Tilt	Severe	20160908	32.32723198260	-106.75930311400
Tilt	Severe	20160908	32.32714519920	-106.75942081100
Corner break	Severe	20160909	32.32695511770	-106.75788524600
Corner break	Severe	20160909	32.32692500340	-106.75795351000
Transverse Crk	Severe	20160909	32.32655047390	-106.75881970600
Corner break	Severe	20160909	32.32651806300	-106.75889477400
Corner break	Severe	20160909	32.32645391120	-106.75904336000
Corner break	Severe	20160909	32.32633470010	-106.75931946900
Corner break	Severe	20160909	32.32621535040	-106.75959589700
Corner break	Severe	20160909	32.32609669860	-106.75987070600
Corner break	Severe	20160909	32.32606537770	-106.75994324800
Joint damage	Severe	20160909	32.32587157900	-106.76039210000
Corner break	Severe	20160909	32.32587063810	-106.76039427900
Tilt	Severe	20160909	32.32600216890	-106.76071994300
Tilt	Severe	20160909	32.32607305610	-106.76079264700
Tilt	Severe	20160909	32.32618877550	-106.76091133300
Tilt	Severe	20160909	32.32631315360	-106.76103890000
Tilt	Severe	20160909	32.32645941540	-106.76118891200
Tilt	Severe	20160909	32.32658027480	-106.76130004600
Corner break	Severe	20160909	32.32668138060	-106.76140463500
Tilt	Severe	20160909	32.32672441840	-106.76144915500
Corner break	Severe	20160909	32.32684025220	-106.76156897900
Tilt	Severe	20160909	32.32686903040	-106.76159874900
Tilt	Severe	20160909	32.32703680290	-106.76177230200
Joint damage	Severe	20160909	32.32710507190	-106.76184292400
Transverse Crk	Severe	20160909	32.32722307860	-106.76183140700
Transverse Crk	Severe	20160909	32.32750278330	-106.76143608100
Fault	Severe	20160909	32.32753722140	-106.76137759500
Transverse Crk	Severe	20160909	32.32752696270	-106.76130117400
Tilt	Severe	20160909	32.32747235240	-106.76124513400
Corner break	Severe	20160909	32.32735699840	-106.76112675800
Tilt	Severe	20160909	32.32727830800	-106.76104600700
Corner break	Severe	20160909	32.32718025750	-106.76094538900
Tilt	Severe	20160909	32.32714014200	-106.76090422400
Tilt	Severe	20160909	32.32699418750	-106.76075444800
Tilt	Severe	20160909	32.32686109000	-106.76060259600
Tilt	Severe	20160909	32.32672644860	-106.76046596100
Tilt	Severe	20160909	32.32666897450	-106.76040763600
Transverse Crk	Severe	20160909	32.32654032920	-106.76029978500
Tilt	Severe	20160909	32.32641206010	-106.76024721500
Joint damage	Severe	20160909	32.32639376720	-106.76021428700
Tilt	Severe	20160909	32.32638306600	-106.76016215200
Tilt	Severe	20160909	32.32640575400	-106.76007545600
Tilt	Severe	20160909	32.32649524920	-106.76001922000
Transverse Crk	Severe	20160909	32.32659314910	-106.76007076400
Tilt	Severe	20160909	32.32661576570	-106.76012329500
Tilt	Severe	20160909	32.32674360900	-106.76032400600
Joint damage	Severe	20160909	32.32677251310	-106.76035382600
Fault	Severe	20160909	32.32679016640	-106.76037203900
Tilt	Severe	20160909	32.32680234920	-106.76038460700
Tilt	Severe	20160909	32.32694133260	-106.76052799500
Joint damage	Severe	20160909	32.32695561040	-106.76054272500
Joint damage	Severe	20160909	32.32704501610	-106.76063496400
Tilt	Severe	20160909	32.32706585940	-106.76065646800
Corner break	Severe	20160909	32.32715844210	-106.76075198400
Corner break	Severe	20160909	32.32716186330	-106.76075551400
Joint damage	Severe	20160909	32.32716805970	-106.76076190700
Tilt	Severe	20160909	32.32719517190	-106.76078987800
Tilt	Severe	20160909	32.32735787590	-106.76093866700
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Tilt	Severe	20160909	32.32793766630	-106.76056980900
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Tilt	Severe	20160909	32.32747756760	-106.76008239900
Joint damage	Severe	20160909	32.32739354340	-106.75999783300
Joint damage	Severe	20160909	32.32736302970	-106.75996712300
Tilt	Severe	20160909	32.32734674810	-106.75995073700
Tilt	Severe	20160909	32.32719564450	-106.75979866100
Joint damage	Severe	20160909	32.32717350260	-106.75977637700
Tilt	Severe	20160909	32.32705164580	-106.75965373700
Tilt	Severe	20160909	32.32697528440	-106.75957688500
Tilt	Severe	20160909	32.32679798320	-106.75948158100
Transverse Crk	Severe	20160909	32.32679423980	-106.75947903500
Tilt	Severe	20160909	32.32673126030	-106.75934395500
Tilt	Severe	20160909	32.32679021110	-106.75922313900
Joint damage	Severe	20160909	32.32682672920	-106.75920595300
Transverse Crk	Severe	20160909	32.32683039270	-106.75920505500
Tilt	Severe	20160909	32.32686121060	-106.75920269300
Tilt	Severe	20160909	32.32693288990	-106.75923902200
Transverse Crk	Severe	20160909	32.32694722560	-106.75926407900
Tilt	Severe	20160909	32.32713191210	-106.75924974000
Joint damage	Severe	20160909	32.32728865730	-106.75903353400
Joint damage	Severe	20160909	32.32731539240	-106.75899417800
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Tilt	Severe	20160909	32.32716975090	-106.75838509200
Corner break	Severe	20160909	32.32723130320	-106.75838083200
Fault	Severe	20160909	32.32722569170	-106.75837963600
Transverse Crk	Severe	20160909	32.32725526990	-106.75838983100
Tilt	Severe	20160909	32.3272889810	-106.75841602200
Joint damage	Severe	20160909	32.32761281930	-106.75851009600
Tilt	Severe	20160909	32.32763101200	-106.75847261600
Joint damage	Severe	20160909	32.32763124520	-106.75847213000
Fault	Severe	20160909	32.32762891750	-106.75847697900
Tilt	Severe	20160909	32.32766726400	-106.75788197900
Fault	Severe	20160909	32.32753918910	-106.75787426500
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Transverse Crk	Severe	20160909	32.32748802170	-106.75760294100
Tilt	Severe	20160909	32.32748537570	-106.75760489100
Tilt	Severe	20160909	32.32764108470	-106.75762470200
Tilt	Severe	20160909	32.32771600470	-106.75772776000
Fault	Severe	20160909	32.32808583380	-106.75744200600

Tilt	Severe	20160909	32.32803135730	-106.75712065000
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Tilt	Severe	20160909	32.32778981010	-106.75702791500
Joint damage	Severe	20160909	32.32777434770	-106.75698794700
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Fault	Severe	20160909	32.32773095280	-106.75976192600
Transverse Crk	Severe	20160909	32.32773688330	-106.75975387000
Tilt	Severe	20160909	32.32781719050	-106.75964477700
Transverse Crk	Severe	20160909	32.32781855320	-106.75964292600
Tilt	Severe	20160909	32.32797560540	-106.75942606700
Joint damage	Severe	20160909	32.32807097190	-106.75928790400
Tilt	Severe	20160909	32.32809786440	-106.75924653800
Tilt	Severe	20160909	32.32822497790	-106.75902981000
Transverse Crk	Severe	20160909	32.32821858610	-106.75904162100
Tilt	Severe	20160909	32.32834822890	-106.75877752900
Joint damage	Severe	20160909	32.32836104700	-106.75874809900
Joint damage	Severe	20160909	32.32841882090	-106.75860564300
Tilt	Severe	20160909	32.32843802450	-106.75855414200
Tilt	Severe	20160909	32.32851473690	-106.75833650700
Shattered Slab	Severe	20160909	32.32853209510	-106.75829170400
Corner break	Severe	20160909	32.32853238850	-106.75829096400
Fault	Severe	20160909	32.32853487890	-106.75828470500
Tilt	Severe	20160909	32.32861068010	-106.75811052800
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Transverse Crk	Severe	20160909	32.32877992060	-106.75779998100
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Fault	Severe	20160909	32.32848523550	-106.75662270200
Fault	Severe	20160909	32.32939693870	-106.75729919600
Patching	Severe	20160909	32.33085897860	-106.75829021800
Patching	Severe	20160909	32.33089156510	-106.75831298700
Transverse Crk	Severe	20160909	32.33371570950	-106.76028638100
Fault	Severe	20160909	32.33386015780	-106.76038719300
Patching	Severe	20160909	32.33627141300	-106.76206015200
Fault	Severe	20160909	32.33783493940	-106.76314292100
Slope	Severe	20160909	32.33894510340	-106.76774766300
Tilt	Severe	20160909	32.33875384880	-106.76812807100
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Patching	Severe	20160909	32.33867902430	-106.76831057500
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Tilt	Severe	20160909	32.33861539230	-106.76846577900
Shattered Slab	Severe	20160909	32.33860184990	-106.76849843200
Tilt	Severe	20160909	32.33823288490	-106.76937907000
Transverse Crk	Severe	20160909	32.33817150040	-106.76947615000
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Transverse Crk	Severe	20160909	32.33807981900	-106.76983133200
Joint damage	Severe	20160909	32.33810029890	-106.76986245400
Joint damage	Severe	20160909	32.33812100780	-106.76989606700
Joint damage	Severe	20160909	32.33815675500	-106.76996011500
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Transverse Crk	Severe	20160909	32.33831317670	-106.77040294600
Corner break	Severe	20160909	32.33840835980	-106.77044329500
Transverse Crk	Severe	20160909	32.33844100710	-106.77043157400
Joint damage	Severe	20160909	32.33867816580	-106.77034956900
Slope	Severe	20160909	32.33867816580	-106.77034956900
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Tilt	Severe	20160909	32.33770837220	-106.76858280800
Transverse Crk	Severe	20160909	32.33756614420	-106.76901598400
Joint damage	Severe	20160909	32.33756132280	-106.76903066800
Fault	Severe	20160909	32.33753623710	-106.76928509700
Tilt	Severe	20160909	32.33836473860	-106.76877798300
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Corner break	Severe	20160909	32.33873851510	-106.77282138400
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Transverse Crk	Severe	20160909	32.33874227500	-106.77279956700
Corner break	Severe	20160909	32.33846128280	-106.77358145800
Transverse Crk	Severe	20160909	32.33775304240	-106.77444208600
Shattered Slab	Severe	20160909	32.33769951680	-106.77453990300
Transverse Crk	Severe	20160909	32.33769955110	-106.77453925100
Sag	Severe	20160909	32.33769952050	-106.77453979500
Fault	Severe	20160909	32.33769964730	-106.77453834500
Heave	Severe	20160909	32.33769954310	-106.77453936400
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Fault	Severe	20160909	32.33915629950	-106.77349343800
Tilt	Severe	20160909	32.33918069010	-106.77342547500
Shattered Slab	Severe	20160909	32.33909693070	-106.77229859200
Corner break	Severe	20160909	32.33894120010	-106.77228275100
Fault	Severe	20160909	32.33899288880	-106.77214002500
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Corner break	Severe	20160909	32.33941536720	-106.77299650700
Corner break	Severe	20160909	32.33932229830	-106.77337974700
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Transverse Crk	Severe	20160909	32.33897216400	-106.77414969500
Joint damage	Severe	20160909	32.33840460150	-106.77494111500
Joint damage	Severe	20160909	32.33822062360	-106.77498488200
Transverse Crk	Severe	20160909	32.33808379920	-106.77495949900
Fault	Severe	20160909	32.33795739790	-106.77488835100
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Fault	Severe	20160910	32.33702415610	-106.76786687000
Heave	Severe	20160910	32.33697585130	-106.76807952200
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Fault	Severe	20160910	32.33693062600	-106.76827861600
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Corner break	Severe	20160910	32.33676355070	-106.76901411200
Corner break	Severe	20160910	32.33689775530	-106.76912071800
Fault	Severe	20160910	32.33694190970	-106.76912133400
Transverse Crk	Severe	20160910	32.33729922360	-106.76918175800
Texture	Severe	20160910	32.33741478670	-106.76909925700
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Transverse Crk	Severe	20160910	32.33646566740	-106.76643225800
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Corner break	Severe	20160910	32.33605749840	-106.76875343500
Joint damage	Severe	20160910	32.33669598580	-106.76877011000
Shattered Slab	Severe	20160910	32.33669779970	-106.76876211700
Heave	Severe	20160910	32.33669801720	-106.76876115900
Fault	Severe	20160910	32.33669940480	-106.76875504400
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Fault	Severe	20160910	32.33694965320	-106.76765226900
Joint damage	Severe	20160910	32.33698710630	-106.76748572400
Tilt	Severe	20160910	32.33701254290	-106.76738356700
Fault	Severe	20160910	32.33643687290	-106.76919836400
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Fault	Severe	20160910	32.33552592120	-106.77047572700
Corner break	Severe	20160910	32.33463596740	-106.77118040400
Transverse Crk	Severe	20160910	32.33456023170	-106.77151763200
Tilt	Severe	20160910	32.33455130780	-106.77155699000
Fault	Severe	20160910	32.33428566640	-106.77266354600
Joint damage	Severe	20160910	32.33427031580	-106.77273086600
Transverse Crk	Severe	20160910	32.33426255470	-106.77276951000
Joint damage	Severe	20160910	32.33576823670	-106.77134004400
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Joint damage	Severe	20160910	32.33610584150	-106.77070827600
Fault	Severe	20160910	32.33638655610	-106.77021389500
Tilt	Severe	20160910	32.33654990240	-106.76951183800
Fault	Severe	20160910	32.33654991490	-106.76951049700
Fault	Severe	20160910	32.33656468350	-106.76935248500
Transverse Crk	Severe	20160910	32.33666693800	-106.76952332900
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Tilt	Severe	20160910	32.33782684440	-106.76968513700
Joint damage	Severe	20160910	32.33719315330	-106.76929869900
Joint damage	Severe	20160910	32.33748001630	-106.77074436400
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Transverse Crk	Severe	20160910	32.33701926700	-106.77014654300
Tilt	Severe	20160910	32.33655336720	-106.77026839600
Joint damage	Severe	20160910	32.33571013570	-106.77175783800
Corner break	Severe	20160910	32.33557872330	-106.77200480800
Shattered Slab	Severe	20160910	32.33502308100	-106.77308581600
Tilt	Severe	20160910	32.33495462610	-106.77314088900
Shattered Slab	Severe	20160910	32.33474302560	-106.77322709900
Fault	Severe	20160910	32.33557358590	-106.77360132900
Fault	Severe	20160910	32.33563759000	-106.77361861000
Tilt	Severe	20160910	32.33565972050	-106.77362458500
Fault	Severe	20160910	32.33579316080	-106.77329328300
Tilt	Severe	20160910	32.33593414330	-106.77278012700
Fault	Severe	20160910	32.33592619970	-106.77280070400
Fault	Severe	20160910	32.33597577260	-106.77268084900
Transverse Crk	Severe	20160910	32.33626891090	-106.77210243600
Heave	Severe	20160910	32.33628087100	-106.77207909200
Fault	Severe	20160910	32.33629824010	-106.77204518900
Transverse Crk	Severe	20160910	32.33656325790	-106.77156536400
Corner break	Severe	20160910	32.33748470300	-106.77073799400
Transverse Crk	Severe	20160910	32.33789828360	-106.77178789500
Texture	Severe	20160910	32.33797486140	-106.77209589900
Corner break	Severe	20160910	32.33798950190	-106.77260341500
Tilt	Severe	20160910	32.33782194870	-106.77308239200
Tilt	Severe	20160910	32.33764807570	-106.77331045300
Fault	Severe	20160910	32.33758916030	-106.77336248000
Tilt	Severe	20160910	32.33752857860	-106.77341591000
Tilt	Severe	20160910	32.33708905950	-106.77397920500
Transverse Crk	Severe	20160910	32.33708570750	-106.77398525900
Transverse Crk	Severe	20160910	32.33724979780	-106.77425833000
Transverse Crk	Severe	20160910	32.33732621590	-106.77430848600
Transverse Crk	Severe	20160910	32.33784890140	-106.77406689600
Joint damage	Severe	20160910	32.33787568410	-106.77403936100
Joint damage	Severe	20160910	32.33803407060	-106.77389317700
Joint damage	Severe	20160910	32.33822669400	-106.77366170800
Joint damage	Severe	20160910	32.33824045660	-106.77364221500
Transverse Crk	Severe	20160910	32.33828107270	-106.77358180700
Fault	Severe	20160910	32.33854753790	-106.77300415100
Texture	Severe	20160910	32.33855836240	-106.77296604000
Corner break	Severe	20160910	32.33856406270	-106.77184895700
Joint damage	Severe	20160910	32.33854940020	-106.77178093100
Tilt	Severe	20160910	32.33830475140	-106.77082332700
Corner break	Severe	20160910	32.33826594200	-106.77067320200

Corner break	Severe	20160910	32.33821442490	-106.77067018900
Tilt	Severe	20160910	32.33818045580	-106.77068208200
Corner break	Severe	20160910	32.33767687430	-106.77085838300
Joint damage	Severe	20160910	32.33726279250	-106.77105698900
Slope	Severe	20160910	32.33726466780	-106.77105576300
Transverse Crk	Severe	20160910	32.33726495570	-106.77105557600
Fault	Severe	20160910	32.33726286780	-106.77105693900
Transverse Crk	Severe	20160910	32.33701011970	-106.77125650400
Corner break	Severe	20160910	32.33720957820	-106.77214711900
Transverse Crk	Severe	20160910	32.33720693310	-106.77213652900
Joint damage	Severe	20160910	32.33720772970	-106.77213971800
Corner break	Severe	20160910	32.33719885410	-106.77251037800
Fault	Severe	20160910	32.33719655670	-106.77251719000
Fault	Severe	20160910	32.33712159920	-106.77266159200
Heave	Severe	20160910	32.33673244500	-106.77311115200
Fault	Severe	20160910	32.33672452770	-106.77311555500
Fault	Severe	20160910	32.33671629990	-106.77311986300
Transverse Crk	Severe	20160910	32.33666758370	-106.77314016000
Transverse Crk	Severe	20160910	32.33592311810	-106.77370951500
Transverse Crk	Severe	20160910	32.33599432490	-106.77373028300
Transverse Crk	Severe	20160910	32.33646837500	-106.77386854000
Transverse Crk	Severe	20160910	32.33656038480	-106.77389680700
Tilt	Severe	20160910	32.33698420890	-106.77390093600
Tilt	Severe	20160910	32.33716171520	-106.77363066900
Tilt	Severe	20160910	32.33723672420	-106.77354166800
Texture	Severe	20160910	32.33782969310	-106.77202041700
Fault	Severe	20160910	32.33778175040	-106.77181554300
Fault	Severe	20160910	32.33647108540	-106.77204108200
Corner break	Severe	20160910	32.33643873760	-106.77210029100
Transverse Crk	Severe	20160910	32.33609669560	-106.77279351100
Fault	Severe	20160910	32.33606359340	-106.77286833100
Tilt	Severe	20160910	32.33710837110	-106.77236927600
Fault	Severe	20160910	32.33695967630	-106.77163987900
Transverse Crk	Severe	20160910	32.33370609880	-106.77332173700
Fault	Severe	20160910	32.33238061890	-106.77283322000
Joint damage	Severe	20160910	32.33189478550	-106.77268933000
Fault	Severe	20160910	32.33176227730	-106.77265139500
Fault	Severe	20160910	32.33172333550	-106.77264024600
Fault	Severe	20160910	32.33101299740	-106.77243688500
Heave	Severe	20160910	32.33096793040	-106.77242398300
Fault	Severe	20160910	32.33097699800	-106.77242657900
Fault	Severe	20160910	32.33094738570	-106.77241810100
Fault	Severe	20160910	32.33073174030	-106.77235432900
Fault	Severe	20160910	32.33069761950	-106.77236378400
Tilt	Severe	20160910	32.33058871930	-106.77260142000
Transverse Crk	Severe	20160910	32.33058490590	-106.77261026900
Corner break	Severe	20160910	32.33056728400	-106.77265116300
Tilt	Severe	20160910	32.33000224070	-106.77396085900
Corner break	Severe	20160910	32.32997920190	-106.77401503200
Tilt	Severe	20160910	32.32993109420	-106.77412815100
Corner break	Severe	20160910	32.32982508630	-106.77437739700
Tilt	Severe	20160910	32.32981240940	-106.77440662000
Tilt	Severe	20160910	32.32975266820	-106.77454433700
Corner break	Severe	20160910	32.32941751010	-106.77532821300
Transverse Crk	Severe	20160910	32.32791892840	-106.77874344800
Fault	Severe	20160910	32.32789495210	-106.77879741200
Fault	Severe	20160910	32.32856728550	-106.77944931400
Fault	Severe	20160910	32.32901083780	-106.77980641000
Joint damage	Severe	20160910	32.33041144240	-106.78121174400
Shattered Slab	Severe	20160910	32.32928894040	-106.78033587300
Shattered Slab	Severe	20160910	32.32928894040	-106.78033587300
Tilt	Severe	20160910	32.32922753030	-106.78027054900
Tilt	Severe	20160910	32.32909451970	-106.78014083800
Tilt	Severe	20160910	32.32862608250	-106.78059808900
Shattered Slab	Severe	20160910	32.32863101660	-106.78057861300
Corner break	Severe	20160910	32.32863501030	-106.78056284900
Tilt	Severe	20160910	32.32898140340	-106.78104603700
Patching	Severe	20160910	32.32900363610	-106.78105596600
Shattered Slab	Severe	20160910	32.33603288020	-106.76619455800
Tilt	Severe	20160910	32.33571977650	-106.76633352100
Joint damage	Severe	20160910	32.33546610620	-106.76746676600
Tilt	Severe	20160910	32.33523954840	-106.76850357500
Fault	Severe	20160910	32.33591145230	-106.76884516900
Shattered Slab	Severe	20160910	32.33591970040	-106.76880790600
Tilt	Severe	20160910	32.33598327160	-106.76836749700
Transverse Crk	Severe	20160910	32.33598400920	-106.76835155300
Tilt	Severe	20160910	32.33623028330	-106.76668468100
Fault	Severe	20160910	32.33507624800	-106.76924705900
Fault	Severe	20160910	32.33497172300	-106.76970697600
Tilt	Severe	20160910	32.33494060620	-106.76984389100
Heave	Severe	20160910	32.33491772920	-106.76994455000
Fault	Severe	20160910	32.33491454960	-106.76995854000
Texture	Severe	20160910	32.33487375580	-106.77013803100
Heave	Severe	20160910	32.33485527960	-106.77021932500
Fault	Severe	20160910	32.33485389540	-106.77022541600
Fault	Severe	20160910	32.33527784270	-106.77068455600
Fault	Severe	20160910	32.33529272150	-106.77065657000
Heave	Severe	20160910	32.33536393830	-106.77052261700
Fault	Severe	20160910	32.33535880360	-106.77053227500
Tilt	Severe	20160910	32.33524753070	-106.76789219400
Texture	Severe	20160910	32.33539991590	-106.76720714200
Longitudinal Crk	Severe	20160910	32.33558853710	-106.76636944100
Fault	Severe	20160910	32.33558275730	-106.76639518800
Transverse Crk	Severe	20160910	32.33559483550	-106.76634138300
Tilt	Severe	20160910	32.33562054390	-106.76622686000
Joint damage	Severe	20160910	32.33564769990	-106.76610588800
Tilt	Severe	20160910	32.33456365410	-106.76567792200
Tilt	Severe	20160910	32.33471092870	-106.76579505900
Transverse Crk	Severe	20160910	32.33486840170	-106.76682106900
Tilt	Severe	20160910	32.33486321110	-106.76684390300
Corner break	Severe	20160910	32.33482321390	-106.76701985800
Tilt	Severe	20160910	32.33477081210	-106.76725038100
Corner break	Severe	20160911	32.33377275740	-106.76523580600
Tilt	Severe	20160911	32.33368462650	-106.76543890400
Transverse Crk	Severe	20160911	32.33367523100	-106.76546060100
Tilt	Severe	20160911	32.33358562030	-106.76566753500
Tilt	Severe	20160911	32.33350056910	-106.76586393900
Shattered Slab	Severe	20160911	32.33356592440	-106.76571301800
Fault	Severe	20160911	32.33356579490	-106.76571331700
Transverse Crk	Severe	20160911	32.33349047600	-106.76588724600
Tilt	Severe	20160911	32.33346684720	-106.76594181100
Fault	Severe	20160911	32.33342216360	-106.76604496600
Tilt	Severe	20160911	32.33338182810	-106.76613813900
Tilt	Severe	20160911	32.33324109800	-106.76646311500
Tilt	Severe	20160911	32.33316162570	-106.76664663200
Tilt	Severe	20160911	32.33307841010	-106.76683927000

Corner break	Severe	20160911	32.33302554590	-106.76696214600
Tilt	Severe	20160911	32.33299279040	-106.76703828100
Tilt	Severe	20160911	32.33289927540	-106.76725564200
Tilt	Severe	20160911	32.33284159430	-106.76738971200
Corner break	Severe	20160911	32.33275452330	-106.76761137200
Heave	Severe	20160911	32.33313121830	-106.76769276900
Heave	Severe	20160911	32.33322466750	-106.76767706500
Fault	Severe	20160911	32.33322288200	-106.76767754100
Tilt	Severe	20160911	32.33373623500	-106.76700219700
Transverse Crk	Severe	20160911	32.33397095490	-106.76640960900
Transverse Crk	Severe	20160911	32.33403927450	-106.76623190400
Tilt	Severe	20160911	32.33403537930	-106.76624203700
Tilt	Severe	20160911	32.33411082350	-106.76604578200
Tilt	Severe	20160911	32.33422532090	-106.76574793400
Transverse Crk	Severe	20160911	32.33268413560	-106.76777963500
Tilt	Severe	20160911	32.33263359760	-106.76787007800
Tilt	Severe	20160911	32.33252564470	-106.76811931200
Tilt	Severe	20160911	32.33249587370	-106.76818804500
Tilt	Severe	20160911	32.33240503190	-106.76839778300
Transverse Crk	Severe	20160911	32.33237899330	-106.76845795100
Transverse Crk	Severe	20160911	32.33233200110	-106.76856653600
Tilt	Severe	20160911	32.33227879290	-106.76868948500
Tilt	Severe	20160911	32.33224874230	-106.76875892300
Corner break	Severe	20160911	32.33224601720	-106.76876521900
Transverse Crk	Severe	20160911	32.33219381440	-106.76888584400
Tilt	Severe	20160911	32.33217260660	-106.76893484900
Joint damage	Severe	20160911	32.33213774490	-106.76901540300
Transverse Crk	Severe	20160911	32.33211934880	-106.76905791000
Fault	Severe	20160911	32.33209328490	-106.76911813600
Tilt	Severe	20160911	32.33208625910	-106.76913437000
Corner break	Severe	20160911	32.33209187340	-106.76912139700
Transverse Crk	Severe	20160911	32.33198185970	-106.76937560200
Tilt	Severe	20160911	32.33195220740	-106.76944411800
Tilt	Severe	20160911	32.33194813740	-106.76945323000
Tilt	Severe	20160911	32.33192203620	-106.76951383400
Transverse Crk	Severe	20160911	32.33192016880	-106.76951814800
Tilt	Severe	20160911	32.33187702330	-106.76961784200
Tilt	Severe	20160911	32.33181375120	-106.76976404100
Transverse Crk	Severe	20160911	32.33181272550	-106.76976641100
Transverse Crk	Severe	20160911	32.33213652610	-106.77015701100
Sag	Severe	20160911	32.33215106550	-106.77016071800
Fault	Severe	20160911	32.33215552860	-106.77016163400
Shattered Slab	Severe	20160911	32.33243336140	-106.76995193500
Sag	Severe	20160911	32.33246127310	-106.76988743100
Shattered Slab	Severe	20160911	32.33246326410	-106.76988283000
Shattered Slab	Severe	20160911	32.33264481450	-106.76946326600
Transverse Crk	Severe	20160911	32.33294264460	-106.76884086700
Joint damage	Severe	20160911	32.33299061890	-106.76865268800
Transverse Crk	Severe	20160911	32.33316056450	-106.76866426700
Transverse Crk	Severe	20160911	32.33317705140	-106.76868774300
Transverse Crk	Severe	20160911	32.33344399360	-106.76875185800
Transverse Crk	Severe	20160911	32.33352553010	-106.76877743800
Transverse Crk	Severe	20160911	32.33360382170	-106.76880200000
Texture	Severe	20160911	32.33372742120	-106.76883992900
Shattered Slab	Severe	20160911	32.33424044920	-106.76900172700
Fault	Severe	20160911	32.33423682220	-106.76900058900
Transverse Crk	Severe	20160911	32.33426287730	-106.76895939400
Fault	Severe	20160911	32.33441276840	-106.76830284700
Fault	Severe	20160911	32.33440030950	-106.76828764400
Fault	Severe	20160911	32.33406659640	-106.76818260400
Fault	Severe	20160911	32.33398360220	-106.76815648100
Fault	Severe	20160911	32.33385988110	-106.76811753900
Fault	Severe	20160911	32.33346371210	-106.76793344200
Transverse Crk	Severe	20160911	32.33318469790	-106.76782624500
Fault	Severe	20160911	32.33309840790	-106.76783369500
Heave	Severe	20160911	32.33310460190	-106.76783357700
Transverse Crk	Severe	20160911	32.33285724800	-106.76779287300
Fault	Severe	20160911	32.33282391750	-106.76778430800
Transverse Crk	Severe	20160911	32.33275707070	-106.76776713000
Joint damage	Severe	20160911	32.33272957000	-106.76776245000
Fault	Severe	20160911	32.33272317430	-106.76776300300
Transverse Crk	Severe	20160911	32.33165818720	-106.77010495000
Tilt	Severe	20160911	32.33162808240	-106.77017632600
Transverse Crk	Severe	20160911	32.33162799170	-106.77017654100
Transverse Crk	Severe	20160911	32.33160783510	-106.77022433000
Tilt	Severe	20160911	32.33152069240	-106.77043093500
Corner break	Severe	20160911	32.33110266440	-106.77228069200
Fault	Severe	20160911	32.33119519340	-106.77230703700
Joint damage	Severe	20160911	32.33141843340	-106.77237059800
Corner break	Severe	20160911	32.33158913370	-106.77243386400
Tilt	Severe	20160911	32.33203895770	-106.77222283100
Fault	Severe	20160911	32.33205344320	-106.77218581100
Tilt	Severe	20160911	32.33207057830	-106.77201050200
Longitudinal Crk	Severe	20160911	32.33207458170	-106.77202445800
Tilt	Severe	20160911	32.33212677920	-106.77184157300
Tilt	Severe	20160911	32.33224544730	-106.77183301500
Transverse Crk	Severe	20160911	32.33229463860	-106.77187940200
Tilt	Severe	20160911	32.33231650590	-106.77193352900
Transverse Crk	Severe	20160911	32.33217162820	-106.77217578700
Transverse Crk	Severe	20160911	32.33215785730	-106.77220865300
Tilt	Severe	20160911	32.33216212140	-106.77219821200
Fault	Severe	20160911	32.33217311290	-106.77258786900
Corner break	Severe	20160911	32.33269127980	-106.77133825300
Joint damage	Severe	20160911	32.33231260200	-106.77068041700
Joint damage	Severe	20160911	32.33226270200	-106.77051409100
Transverse Crk	Severe	20160911	32.33222986530	-106.77045455400
Tilt	Severe	20160911	32.33279242910	-106.77125874200
Corner break	Severe	20160911	32.33348122090	-106.76890581500
Transverse Crk	Severe	20160911	32.33274466590	-106.76953788000
Transverse Crk	Severe	20160911	32.33304299680	-106.77152054200
Tilt	Severe	20160911	32.33365973750	-106.77161027900
Fault	Severe	20160911	32.33366650240	-106.77158045000
Joint damage	Severe	20160911	32.33381312850	-106.77093389500
Fault	Severe	20160911	32.33386038590	-106.77072609700
Heave	Severe	20160911	32.33387054700	-106.77068207700
Fault	Severe	20160911	32.33387605360	-106.77065822200
Corner break	Severe	20160911	32.33387855910	-106.77064736700
Corner break	Severe	20160911	32.33390527970	-106.77053160800
Transverse Crk	Severe	20160911	32.33317702790	-106.77193558000
Fault	Severe	20160911	32.33433731820	-106.77191349800
Fault	Severe	20160911	32.33436674590	-106.77178708400
Heave	Severe	20160911	32.33436870730	-106.77177865800
Heave	Severe	20160911	32.33439403320	-106.77166986400
Patching	Severe	20160911	32.33381691890	-106.77145650400
Shattered Slab	Severe	20160911	32.33381687380	-106.77145670000
Texture	Severe	20160911	32.33375111190	-106.77174141300

Transverse Crk	Severe	20160911	32.3337333300	-106.77181838500
Transverse Crk	Severe	20160911	32.33371390870	-106.77190248100
Transverse Crk	Severe	20160911	32.33371504940	-106.77211853400
Fault	Severe	20160911	32.33457825260	-106.77088911900
Fault	Severe	20160911	32.33461585470	-106.77074369300
Sag	Severe	20160911	32.33461708570	-106.77073824800
Fault	Severe	20160911	32.33464450710	-106.77061697100
Fault	Severe	20160911	32.33466264830	-106.77053673800
Fault	Severe	20160911	32.33466838410	-106.77051136900
Heave	Severe	20160911	32.33467021970	-106.77050325100
Fault	Severe	20160911	32.33467363110	-106.77048816300
Fault	Severe	20160911	32.33470644840	-106.77034302000
Heave	Severe	20160911	32.33470598170	-106.77034508400
Fault	Severe	20160911	32.33471991700	-106.77028345100
Fault	Severe	20160911	32.33478009070	-106.77001731400
Heave	Severe	20160911	32.33477742170	-106.77002911800
Fault	Severe	20160911	32.33480376680	-106.76991259800
Fault	Severe	20160911	32.33482040060	-106.76983002800
Heave	Severe	20160911	32.33488900840	-106.76953558300
Fault	Severe	20160911	32.33489067580	-106.76952820800
Joint damage	Severe	20160911	32.33431916300	-106.76926212900
Corner break	Severe	20160911	32.33430334580	-106.76933259200
Transverse Crk	Severe	20160911	32.33426067680	-106.76952267600
Fault	Severe	20160911	32.33424197880	-106.76960597200
Fault	Severe	20160911	32.33422601410	-106.76967709200
Fault	Severe	20160911	32.33398873450	-106.77072689500
Tilt	Severe	20160911	32.33399226230	-106.77071134500
Transverse Crk	Severe	20160911	32.33398556640	-106.77073695700
Heave	Severe	20160911	32.33398470950	-106.77074065600
Fault	Severe	20160911	32.33398499600	-106.77074281400
Transverse Crk	Severe	20160911	32.33452934760	-106.76580993900
Fault	Severe	20160911	32.33449018100	-106.76577745500
Sag	Severe	20160911	32.33450838420	-106.76579253300
Transverse Crk	Severe	20160911	32.33429678080	-106.76590519300
Fault	Severe	20160911	32.33424973260	-106.76602094300
Heave	Severe	20160911	32.33424828070	-106.76602465700
Tilt	Severe	20160911	32.33396137230	-106.76675869700
Tilt	Severe	20160911	32.33389007660	-106.76694110000
Tilt	Severe	20160911	32.33381485260	-106.76713355300
Tilt	Severe	20160911	32.33375391460	-106.76728945600
Fault	Severe	20160911	32.33402630560	-106.76802223000
Sag	Severe	20160911	32.33414048780	-106.76805907100
Fault	Severe	20160911	32.33414048780	-106.76805907100
Tilt	Severe	20160911	32.33093836680	-106.76717129700
Tilt	Severe	20160911	32.33075965750	-106.76698591800
Tilt	Severe	20160911	32.33059385120	-106.76681663700
Tilt	Severe	20160911	32.33041892840	-106.76663843100
Tilt	Severe	20160911	32.33017901990	-106.76642869300
Tilt	Severe	20160911	32.32990661780	-106.76633025700
Tilt	Severe	20160911	32.32962540530	-106.76632138500
Joint damage	Severe	20160911	32.32940435980	-106.76668897500
Tilt	Severe	20160911	32.32960216290	-106.76699579900
Tilt	Severe	20160911	32.32978173860	-106.76706035900
Tilt	Severe	20160911	32.33000501680	-106.76719036700
Transverse Crk	Severe	20160911	32.33009167450	-106.76725841700
Heave	Severe	20160911	32.33007999390	-106.76724857900
Fault	Severe	20160911	32.33008690070	-106.76725437000
Tilt	Severe	20160911	32.33018842840	-106.76734940000
Tilt	Severe	20160911	32.33028557570	-106.76745068100
Joint damage	Severe	20160911	32.33032787200	-106.76749477700
Joint damage	Severe	20160911	32.33035721790	-106.76752020200
Tilt	Severe	20160911	32.33053151850	-106.76761271700
Tilt	Severe	20160911	32.33053711880	-106.76772893900
Corner break	Severe	20160911	32.33052961410	-106.76774943700
Tilt	Severe	20160911	32.33050066220	-106.76779314000
Fault	Severe	20160911	32.33043242970	-106.76783020200
Tilt	Severe	20160911	32.33041192830	-106.76783163200
Tilt	Severe	20160911	32.33028488150	-106.76768499000
Tilt	Severe	20160911	32.33013334240	-106.76748225300
Tilt	Severe	20160911	32.32985912910	-106.76725337000
Tilt	Severe	20160911	32.32954626740	-106.76712598100
Sag	Severe	20160911	32.32938288200	-106.76709637400
Fault	Severe	20160911	32.32937589500	-106.76709817500
Tilt	Severe	20160911	32.32924824760	-106.76748259000
Transverse Crk	Severe	20160911	32.32924633940	-106.76748918900
Tilt	Severe	20160911	32.32956448040	-106.76792188300
Tilt	Severe	20160911	32.32980352660	-106.76816179300
Fault	Severe	20160911	32.32983654260	-106.76819533100
Tilt	Severe	20160911	32.33003157530	-106.76832958700
Tilt	Severe	20160911	32.33002717340	-106.76842232400
Tilt	Severe	20160911	32.32998767720	-106.76848483400
Tilt	Severe	20160911	32.32989617140	-106.76851561100
Tilt	Severe	20160911	32.32978509120	-106.76838372600
Texture	Severe	20160911	32.32964856830	-106.76818830000
Tilt	Severe	20160911	32.32962168890	-106.76816049100
Tilt	Severe	20160911	32.32932373690	-106.76790701400
Fault	Severe	20160911	32.32924971450	-106.76786812600
Tilt	Severe	20160911	32.32900349020	-106.76817055300
Corner break	Severe	20160911	32.32890003820	-106.76841239100
Transverse Crk	Severe	20160911	32.32889583940	-106.76842220700
Fault	Severe	20160911	32.32889692390	-106.76841967100
Transverse Crk	Severe	20160911	32.32888087730	-106.76845718300
Tilt	Severe	20160911	32.32887979890	-106.76845970400
Texture	Severe	20160911	32.32887854200	-106.76846264200
Corner break	Severe	20160911	32.32885851560	-106.76850906800
Tilt	Severe	20160911	32.32881492580	-106.76860975200
Tilt	Severe	20160911	32.32871400130	-106.76884286800
Tilt	Severe	20160911	32.32891623170	-106.76966159100
Corner break	Severe	20160911	32.32914907380	-106.76990345600
Tilt	Severe	20160911	32.32910362620	-106.76985624700
Fault	Severe	20160911	32.32911081560	-106.76986371500
Joint damage	Severe	20160911	32.32911890250	-106.76987211600
Shattered Slab	Severe	20160911	32.32906316320	-106.76999659600
Fault	Severe	20160911	32.32901153940	-106.76994338800
Heave	Severe	20160911	32.32877072240	-106.76969518000
Fault	Severe	20160911	32.32876398190	-106.76968823300
Tilt	Severe	20160911	32.32861138170	-106.76953095100
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Tilt	Severe	20160911	32.32832798070	-106.76971657800
Tilt	Severe	20160911	32.32828279110	-106.76982084700
Tilt	Severe	20160911	32.32808188370	-106.77028440800
Fault	Severe	20160911	32.32807877340	-106.77029137700
Tilt	Severe	20160911	32.32818651720	-106.77042320000
Tilt	Severe	20160911	32.32836014690	-106.77059783600
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Tilt	Severe	20160911	32.32867395600	-106.77091346400

Tilt	Severe	20160911	32.32928204580	-106.77163385400
Tilt	Severe	20160911	32.32970672680	-106.77194261800
Tilt	Severe	20160911	32.33019965920	-106.77081039000
Fault	Severe	20160911	32.33035499180	-106.77065166100
Fault	Severe	20160911	32.32998931560	-106.77175832100
Tilt	Severe	20160911	32.33008037190	-106.77181469900
Joint damage	Severe	20160911	32.33010644240	-106.77183084100
Transverse Crk	Severe	20160911	32.33020116400	-106.77188948900
Heave	Severe	20160911	32.33021092140	-106.77189533000
Shattered Slab	Severe	20160911	32.33021045650	-106.77189524200
Fault	Severe	20160911	32.33021610080	-106.77189873700
Joint damage	Severe	20160911	32.33023705700	-106.77191171200
Transverse Crk	Severe	20160911	32.33042690060	-106.77202925600
Transverse Crk	Severe	20160911	32.33050848080	-106.77207976800
Tilt	Severe	20160911	32.33041181220	-106.77201991400
Fault	Severe	20160911	32.33059554150	-106.77213384600
Tilt	Severe	20160911	32.33065810190	-106.77201786200
Tilt	Severe	20160911	32.33075996280	-106.77178232100
Transverse Crk	Severe	20160911	32.33082441650	-106.77163327900
Tilt	Severe	20160911	32.33082819890	-106.77162453300
Tilt	Severe	20160911	32.33118931610	-106.77078827200
Fault	Severe	20160911	32.33118775140	-106.77079186300
Patching	Severe	20160911	32.33121807100	-106.77072227900
Fault	Severe	20160911	32.33219342200	-106.76846334500
Transverse Crk	Severe	20160912	32.33306244130	-106.76489420600
Corner break	Severe	20160912	32.33301430190	-106.76500572200
Joint damage	Severe	20160912	32.33278875530	-106.76552820200
Heave	Severe	20160912	32.33271313980	-106.76570336400
Fault	Severe	20160912	32.33270698530	-106.76571762100
Transverse Crk	Severe	20160912	32.33266815600	-106.76580756800
Tilt	Severe	20160912	32.33256453260	-106.76604760800
Fault	Severe	20160912	32.33249578040	-106.76617898500
Fault	Severe	20160912	32.33294128940	-106.76657480700
Texture	Severe	20160912	32.33297297240	-106.76659387600
Transverse Crk	Severe	20160912	32.33299678610	-106.76658258700
Corner break	Severe	20160912	32.33300054030	-106.76657394300
Joint damage	Severe	20160912	32.33301070890	-106.76655052900
Tilt	Severe	20160912	32.33302120490	-106.76652636200
Transverse Crk	Severe	20160912	32.33307001880	-106.76641396500
Corner break	Severe	20160912	32.33307884540	-106.76639364200
Tilt	Severe	20160912	32.33314726990	-106.76623609000
Tilt	Severe	20160912	32.33323800600	-106.76602716300
Corner break	Severe	20160912	32.33324677160	-106.76600698000
Texture	Severe	20160912	32.33325283000	-106.76599303000
Joint damage	Severe	20160912	32.33326499490	-106.76596501900
Tilt	Severe	20160912	32.33330847350	-106.76586490600
Transverse Crk	Severe	20160912	32.33330554150	-106.76587165700
Texture	Severe	20160912	32.33331027870	-106.76586074900
Tilt	Severe	20160912	32.33342106710	-106.76560584900
Tilt	Severe	20160912	32.33345340820	-106.76553147500
Transverse Crk	Severe	20160912	32.33345865480	-106.76551940900
Patching	Severe	20160912	32.33351985490	-106.76537866700
Corner break	Severe	20160912	32.33362531050	-106.76513614800
Shattered Slab	Severe	20160912	32.33326077780	-106.76807743000
Tilt	Severe	20160912	32.33326697710	-106.76806308300
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Transverse Crk	Severe	20160912	32.33239258140	-106.76800383000
Tilt	Severe	20160912	32.33247387430	-106.76781570000
Joint damage	Severe	20160912	32.33251891970	-106.76771145400
Tilt	Severe	20160912	32.33255801030	-106.76762098900
Corner break	Severe	20160912	32.33263934020	-106.76743277100
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Fault	Severe	20160912	32.33271385380	-106.76726032700
Tilt	Severe	20160912	32.33272989270	-106.76722255300
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Transverse Crk	Severe	20160912	32.33285819560	-106.76691938200
Transverse Crk	Severe	20160912	32.33288173480	-106.76686456000
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Tilt	Severe	20160912	32.33250879260	-106.76645625500
Transverse Crk	Severe	20160912	32.33245380210	-106.76640681600
Tilt	Severe	20160912	32.33233940850	-106.76629392500
Fault	Severe	20160912	32.33226026910	-106.76620699300
Tilt	Severe	20160912	32.33215548770	-106.76608194000
Fault	Severe	20160912	32.33203627240	-106.76594417000
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Tilt	Severe	20160912	32.33118276020	-106.76698636200
Fault	Severe	20160912	32.33113670520	-106.76704897700
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Fault	Severe	20160912	32.33213461330	-106.76711655700
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Transverse Crk	Severe	20160912	32.33169016340	-106.76762989100
Joint damage	Severe	20160912	32.33167591500	-106.76773419400
Tilt	Severe	20160912	32.33188709470	-106.76795339600
Transverse Crk	Severe	20160912	32.33196439240	-106.76802271800
Fault	Severe	20160912	32.33198419680	-106.76803971700
Tilt	Severe	20160912	32.33111019260	-106.76685643500
Joint damage	Severe	20160912	32.33110327270	-106.76685589900
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Tilt	Severe	20160912	32.33185168720	-106.76564913800
Joint damage	Severe	20160912	32.33181521660	-106.76559045300
Tilt	Severe	20160912	32.33167471810	-106.76531108700
Tilt	Severe	20160912	32.33154205050	-106.76507544300
Tilt	Severe	20160912	32.33127194750	-106.76469748700
Shattered Slab	Severe	20160912	32.33118323610	-106.76459365700
Tilt	Severe	20160912	32.33112887180	-106.76453412000
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Tilt	Severe	20160912	32.32971430870	-106.76433497300
Tilt	Severe	20160912	32.32965793870	-106.76458188900
Joint damage	Severe	20160912	32.32962278580	-106.76473586800
Tilt	Severe	20160912	32.32960850700	-106.76479841200
Tilt	Severe	20160912	32.32954386220	-106.76508156900

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Joint damage	Severe	20160912	32.32999531320	-106.76604066200
Tilt	Severe	20160912	32.33001111140	-106.76596270800
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Tilt	Severe	20160912	32.33040501770	-106.76482066800
Corner break	Severe	20160912	32.33044871070	-106.76484607300
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Corner break	Severe	20160912	32.33030968300	-106.76521267500
Tilt	Severe	20160912	32.33025663050	-106.76544968200
Texture	Severe	20160912	32.33022501300	-106.76559092900
Tilt	Severe	20160912	32.33021067980	-106.76565496100
Fault	Severe	20160912	32.33009670610	-106.76619304800
Sag	Severe	20160912	32.33009626860	-106.76618993400
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Fault	Severe	20160912	32.33037483440	-106.76640725200
Fault	Severe	20160912	32.33061368050	-106.76619236100
Heave	Severe	20160912	32.33062741420	-106.76617374700
Tilt	Severe	20160912	32.33057289370	-106.76624764200
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Fault	Severe	20160912	32.33082398280	-106.76569330600
Tilt	Severe	20160912	32.33095294010	-106.76556545500
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Heave	Severe	20160912	32.33107547800	-106.76565791000
Shattered Slab	Severe	20160912	32.33107640590	-106.76566041400
Fault	Severe	20160912	32.33107776800	-106.76566432400
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Tilt	Severe	20160912	32.33108375050	-106.76568717300
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Corner break	Severe	20160912	32.33095693810	-106.76595923800
Tilt	Severe	20160912	32.33078838500	-106.76618499800
Transverse Crk	Severe	20160912	32.33205105470	-106.76568073800
Corner break	Severe	20160912	32.33298639220	-106.76474620500
Fault	Severe	20160912	32.33277515910	-106.76424964000
Fault	Severe	20160912	32.33168560100	-106.76400754100
Tilt	Severe	20160912	32.33157555790	-106.76411908600
Fault	Severe	20160912	32.33137808050	-106.76457079600
Fault	Severe	20160912	32.33141909310	-106.76462445500
Heave	Severe	20160912	32.33164199930	-106.76493440600
Corner break	Severe	20160912	32.33165921730	-106.76495973600
Corner break	Severe	20160912	32.33166525730	-106.76496867200
Tilt	Severe	20160912	32.33182732870	-106.76494200500
Transverse Crk	Severe	20160912	32.3319323620	-106.76485404400
Tilt	Severe	20160912	32.33200968980	-106.76463449100
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Fault	Severe	20160912	32.33209695790	-106.76337813200
Corner break	Severe	20160912	32.33209878900	-106.76334423900
Fault	Severe	20160912	32.33203263860	-106.76325497900
Corner break	Severe	20160912	32.33192184380	-106.76310547900
Fault	Severe	20160912	32.33191495100	-106.76309617800
Heave	Severe	20160912	32.33192503520	-106.76310978500
Corner break	Severe	20160912	32.33186755520	-106.76303222500
Corner break	Severe	20160912	32.33134385980	-106.76217442700
Tilt	Severe	20160912	32.33108166770	-106.76224391400
Tilt	Severe	20160912	32.33087218300	-106.76235367500
Corner break	Severe	20160912	32.33072186800	-106.76243471400
Fault	Severe	20160912	32.33007457330	-106.76273661900
Tilt	Severe	20160912	32.32997955350	-106.76315725100
Fault	Severe	20160912	32.33029292320	-106.76371855000
Shattered Slab	Severe	20160912	32.33054048700	-106.76368762300
Texture	Severe	20160912	32.33055112630	-106.76366944700
Corner break	Severe	20160912	32.33059064260	-106.76360522900
Fault	Severe	20160912	32.33064160710	-106.76352916900
Texture	Severe	20160912	32.33073482730	-106.76341112700
Fault	Severe	20160912	32.33070980550	-106.76344007000
Corner break	Severe	20160912	32.33085857690	-106.76329007600
Transverse Crk	Severe	20160912	32.33090142350	-106.76325535800
Corner break	Severe	20160912	32.33091779330	-106.76324293900
Corner break	Severe	20160912	32.33103220600	-106.76316786100
Corner break	Severe	20160912	32.33116856140	-106.76320104400
Shattered Slab	Severe	20160912	32.33113342460	-106.76345140600
Corner break	Severe	20160912	32.33114072250	-106.76344702400
Tilt	Severe	20160912	32.33101574750	-106.76344704300
Fault	Severe	20160912	32.33094432320	-106.76342029900
Fault	Severe	20160912	32.33087401080	-106.76346694700
Fault	Severe	20160912	32.33114132170	-106.76430550600
Tilt	Severe	20160912	32.33161929280	-106.76140050800
Fault	Severe	20160912	32.33171153250	-106.76107404100
Fault	Severe	20160912	32.33154407440	-106.76076677500
Tilt	Severe	20160912	32.33130123090	-106.76055774600
Tilt	Severe	20160912	32.33137064870	-106.76042912100
Transverse Crk	Severe	20160912	32.33194737530	-106.76019646100
Texture	Severe	20160912	32.33195145820	-106.76018146200
Tilt	Severe	20160912	32.33191724940	-106.75985726200
Tilt	Severe	20160912	32.33171048820	-106.75971297000
Tilt	Severe	20160912	32.33151777040	-106.75957847900
Corner break	Severe	20160912	32.33134964120	-106.75946114900
Fault	Severe	20160912	32.33134887020	-106.75946061000
Tilt	Severe	20160912	32.33132527590	-106.75944415500
Tilt	Severe	20160912	32.33116060140	-106.75932922600
Transverse Crk	Severe	20160912	32.33116705280	-106.75933372800
Texture	Severe	20160912	32.33108126880	-106.75927386300
Texture	Severe	20160912	32.33100431000	-106.75924664900
Fault	Severe	20160912	32.33086972100	-106.75947584800
Corner break	Severe	20160912	32.33081089480	-106.75962214600
Corner break	Severe	20160912	32.33078739000	-106.75969398400
Tilt	Severe	20160912	32.33077992240	-106.75971920800
Tilt	Severe	20160912	32.33072262540	-106.75996259600
Transverse Crk	Severe	20160912	32.33071486000	-106.75999711400
Tilt	Severe	20160912	32.33067268600	-106.76018483000
Corner break	Severe	20160912	32.33062474640	-106.76039767800
Tilt	Severe	20160912	32.33061759230	-106.76042947900
Transverse Crk	Severe	20160912	32.33061513710	-106.76044039200

Tilt	Severe	20160912	32.33055480530	-106.76071261900
Tilt	Severe	20160912	32.33068945440	-106.76107710200
Transverse Crk	Severe	20160912	32.33073086510	-106.76109588800
Tilt	Severe	20160912	32.33089080180	-106.76109223100
Tilt	Severe	20160912	32.33094331670	-106.76114564800
Tilt	Severe	20160912	32.33061517540	-106.76119695100
Fault	Severe	20160912	32.33054122120	-106.76116199100
Tilt	Severe	20160912	32.33021220000	-106.76154407400
Transverse Crk	Severe	20160912	32.33021612910	-106.76153845300
Tilt	Severe	20160912	32.33032572750	-106.76247310600
Tilt	Severe	20160912	32.33022927960	-106.76127999800
Fault	Severe	20160912	32.33024290070	-106.76125504300
Tilt	Severe	20160912	32.33037064660	-106.76094860600
Tilt	Severe	20160912	32.33043572710	-106.76069514200
Tilt	Severe	20160912	32.33048987760	-106.76045064200
Corner break	Severe	20160912	32.33054823660	-106.76018651500
Tilt	Severe	20160912	32.33054335540	-106.76020865300
Tilt	Severe	20160912	32.33060013110	-106.75995115800
Texture	Severe	20160912	32.33066778270	-106.75968189500
Tilt	Severe	20160912	32.33066078900	-106.75970579300
Tilt	Severe	20160912	32.33081769410	-106.75928979400
Tilt	Severe	20160912	32.33019921710	-106.75892823600
Transverse Crk	Severe	20160912	32.33017545670	-106.75897561100
Tilt	Severe	20160912	32.33012274780	-106.75908187000
Tilt	Severe	20160912	32.33002236660	-106.75936370700
Tilt	Severe	20160912	32.32996191980	-106.75963245100
Tilt	Severe	20160912	32.32990352620	-106.75989443000
Joint damage	Severe	20160912	32.32986726030	-106.76005713400
Shattered Slab	Severe	20160912	32.32985888430	-106.76009471200
Tilt	Severe	20160912	32.32985662350	-106.76010485500
Corner break	Severe	20160912	32.32981134060	-106.76030801000
Tilt	Severe	20160912	32.32980407740	-106.76034059500
Fault	Severe	20160912	32.32978765430	-106.76044127500
Transverse Crk	Severe	20160912	32.32975891800	-106.76054319500
Tilt	Severe	20160912	32.32975261690	-106.76057146300
Fault	Severe	20160912	32.32972992770	-106.76067325400
Tilt	Severe	20160912	32.32969773000	-106.76081770100
Tilt	Severe	20160912	32.32964963790	-106.76111057400
Tilt	Severe	20160912	32.32973772400	-106.76154763500
Fault	Severe	20160912	32.32969989120	-106.76368136700
Transverse Crk	Severe	20160912	32.32967324960	-106.76366817900
Fault	Severe	20160912	32.32928832110	-106.76354751300
Transverse Crk	Severe	20160912	32.32911636650	-106.76349724800
Transverse Crk	Severe	20160912	32.32904766720	-106.76360474300
Texture	Severe	20160912	32.32901918150	-106.76373172100
Tilt	Severe	20160912	32.32900049750	-106.76381500600
Tilt	Severe	20160912	32.32895043260	-106.76403817200
Tilt	Severe	20160912	32.32889356840	-106.76429164400
Tilt	Severe	20160912	32.32884614550	-106.76450302900
Tilt	Severe	20160912	32.32879704750	-106.76472188000
Longitudinal Crk	Severe	20160912	32.32880048960	-106.76470653700
Tilt	Severe	20160912	32.32872379310	-106.76504840100
Tilt	Severe	20160912	32.32935666200	-106.76532874000
Tilt	Severe	20160912	32.32942138760	-106.76502689500
Tilt	Severe	20160912	32.32947349850	-106.76479573700
Tilt	Severe	20160912	32.32953404180	-106.76452717100
Tilt	Severe	20160912	32.32959139600	-106.76427274900
Texture	Severe	20160912	32.32959341430	-106.76426379600
Joint damage	Severe	20160912	32.32959693340	-106.76424818500
Tilt	Severe	20160912	32.32963786250	-106.76406662300
Tilt	Severe	20160913	32.32704407770	-106.76204442900
Fault	Severe	20160913	32.32704409940	-106.76204428900
Tilt	Severe	20160913	32.32694413060	-106.76191325100
Tilt	Severe	20160913	32.32679894190	-106.76176395000
Transverse Crk	Severe	20160913	32.32676976200	-106.76173394400
Tilt	Severe	20160913	32.32662774110	-106.76158790000
Joint damage	Severe	20160913	32.32652637410	-106.76148366300
Tilt	Severe	20160913	32.32647066790	-106.76141964300
Corner break	Severe	20160913	32.32640290280	-106.76134091600
Corner break	Severe	20160913	32.32637961120	-106.76131709600
Tilt	Severe	20160913	32.32634065860	-106.76127726100
Corner break	Severe	20160913	32.32632601820	-106.76126228800
Tilt	Severe	20160913	32.32619639990	-106.76112973100
Tilt	Severe	20160913	32.32606005730	-106.76099029800
Tilt	Severe	20160913	32.32595493020	-106.76088278800
Fault	Severe	20160913	32.32590653060	-106.76083329200
Fault	Severe	20160913	32.32583295100	-106.76075804500
Heave	Severe	20160913	32.32583806760	-106.76076327700
Joint damage	Severe	20160913	32.32552485870	-106.76120524800
Joint damage	Severe	20160913	32.32510000280	-106.76218733400
Corner break	Severe	20160913	32.32485564860	-106.76275216500
Corner break	Severe	20160913	32.32482202660	-106.76282988200
Fault	Severe	20160913	32.32478503050	-106.76301308700
Tilt	Severe	20160913	32.32492620970	-106.76315999200
Tilt	Severe	20160913	32.32497666370	-106.76321191900
Tilt	Severe	20160913	32.32512077960	-106.76336024500
Fault	Severe	20160913	32.32513953170	-106.76337954500
Tilt	Severe	20160913	32.32526733710	-106.76351108500
Joint damage	Severe	20160913	32.32536112290	-106.76360761100
Tilt	Severe	20160913	32.32539141850	-106.76363879200
Tilt	Severe	20160913	32.32552208180	-106.76377327400
Tilt	Severe	20160913	32.32565552320	-106.76391061600
Corner break	Severe	20160913	32.32566931800	-106.76392481300
Tilt	Severe	20160913	32.32580298450	-106.76406238800
Tilt	Severe	20160913	32.32592516210	-106.76418813700
Tilt	Severe	20160913	32.32606649490	-106.76433360300
Tilt	Severe	20160913	32.32632148050	-106.76431859500
Tilt	Severe	20160913	32.32642396870	-106.76371257600
Tilt	Severe	20160913	32.32628093800	-106.76356720900
Tilt	Severe	20160913	32.32620957780	-106.76349468300
Tilt	Severe	20160913	32.32602450560	-106.76330658800
Tilt	Severe	20160913	32.32595612050	-106.76323708700
Tilt	Severe	20160913	32.32580787910	-106.76308575300
Tilt	Severe	20160913	32.32568417490	-106.76295826200
Tilt	Severe	20160913	32.32554688820	-106.76281677200
Tilt	Severe	20160913	32.32535638550	-106.76271918800
Tilt	Severe	20160913	32.32532273420	-106.76256013300
Joint damage	Severe	20160913	32.32532666740	-106.76253582400
Tilt	Severe	20160913	32.32536996720	-106.76248982300
Transverse Crk	Severe	20160913	32.32538414360	-106.76248023500
Tilt	Severe	20160913	32.32548490300	-106.76247622500
Tilt	Severe	20160913	32.32559371260	-106.76268941900
Transverse Crk	Severe	20160913	32.32560064150	-106.76269812500
Texture	Severe	20160913	32.32573099540	-106.76283115300
Tilt	Severe	20160913	32.32578807500	-106.76288938000
Transverse Crk	Severe	20160913	32.32578221660	-106.76288340400

Fault	Severe	20160913	32.32580036760	-106.76290192000
Corner break	Severe	20160913	32.32580059550	-106.76290215300
Joint damage	Severe	20160913	32.32591335670	-106.76301718200
Tilt	Severe	20160913	32.32593486830	-106.76303912600
Joint damage	Severe	20160913	32.32593940030	-106.76304374900
Tilt	Severe	20160913	32.32606250790	-106.76316933300
Tilt	Severe	20160913	32.32619539670	-106.76330489600
Tilt	Severe	20160913	32.32634525670	-106.76345777200
Longitudinal Crk	Severe	20160913	32.32652900590	-106.76363488300
Tilt	Severe	20160913	32.32667340650	-106.76322770100
Tilt	Severe	20160913	32.32664359710	-106.76274863700
Tilt	Severe	20160913	32.32650255040	-106.76260442200
Tilt	Severe	20160913	32.32636103910	-106.76245973300
Tilt	Severe	20160913	32.32622610690	-106.76232177000
Texture	Severe	20160913	32.32611789020	-106.76221112400
Tilt	Severe	20160913	32.32608873030	-106.76218131000
Tilt	Severe	20160913	32.32596598440	-106.76205580900
Tilt	Severe	20160913	32.32589558610	-106.76198383000
Tilt	Severe	20160913	32.32569879340	-106.76188030900
Tilt	Severe	20160913	32.32568217950	-106.76174573000
Tilt	Severe	20160913	32.32572527730	-106.76167694100
Tilt	Severe	20160913	32.32584298700	-106.76165747200
Tilt	Severe	20160913	32.32590902260	-106.76172587400
Tilt	Severe	20160913	32.32601822370	-106.76194036500
Tilt	Severe	20160913	32.32616665710	-106.76209265700
Tilt	Severe	20160913	32.32630577790	-106.76223539400
Joint damage	Severe	20160913	32.32632475060	-106.76225486000
Tilt	Severe	20160913	32.32644057360	-106.76237369400
Tilt	Severe	20160913	32.32656927880	-106.76250574600
Joint damage	Severe	20160913	32.32665810850	-106.76511659700
Joint damage	Severe	20160913	32.32660103780	-106.76505783200
Tilt	Severe	20160913	32.32657850490	-106.76503463100
Tilt	Severe	20160913	32.32650709630	-106.76496110300
Tilt	Severe	20160913	32.32638574260	-106.76483614800
Corner break	Severe	20160913	32.32597683190	-106.76485760000
Joint damage	Severe	20160913	32.32606162640	-106.76470097600
Tilt	Severe	20160913	32.32607972240	-106.76467019000
Tilt	Severe	20160913	32.32599662260	-106.76443682900
Tilt	Severe	20160913	32.32592998800	-106.76436795900
Joint damage	Severe	20160913	32.32585410720	-106.76428953200
Tilt	Severe	20160913	32.32578677480	-106.76421994000
Tilt	Severe	20160913	32.32564100990	-106.76406928500
Tilt	Severe	20160913	32.32525370100	-106.76366908200
Tilt	Severe	20160913	32.32518881230	-106.76360385400
Joint damage	Severe	20160913	32.32514130090	-106.76355609400
Tilt	Severe	20160913	32.32497215450	-106.76338606400
Tilt	Severe	20160913	32.32491672360	-106.76333034300
Joint damage	Severe	20160913	32.32485682850	-106.76327013600
Corner break	Severe	20160913	32.32461697390	-106.76329592700
Tilt	Severe	20160913	32.32450138560	-106.76356697500
Tilt	Severe	20160913	32.32447543440	-106.76362782900
Tilt	Severe	20160913	32.32437496470	-106.76386342200
Tilt	Severe	20160913	32.32430367870	-106.76403058100
Tilt	Severe	20160913	32.32426495890	-106.76412137500
Corner break	Severe	20160913	32.32424657760	-106.76416447800
Tilt	Severe	20160913	32.32422340110	-106.76421882400
Tilt	Severe	20160913	32.32534045430	-106.76882557800
Texture	Severe	20160913	32.32538404820	-106.76872436500
Tilt	Severe	20160913	32.32541579420	-106.76865066000
Transverse Crk	Severe	20160913	32.32541052840	-106.76866288500
Tilt	Severe	20160913	32.32553003960	-106.76838541200
Tilt	Severe	20160913	32.32555710570	-106.76832257100
Tilt	Severe	20160913	32.32562887390	-106.76815594300
Fault	Severe	20160913	32.32582246300	-106.76771148400
Tilt	Severe	20160913	32.32587040330	-106.76760214400
Corner break	Severe	20160913	32.32587353120	-106.76759501000
Tilt	Severe	20160913	32.32595388410	-106.76741174500
Tilt	Severe	20160913	32.32598889800	-106.76733188600
Tilt	Severe	20160913	32.32607617010	-106.76713283800
Corner break	Severe	20160913	32.32627434680	-106.76667990900
Tilt	Severe	20160913	32.32629683950	-106.76662773000
Tilt	Severe	20160913	32.32637853440	-106.76643821200
Tilt	Severe	20160913	32.32642230040	-106.76633668200
Fault	Severe	20160913	32.32648731890	-106.76618584900
Tilt	Severe	20160913	32.32649966760	-106.76615720200
Corner break	Severe	20160913	32.32659231070	-106.76594228300
Tilt	Severe	20160913	32.32660594050	-106.76591066400
Transverse Crk	Severe	20160913	32.32663290110	-106.76584811900
Corner break	Severe	20160913	32.32665859690	-106.76578850800
Fault	Severe	20160913	32.32665945120	-106.76578652600
Tilt	Severe	20160913	32.32667411770	-106.76575250200
Tilt	Severe	20160913	32.32677492170	-106.76551864800
Corner break	Severe	20160913	32.32833748850	-106.76328682900
Transverse Crk	Severe	20160913	32.32828646760	-106.76343629900
Tilt	Severe	20160913	32.32828448450	-106.76344350000
Tilt	Severe	20160913	32.32824958160	-106.76360008400
Patching	Severe	20160913	32.32825261240	-106.76358662600
Fault	Severe	20160913	32.32825282520	-106.76358568100
Tilt	Severe	20160913	32.32819652170	-106.76383568200
Tilt	Severe	20160913	32.32815015440	-106.76404156300
Tilt	Severe	20160913	32.32809678290	-106.76427854100
Tilt	Severe	20160913	32.32804699800	-106.76449959300
Tilt	Severe	20160913	32.32799806340	-106.76471686600
Tilt	Severe	20160913	32.32795136040	-106.76492423000
Tilt	Severe	20160913	32.32789701360	-106.76516553000
Transverse Crk	Severe	20160913	32.32789087050	-106.76519280500
Joint damage	Severe	20160913	32.32788870840	-106.76520240500
Tilt	Severe	20160913	32.32784946510	-106.76537664400
Tilt	Severe	20160913	32.32780044350	-106.76559429700
Tilt	Severe	20160913	32.32775134290	-106.76581229800
Transverse Crk	Severe	20160913	32.32772490370	-106.76592968400
Corner break	Severe	20160913	32.32770459170	-106.76601986600
Tilt	Severe	20160913	32.32766987830	-106.76617398800
Tilt	Severe	20160913	32.32761886690	-106.76636048400
Corner break	Severe	20160913	32.32705212040	-106.76774852100
Fault	Severe	20160913	32.32705035430	-106.76774673200
Tilt	Severe	20160913	32.32710816030	-106.76780548500
Fault	Severe	20160913	32.32719998640	-106.76789882500
Tilt	Severe	20160913	32.32728781760	-106.76798810500
Tilt	Severe	20160913	32.32736561070	-106.76806718200
Corner break	Severe	20160913	32.32740171850	-106.76810388500
Heave	Severe	20160913	32.32759283340	-106.76829815400
Shattered Slab	Severe	20160913	32.32759564230	-106.76830101000
Tilt	Severe	20160913	32.32773568640	-106.76827911000
Tilt	Severe	20160913	32.32775490820	-106.76823413100
Tilt	Severe	20160913	32.32782925370	-106.76806016400



Tilt	Severe	20160913	32.32786820540	-106.76796901700
Tilt	Severe	20160913	32.32791012930	-106.7678091500
Fault	Severe	20160913	32.32793888360	-106.76780363000
Heave	Severe	20160913	32.32793629270	-106.76780969300
Tilt	Severe	20160913	32.32796180340	-106.76774999800
Tilt	Severe	20160913	32.32800727580	-106.76764359200
Tilt	Severe	20160913	32.32804533540	-106.76755453200
Tilt	Severe	20160913	32.32806013640	-106.76742711100
Tilt	Severe	20160913	32.32807312360	-106.76732410100
Tilt	Severe	20160913	32.32815699230	-106.76724985200
Transverse Crk	Severe	20160913	32.32831144820	-106.76735364100
Tilt	Severe	20160913	32.32831684130	-106.76739077300
Corner break	Severe	20160913	32.32831084690	-106.76744398000
Tilt	Severe	20160913	32.32828162910	-106.76750225700
Tilt	Severe	20160913	32.32816914600	-106.76759530900
Tilt	Severe	20160913	32.32809812910	-106.76776106200
Tilt	Severe	20160913	32.32803986660	-106.76789704500
Tilt	Severe	20160913	32.32797530900	-106.76804772100
Transverse Crk	Severe	20160913	32.32793957880	-106.76813111300
Shattered Slab	Severe	20160913	32.32793472950	-106.76814243100
Tilt	Severe	20160913	32.32791490750	-106.76818869500
Tilt	Severe	20160913	32.32787585580	-106.76827984000
Tilt	Severe	20160913	32.32810708010	-106.76884011100
Tilt	Severe	20160913	32.32853200900	-106.76895260100
Tilt	Severe	20160913	32.32862019520	-106.76874539600
Tilt	Severe	20160913	32.32865544800	-106.76866256400
Joint damage	Severe	20160913	32.32872206720	-106.76850603300
Tilt	Severe	20160913	32.32875341370	-106.76843237900
Tilt	Severe	20160913	32.32880023110	-106.76832286300
Tilt	Severe	20160913	32.32890629390	-106.76807545900
Tilt	Severe	20160913	32.3289995740	-106.76554176100
Tilt	Severe	20160913	32.32881184880	-106.76541066500
Tilt	Severe	20160913	32.32863603790	-106.76528758700
Fault	Severe	20160913	32.32859181000	-106.76525662500
Tilt	Severe	20160913	32.32853356770	-106.76520779400
Tilt	Severe	20160913	32.32857650330	-106.76499667100
Transverse Crk	Severe	20160913	32.32858699870	-106.76498080500
Tilt	Severe	20160913	32.32867137130	-106.76472134600
Tilt	Severe	20160913	32.32871926900	-106.76450680100
Heave	Severe	20160913	32.32875744180	-106.76433581600
Fault	Severe	20160913	32.32875889940	-106.76432928700
Tilt	Severe	20160913	32.32877559560	-106.76425450000
Tilt	Severe	20160913	32.32882670330	-106.76402557300
Tilt	Severe	20160913	32.32887794100	-106.76379606200
Fault	Severe	20160913	32.32889728980	-106.76370939100
Tilt	Severe	20160913	32.32892428580	-106.76358846500
Fault	Severe	20160913	32.32889259730	-106.76342181800
Tilt	Severe	20160913	32.32734856050	-106.76583624600
Tilt	Severe	20160913	32.32719649380	-106.76568214800
Corner break	Severe	20160913	32.32700407800	-106.76548716400
Tilt	Severe	20160913	32.32698325110	-106.76547775900
Tilt	Severe	20160913	32.32685700570	-106.76563169200
Fault	Severe	20160913	32.32678899220	-106.76578942900
Tilt	Severe	20160913	32.32644239760	-106.76659324300
Corner break	Severe	20160913	32.32632532360	-106.76686475400
Transverse Crk	Severe	20160913	32.32651660550	-106.76718732900
Shattered Slab	Severe	20160913	32.32692585570	-106.76759577100
Fault	Severe	20160913	32.32692585570	-106.76759577100
Tilt	Severe	20160913	32.32734141960	-106.76667743900
Tilt	Severe	20160913	32.32747808120	-106.76636267900
Tilt	Severe	20160913	32.32775573430	-106.76519614600
Tilt	Severe	20160913	32.32781246980	-106.76494617900
Tilt	Severe	20160913	32.32786566680	-106.76471180000
Tilt	Severe	20160913	32.32791217920	-106.76450687100
Joint damage	Severe	20160913	32.32792512140	-106.76444984900
Tilt	Severe	20160913	32.32796248800	-106.76428521400
Tilt	Severe	20160913	32.32801321070	-106.76406173000
Joint damage	Severe	20160913	32.32803403630	-106.76396997300
Tilt	Severe	20160913	32.32805832410	-106.76386296000
Tilt	Severe	20160913	32.32811646730	-106.76360677800
Heave	Severe	20160913	32.32812594190	-106.76356503200
Tilt	Severe	20160913	32.32815844420	-106.76342182400
Fault	Severe	20160913	32.32820015240	-106.76321382200
Tilt	Severe	20160913	32.32796872830	-106.76296844400
Tilt	Severe	20160913	32.32771258090	-106.76286540200
Tilt	Severe	20160913	32.32756620960	-106.76322477800
Tilt	Severe	20160913	32.32751649200	-106.76344852100
Tilt	Severe	20160913	32.32747543550	-106.76363328500
Tilt	Severe	20160913	32.32742269780	-106.76387061600
Tilt	Severe	20160913	32.32737378520	-106.76409073000
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Tilt	Severe	20160913	32.32726884500	-106.76456297100
Tilt	Severe	20160913	32.32719732820	-106.76481544900
Corner break	Severe	20160913	32.32712938830	-106.76500090400
Tilt	Severe	20160913	32.32711252670	-106.76504127400
Tilt	Severe	20160913	32.32723246290	-106.76550709000
Fault	Severe	20160913	32.32732153920	-106.76560410800
Tilt	Severe	20160913	32.32741681830	-106.76570788300
Tilt	Severe	20160913	32.32657251810	-106.76484760000
Transverse Crk	Severe	20160913	32.32658015690	-106.76485537500
Patching	Severe	20160913	32.32661418440	-106.76489001200
Fault	Severe	20160913	32.32672101050	-106.76499875300
Tilt	Severe	20160913	32.32703550720	-106.76489929400
Fault	Severe	20160913	32.32704388230	-106.76487684000
Tilt	Severe	20160913	32.32712480750	-106.76458955100
Tilt	Severe	20160913	32.32719456080	-106.76428144500
Tilt	Severe	20160913	32.32724531940	-106.76405783700
Corner break	Severe	20160913	32.32727136530	-106.76394309500
Tilt	Severe	20160913	32.32729769540	-106.76382710100
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Tilt	Severe	20160913	32.32744992720	-106.76315645200
Tilt	Severe	20160913	32.32749865940	-106.76299289200
Joint damage	Severe	20160913	32.32762726100	-106.76276279600
Tilt	Severe	20160913	32.32756339350	-106.76255379100
Tilt	Severe	20160913	32.32738033860	-106.76236447400
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Tilt	Severe	20160913	32.32718099430	-106.76216086700
Fault	Severe	20160913	32.32716682380	-106.76215670500
Joint damage	Severe	20160913	32.32706016030	-106.76229192400
Tilt	Severe	20160913	32.32695011540	-106.76255359900
Tilt	Severe	20160913	32.32686540640	-106.76290613700
Corner break	Severe	20160913	32.32685827180	-106.76293702800
Tilt	Severe	20160913	32.32684776190	-106.76298253500
Tilt	Severe	20160913	32.32679882090	-106.76319444100
Fault	Severe	20160913	32.32676016270	-106.76336182400

Tilt	Severe	20160913	32.32675202540	-106.76339705600
Tilt	Severe	20160913	32.32670173370	-106.76361480800
Tilt	Severe	20160913	32.32665336390	-106.76382407800
Tilt	Severe	20160913	32.32660271780	-106.76400103800
Tilt	Severe	20160913	32.32652718710	-106.76419244400
Tilt	Severe	20160913	32.32642149230	-106.76439173000
Patching	Severe	20160914	32.32936150520	-106.77295667000
Shattered Slab	Severe	20160914	32.32932929380	-106.77303079800
Texture	Severe	20160914	32.32932865840	-106.77303226000
Longitudinal Crk	Severe	20160914	32.32920963960	-106.77330615400
Longitudinal Crk	Severe	20160914	32.32918801560	-106.77335591600
Corner break	Severe	20160914	32.32917165100	-106.77339357500
Corner break	Severe	20160914	32.32914775540	-106.77344856500
Corner break	Severe	20160914	32.32909074620	-106.77357975700
Corner break	Severe	20160914	32.32902661210	-106.77372672900
Corner break	Severe	20160914	32.32897129100	-106.77385345800
Corner break	Severe	20160914	32.32890316530	-106.77400951800
Joint damage	Severe	20160914	32.32881598140	-106.77422717800
Patching	Severe	20160914	32.32884113340	-106.77425752900
Transverse Crk	Severe	20160914	32.32885201880	-106.77426868500
Corner break	Severe	20160914	32.32885462000	-106.77427135100
Fault	Severe	20160914	32.32885425130	-106.77427097300
Transverse Crk	Severe	20160914	32.32886524910	-106.77428245000
Corner break	Severe	20160914	32.32886618870	-106.77428320800
Tilt	Severe	20160914	32.32890073760	-106.77431861700
Transverse Crk	Severe	20160914	32.32889706740	-106.77431485500
Corner break	Severe	20160914	32.32892969230	-106.77434829200
Transverse Crk	Severe	20160914	32.32903709590	-106.77445837000
Corner break	Severe	20160914	32.32910260930	-106.77452551500
Corner break	Severe	20160914	32.32918675540	-106.77461175700
Joint damage	Severe	20160914	32.32919617040	-106.77462140700
Tilt	Severe	20160914	32.32922601500	-106.77465199500
Transverse Crk	Severe	20160914	32.32922516760	-106.77465112600
Joint damage	Severe	20160914	32.32925786500	-106.77468463800
Corner break	Severe	20160914	32.32925912690	-106.77468593100
Joint damage	Severe	20160914	32.32928868380	-106.77471622500
Shattered Slab	Severe	20160914	32.32929242410	-106.77472005800
Tilt	Severe	20160914	32.32932210120	-106.77475047400
Transverse Crk	Severe	20160914	32.32932636460	-106.77475484400
Fault	Severe	20160914	32.32936304400	-106.77479243700
Corner break	Severe	20160914	32.32936566040	-106.77479511900
Shattered Slab	Severe	20160914	32.32937388130	-106.77480354400
Joint damage	Severe	20160914	32.32939713070	-106.77482860700
Sag	Severe	20160914	32.32942457210	-106.77483691000
Fault	Severe	20160914	32.32941977670	-106.77483743100
Fault	Severe	20160914	32.32943951550	-106.77482967700
Sag	Severe	20160914	32.32944302910	-106.77482630300
Joint damage	Severe	20160914	32.32943814270	-106.77483077500
Corner break	Severe	20160914	32.32944904790	-106.77481769200
Tilt	Severe	20160914	32.32950711960	-106.77468407200
Transverse Crk	Severe	20160914	32.32951487250	-106.77466619800
Tilt	Severe	20160914	32.33001148270	-106.77352125400
Transverse Crk	Severe	20160914	32.33023744230	-106.77299948100
Joint damage	Severe	20160914	32.33024026490	-106.77299276000
Tilt	Severe	20160914	32.33027575430	-106.77290825100
Joint damage	Severe	20160914	32.33031978600	-106.77280340000
Shattered Slab	Severe	20160914	32.33032537890	-106.77279008200
Shattered Slab	Severe	20160914	32.33036139790	-106.77270431100
Tilt	Severe	20160914	32.33034542290	-106.77274235100
Transverse Crk	Severe	20160914	32.33036667410	-106.77269174700
Joint damage	Severe	20160914	32.33038090560	-106.77265785800
Transverse Crk	Severe	20160914	32.33050832680	-106.77235443100
Transverse Crk	Severe	20160914	32.33051131900	-106.77234730600
Joint damage	Severe	20160914	32.33054056520	-106.77226933200
Corner break	Severe	20160914	32.33054018520	-106.77226527000
Shattered Slab	Severe	20160914	32.33054001520	-106.77226422300
Sag	Severe	20160914	32.33054001520	-106.77226422300
Fault	Severe	20160914	32.33054001520	-106.77226422300
Slope	Severe	20160914	32.32985433330	-106.77183342000
Tilt	Severe	20160914	32.32841317730	-106.77424533300
Corner break	Severe	20160914	32.32840670820	-106.77420671100
Tilt	Severe	20160914	32.32832343150	-106.77439633600
Tilt	Severe	20160914	32.32820237100	-106.77436304000
Tilt	Severe	20160914	32.32816221560	-106.77424717200
Tilt	Severe	20160914	32.32828539970	-106.77409809400
Shattered Slab	Severe	20160914	32.32797709420	-106.77350566300
Shattered Slab	Severe	20160914	32.32796593900	-106.77348853200
Tilt	Severe	20160914	32.32769004900	-106.77308621100
Tilt	Severe	20160914	32.32753069910	-106.77293098400
Tilt	Severe	20160914	32.32743720650	-106.77283820400
Fault	Severe	20160914	32.32741639880	-106.77281687100
Corner break	Severe	20160914	32.32728404240	-106.77268117400
Shattered Slab	Severe	20160914	32.32716863970	-106.77256285900
Corner break	Severe	20160914	32.32716562790	-106.77255977200
Fault	Severe	20160914	32.32716196230	-106.77255601300
Corner break	Severe	20160914	32.32710860960	-106.77254610900
Tilt	Severe	20160914	32.32692811690	-106.77296076100
Corner break	Severe	20160914	32.32691196620	-106.77299786700
Joint damage	Severe	20160914	32.32689205480	-106.77304361300
Tilt	Severe	20160914	32.32689549350	-106.77303571300
Tilt	Severe	20160914	32.32684005950	-106.77359037400
Transverse Crk	Severe	20160914	32.32692530330	-106.77367989000
Tilt	Severe	20160914	32.32708924020	-106.77385204400
Tilt	Severe	20160914	32.32723015060	-106.77400001800
Tilt	Severe	20160914	32.32733361700	-106.77410867100
Joint damage	Severe	20160914	32.32735283490	-106.77412885300
Corner break	Severe	20160914	32.32735573850	-106.77413190200
Transverse Crk	Severe	20160914	32.32707276480	-106.77515587900
Heave	Severe	20160914	32.32626490670	-106.77701480300
Slope	Severe	20160914	32.32625202090	-106.77702023200
Heave	Severe	20160914	32.32625051210	-106.77702176200
Fault	Severe	20160914	32.32618217540	-106.77717029200
Corner break	Severe	20160914	32.32602852580	-106.77718996600
Joint damage	Severe	20160914	32.32602852580	-106.77718996600
Tilt	Severe	20160914	32.32635137710	-106.77755750900
Tilt	Severe	20160914	32.32657145830	-106.77778176900
Tilt	Severe	20160914	32.32676935990	-106.77797347900
Tilt	Severe	20160914	32.32706964340	-106.77824685900
Joint damage	Severe	20160914	32.32718092690	-106.77833059500
Joint damage	Severe	20160914	32.32734016780	-106.77845703900
Tilt	Severe	20160914	32.32744517110	-106.77855568200
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Tilt	Severe	20160914	32.32817141610	-106.77356296600
Transverse Crk	Severe	20160914	32.32840343890	-106.77380544600
Tilt	Severe	20160914	32.32847242660	-106.77387615400

Joint damage	Severe	20160914	32.32847694480	-106.77388078500
Transverse Crk	Severe	20160914	32.32855017450	-106.77395584100
Tilt	Severe	20160914	32.32886450550	-106.77133558700
Tilt	Severe	20160914	32.32869536650	-106.77111689500
Tilt	Severe	20160914	32.32860538120	-106.77102469700
Tilt	Severe	20160914	32.32864193840	-106.77106215300
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Tilt	Severe	20160914	32.32833118950	-106.77074376500
Tilt	Severe	20160914	32.32826254420	-106.77067343300
Tilt	Severe	20160914	32.32817133590	-106.77057998300
Tilt	Severe	20160914	32.32782409080	-106.77088411100
Joint damage	Severe	20160914	32.32768466780	-106.77120632100
Patching	Severe	20160914	32.32783087730	-106.77155342700
Corner break	Severe	20160914	32.32740103110	-106.77186021000
Texture	Severe	20160914	32.32740530800	-106.77185028200
Tilt	Severe	20160914	32.32737455740	-106.77192166100
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Tilt	Severe	20160914	32.32724973700	-106.77221139600
Fault	Severe	20160914	32.32717669310	-106.77238681000
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Tilt	Severe	20160914	32.32636930600	-106.77424669900
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Tilt	Severe	20160914	32.32685236590	-106.77517902800
Corner break	Severe	20160914	32.32729705990	-106.77423690100
Joint damage	Severe	20160914	32.32726538280	-106.77420410600
Tilt	Severe	20160914	32.32717723200	-106.77411284500
Transverse Crk	Severe	20160914	32.32716358310	-106.77409871400
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Tilt	Severe	20160914	32.32694557010	-106.77387300900
Transverse Crk	Severe	20160914	32.32686800510	-106.77379270800
Tilt	Severe	20160914	32.32684782700	-106.77377181800
Tilt	Severe	20160914	32.32613976240	-106.77477053600
Tilt	Severe	20160914	32.32612091680	-106.77481133300
Joint damage	Severe	20160914	32.32601785490	-106.77504634500
Tilt	Severe	20160914	32.32599004860	-106.77511146900
Corner break	Severe	20160914	32.32579760450	-106.77560060800
Joint damage	Severe	20160914	32.32579873250	-106.77560216500
Corner break	Severe	20160914	32.32573178430	-106.77573063400
Tilt	Severe	20160914	32.32593682320	-106.77574434900
Tilt	Severe	20160914	32.32603071980	-106.77584164600
Tilt	Severe	20160914	32.32617836860	-106.77599464200
Tilt	Severe	20160914	32.32641133060	-106.77623604300
Corner break	Severe	20160914	32.32643809680	-106.77625332700
Tilt	Severe	20160914	32.32677506840	-106.77527313100
Tilt	Severe	20160914	32.32673184370	-106.77522846700
Fault	Severe	20160914	32.32670885320	-106.77520471200
Tilt	Severe	20160914	32.32625155160	-106.77473219300
Slope	Severe	20160914	32.32619610030	-106.77468016400
Corner break	Severe	20160914	32.32561058590	-106.77598933200
Fault	Severe	20160914	32.32561109110	-106.77598816800
Tilt	Severe	20160914	32.32556010350	-106.77610561300
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Tilt	Severe	20160914	32.32551715050	-106.77669573000
Joint damage	Severe	20160914	32.32581682020	-106.77700485000
Tilt	Severe	20160914	32.32603901660	-106.77600283100
Tilt	Severe	20160914	32.32590615660	-106.77586756200
Tilt	Severe	20160914	32.32582209740	-106.77578197800
Fault	Severe	20160914	32.32528655160	-106.77525494100
Transverse Crk	Severe	20160914	32.32419095140	-106.77427518900
Corner break	Severe	20160914	32.32408812770	-106.77451619900
Tilt	Severe	20160914	32.32408287070	-106.77452852100
Tilt	Severe	20160914	32.32401021710	-106.77469881400
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Tilt	Severe	20160914	32.32407037450	-106.77521983600
Tilt	Severe	20160914	32.32421261350	-106.77536500800
Tilt	Severe	20160914	32.32441559960	-106.77557218200
Tilt	Severe	20160914	32.32471051420	-106.77587318400
Tilt	Severe	20160914	32.32489871830	-106.77606527400
Tilt	Severe	20160914	32.32513789880	-106.77630939400
Corner break	Severe	20160914	32.32523261220	-106.77640557500
Shattered Slab	Severe	20160914	32.32527231490	-106.77641734800
Fault	Severe	20160914	32.32526677150	-106.77641775600
Shattered Slab	Severe	20160914	32.32529385440	-106.77640940700
Tilt	Severe	20160914	32.32535575530	-106.77629497900
Corner break	Severe	20160914	32.32545721960	-106.77606559800
Transverse Crk	Severe	20160914	32.32546947350	-106.77603789500
Slope	Severe	20160915	32.32697262680	-106.76787262100
Corner break	Severe	20160915	32.32694120550	-106.76792713300
Joint damage	Severe	20160915	32.32686741550	-106.76821259400
Corner break	Severe	20160915	32.32711398710	-106.76846716500
Fault	Severe	20160915	32.32753873270	-106.76890446300
Sag	Severe	20160915	32.32753789500	-106.76890360000
Shattered Slab	Severe	20160915	32.32754244520	-106.76890828500
Corner break	Severe	20160915	32.32759056810	-106.76895783000
Fault	Severe	20160915	32.32835991120	-106.76932963700
Joint damage	Severe	20160915	32.32104653050	-106.77161389200
Joint damage	Severe	20160915	32.32102079030	-106.77212341100
Joint damage	Severe	20160915	32.32121565910	-106.77232178100
Tilt	Severe	20160915	32.32243595050	-106.77306995300
Tilt	Severe	20160915	32.32255350980	-106.77288280400
Transverse Crk	Severe	20160915	32.32264800720	-106.77276353800
Tilt	Severe	20160915	32.32267431470	-106.77273033500
Tilt	Severe	20160915	32.32273194600	-106.77265759700
Tilt	Severe	20160915	32.32289480370	-106.77235784700
Transverse Crk	Severe	20160915	32.32294035610	-106.77225283400
Tilt	Severe	20160915	32.32295782760	-106.77221255700
Fault	Severe	20160915	32.32242941300	-106.77201887200
Transverse Crk	Severe	20160915	32.32241857980	-106.77205942900
Sag	Severe	20160915	32.32220995360	-106.77221592700
Fault	Severe	20160915	32.32220201320	-106.77221530900
Texture	Severe	20160915	32.3222265010	-106.77171105400
Shattered Slab	Severe	20160915	32.32221887150	-106.77171104100
Transverse Crk	Severe	20160915	32.32233818750	-106.77172842000
Transverse Crk	Severe	20160915	32.32250355300	-106.77176808800
Transverse Crk	Severe	20160915	32.32307095340	-106.77194428700
Transverse Crk	Severe	20160915	32.32316506840	-106.77172528200
Corner break	Severe	20160915	32.32320820270	-106.77162490900
Transverse Crk	Severe	20160915	32.32329484350	-106.77142329400
Transverse Crk	Severe	20160915	32.32341719720	-106.77113857200
Tilt	Severe	20160915	32.32341881300	-106.77113481200
Fault	Severe	20160915	32.32340183520	-106.77107475400
Corner break	Severe	20160915	32.32331064960	-106.77102198800

Fault	Severe	20160915	32.32323033500	-106.77097551400
Tilt	Severe	20160915	32.32321394360	-106.77096602900
Transverse Crk	Severe	20160915	32.32316089520	-106.77093533200
Transverse Crk	Severe	20160915	32.32312922710	-106.77091842100
Transverse Crk	Severe	20160915	32.32305217410	-106.77089422100
Transverse Crk	Severe	20160915	32.32252135970	-106.77092100800
Transverse Crk	Severe	20160915	32.32239343000	-106.77088410300
Transverse Crk	Severe	20160915	32.32226403840	-106.77084677600
Transverse Crk	Severe	20160915	32.32221287600	-106.77083201700
Joint damage	Severe	20160915	32.32214860470	-106.77081347600
Transverse Crk	Severe	20160915	32.32214329820	-106.77081194500
Transverse Crk	Severe	20160915	32.32202217770	-106.77077700400
Transverse Crk	Severe	20160915	32.32198313210	-106.77076574000
Transverse Crk	Severe	20160915	32.32189063390	-106.77072134900
Fault	Severe	20160915	32.32184997650	-106.77069678200
Tilt	Severe	20160915	32.32272871730	-106.77287815000
Tilt	Severe	20160915	32.32264695910	-106.77298015000
Transverse Crk	Severe	20160915	32.32241447070	-106.77339007000
Heave	Severe	20160915	32.32283558550	-106.77280676100
Fault	Severe	20160915	32.32282762320	-106.77280092200
Shattered Slab	Severe	20160915	32.32394943400	-106.77454726900
Tilt	Severe	20160915	32.32395352410	-106.77453782700
Tilt	Severe	20160915	32.32409580920	-106.77402234300
Tilt	Severe	20160915	32.32381976710	-106.77373486800
Tilt	Severe	20160915	32.32369199920	-106.77360180900
Tilt	Severe	20160915	32.32361049300	-106.77351692800
Tilt	Severe	20160915	32.32354990910	-106.77345383500
Heave	Severe	20160915	32.32512812780	-106.77271112500
Fault	Severe	20160915	32.32512136040	-106.77270793500
Corner break	Severe	20160915	32.32479116540	-106.77287771900
Tilt	Severe	20160915	32.32474496030	-106.77298374300
Corner break	Severe	20160915	32.32474554760	-106.77298239500
Shattered Slab	Severe	20160915	32.32473323400	-106.77301065100
Joint damage	Severe	20160915	32.32466875030	-106.77315861700
Fault	Severe	20160915	32.32465817050	-106.77318033600
Tilt	Severe	20160915	32.32482864170	-106.77328596300
Transverse Crk	Severe	20160915	32.32483545840	-106.77328958500
Tilt	Severe	20160915	32.32485217740	-106.77329846800
Fault	Severe	20160915	32.32485740680	-106.77330124700
Tilt	Severe	20160915	32.32498339910	-106.77336351000
Tilt	Severe	20160915	32.32503153510	-106.77338428200
Tilt	Severe	20160915	32.32526777920	-106.77347315600
Tilt	Severe	20160915	32.32545115680	-106.77352165500
Tilt	Severe	20160915	32.32562293730	-106.77356212600
Tilt	Severe	20160915	32.32574699610	-106.77357785500
Tilt	Severe	20160915	32.32580443780	-106.77358287900
Transverse Crk	Severe	20160915	32.32580978930	-106.77358327500
Transverse Crk	Severe	20160915	32.32584840460	-106.77358655900
Transverse Crk	Severe	20160915	32.32597537870	-106.77360939000
Tilt	Severe	20160915	32.32597036300	-106.77360829600
Joint damage	Severe	20160915	32.32612164010	-106.77364840600
Joint damage	Severe	20160915	32.32618574350	-106.77369966000
Tilt	Severe	20160915	32.32622776950	-106.77368563100
Tilt	Severe	20160915	32.32627782430	-106.77370896100
Shattered Slab	Severe	20160915	32.32628448700	-106.77371236900
Fault	Severe	20160915	32.32634884540	-106.77374529300
Transverse Crk	Severe	20160915	32.32629519220	-106.77269995400
Tilt	Severe	20160915	32.32693896210	-106.77262758200
Corner break	Severe	20160915	32.32697018570	-106.77255417700
Sag	Severe	20160915	32.32746518360	-106.77140937800
Corner break	Severe	20160915	32.32746462420	-106.77134871400
Fault	Severe	20160915	32.32724253150	-106.77111982600
Fault	Severe	20160915	32.32682573390	-106.77194956200
Joint damage	Severe	20160915	32.32678738660	-106.77199334300
Corner break	Severe	20160915	32.32621066400	-106.77189144200
Fault	Severe	20160915	32.32606922940	-106.77185048500
Corner break	Severe	20160915	32.32537339880	-106.77164966600
Fault	Severe	20160915	32.32529390460	-106.77170904300
Shattered Slab	Severe	20160915	32.32509269420	-106.77217382000
Shattered Slab	Severe	20160915	32.32512323940	-106.77210326400
Corner break	Severe	20160915	32.32510708930	-106.77214056900
Tilt	Severe	20160915	32.32511139060	-106.77213063300
Shattered Slab	Severe	20160915	32.32500937020	-106.77236628800
Patching	Severe	20160915	32.32501965140	-106.77251045600
Texture	Severe	20160915	32.32501823660	-106.77250967100
Heave	Severe	20160915	32.32563618200	-106.77274922700
Transverse Crk	Severe	20160915	32.32575964570	-106.77277228500
Transverse Crk	Severe	20160915	32.32616880380	-106.77283906700
Corner break	Severe	20160915	32.32640067710	-106.77291831900
Shattered Slab	Severe	20160915	32.32641917740	-106.77292537400
Shattered Slab	Severe	20160915	32.32659894160	-106.77300440000
Corner break	Severe	20160915	32.32664403700	-106.77302821900
Tilt	Severe	20160915	32.32620040600	-106.77382074000
Corner break	Severe	20160915	32.32614597440	-106.77379975700
Corner break	Severe	20160915	32.32608346260	-106.77377823900
Transverse Crk	Severe	20160915	32.32605018670	-106.77376788200
Tilt	Severe	20160915	32.32603810420	-106.77376430800
Joint damage	Severe	20160915	32.32588995270	-106.77372832700
Tilt	Severe	20160915	32.32584097850	-106.77372081200
Transverse Crk	Severe	20160915	32.32583532510	-106.77372008300
Joint damage	Severe	20160915	32.32579416040	-106.77371476900
Tilt	Severe	20160915	32.32576864260	-106.77371147600
Transverse Crk	Severe	20160915	32.32577069740	-106.77371174100
Transverse Crk	Severe	20160915	32.32566615540	-106.77369787500
Tilt	Severe	20160915	32.32550794150	-106.77366990000
Tilt	Severe	20160915	32.32542339940	-106.77365091600
Joint damage	Severe	20160915	32.32532984250	-106.77362656300
Corner break	Severe	20160915	32.32532517720	-106.77362525600
Tilt	Severe	20160915	32.32526634120	-106.77360799800
Tilt	Severe	20160915	32.32516391830	-106.77357450900
Fault	Severe	20160915	32.32513231830	-106.77356327800
Tilt	Severe	20160915	32.32501710970	-106.77351864600
Transverse Crk	Severe	20160915	32.32502467340	-106.77352175600
Tilt	Severe	20160915	32.32483060120	-106.77343409200
Tilt	Severe	20160915	32.32468537830	-106.77335816600
Transverse Crk	Severe	20160915	32.32465329650	-106.77333969900
Transverse Crk	Severe	20160915	32.32450830240	-106.77353565100
Transverse Crk	Severe	20160915	32.32449292750	-106.77357131000
Tilt	Severe	20160915	32.32448564090	-106.77358821000
Transverse Crk	Severe	20160915	32.32447596700	-106.77361064700
Texture	Severe	20160915	32.32445487950	-106.77422542700
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Transverse Crk	Severe	20160915	32.32463132660	-106.77440724400
Transverse Crk	Severe	20160915	32.32478722770	-106.77456789200
Texture	Severe	20160915	32.32494363990	-106.77472906700
Tilt	Severe	20160915	32.32509344070	-106.77488342900

Texture	Severe	20160915	32.32513787370	-106.77485431500
Shattered Slab	Severe	20160915	32.32513844500	-106.77485365600
Joint damage	Severe	20160915	32.32529446430	-106.77464887600
Joint damage	Severe	20160915	32.32530566230	-106.77460561800
Transverse Crk	Severe	20160915	32.32548791740	-106.77460265100
Corner break	Severe	20160915	32.32548781990	-106.77460278200
Transverse Crk	Severe	20160915	32.32525900540	-106.77491031500
Corner break	Severe	20160915	32.32525128370	-106.77492069300
Corner break	Severe	20160915	32.32545037380	-106.77524718500
Tilt	Severe	20160915	32.32592736360	-106.77497666700
Transverse Crk	Severe	20160915	32.32593723740	-106.77495398400
Tilt	Severe	20160915	32.32595655760	-106.77490960100
Tilt	Severe	20160915	32.32600044540	-106.77480878000
Fault	Severe	20160915	32.32605454490	-106.77468450000
Tilt	Severe	20160915	32.32607550340	-106.77463635300
Tilt	Severe	20160915	32.32610952730	-106.77455819100
Transverse Crk	Severe	20160915	32.32610943600	-106.77455840100
Transverse Crk	Severe	20160915	32.32612067430	-106.77453258300
Corner break	Severe	20160915	32.32612715990	-106.77451752000
Transverse Crk	Severe	20160915	32.32619573710	-106.77435824600
Tilt	Severe	20160915	32.32622703970	-106.77428554300
Transverse Crk	Severe	20160915	32.32422856440	-106.77390490000
Transverse Crk	Severe	20160915	32.32445543550	-106.77338856100
Transverse Crk	Severe	20160915	32.32447471490	-106.77334369900
Tilt	Severe	20160915	32.32453252460	-106.77320917800
Shattered Slab	Severe	20160915	32.32454024680	-106.77319120900
Corner break	Severe	20160915	32.32453741940	-106.77319778800
Tilt	Severe	20160915	32.32441468170	-106.77284671600
Tilt	Severe	20160915	32.32428686760	-106.77271502900
Tilt	Severe	20160915	32.32419659280	-106.77262920300
Joint damage	Severe	20160915	32.32386256260	-106.77258149600
Tilt	Severe	20160915	32.32379858000	-106.77354434400
Joint damage	Severe	20160915	32.32392504810	-106.77367674800
Tilt	Severe	20160915	32.32394877460	-106.77370159900
Joint damage	Severe	20160915	32.32396930690	-106.77372308800
Corner break	Severe	20160915	32.32421760770	-106.77247140200
Tilt	Severe	20160915	32.32425903580	-106.77251428800
Patching	Severe	20160915	32.32433468090	-106.77259259500
Tilt	Severe	20160915	32.32437040270	-106.77262957300
Joint damage	Severe	20160915	32.32488351830	-106.77239139500
Tilt	Severe	20160915	32.32500808500	-106.77210121600
Corner break	Severe	20160915	32.32570798940	-106.76956454000
Tilt	Severe	20160915	32.32522847000	-106.76938940900
Corner break	Severe	20160915	32.32511264730	-106.76965726400
Tilt	Severe	20160915	32.32498079890	-106.76996217800
Tilt	Severe	20160915	32.32489878160	-106.77015185100
Tilt	Severe	20160915	32.32485700850	-106.77024845400
Corner break	Severe	20160915	32.32464071500	-106.77074864700
Tilt	Severe	20160915	32.32458027820	-106.77088841000
Tilt	Severe	20160915	32.32453409670	-106.77099520600
Transverse Crk	Severe	20160915	32.32452184000	-106.77102355000
Transverse Crk	Severe	20160915	32.32451360770	-106.77104258800
Shattered Slab	Severe	20160915	32.32451122600	-106.77104809500
Heave	Severe	20160915	32.32451122390	-106.77104810000
Fault	Severe	20160915	32.32450955150	-106.77105196800
Tilt	Severe	20160915	32.32445644620	-106.77117477500
Corner break	Severe	20160915	32.32433425410	-106.77146007900
Tilt	Severe	20160915	32.32432460930	-106.77148284800
Corner break	Severe	20160915	32.32421208830	-106.77174847900
Tilt	Severe	20160915	32.32418520450	-106.77181194400
Heave	Severe	20160915	32.32608052280	-106.76958946900
Fault	Severe	20160915	32.32607872440	-106.76959350600
Fault	Severe	20160915	32.32608685710	-106.76957525000
Tilt	Severe	20160915	32.32610025480	-106.76954517300
Tilt	Severe	20160915	32.32631553260	-106.76906189600
Tilt	Severe	20160915	32.32641340800	-106.76883910200
Slope	Severe	20160915	32.32578124980	-106.76814704300
Tilt	Severe	20160915	32.32574142600	-106.76821981100
Tilt	Severe	20160915	32.32569151160	-106.76833528000
Tilt	Severe	20160915	32.32565397350	-106.76842255200
Tilt	Severe	20160915	32.32557085200	-106.76861525100
Tilt	Severe	20160915	32.32546419540	-106.76886251000
Transverse Crk	Severe	20160915	32.32666272220	-106.76825128900
Tilt	Severe	20160915	32.32678567150	-106.76766689200
Shattered Slab	Severe	20160915	32.32619145060	-106.76717860700
Tilt	Severe	20160915	32.32617369630	-106.76721927900
Fault	Severe	20160915	32.32615252300	-106.76726778200
Patching	Severe	20160915	32.32676355640	-106.76835799500
Shattered Slab	Severe	20160915	32.32677568300	-106.76834987100
Joint damage	Severe	20160915	32.32672706170	-106.76842854300
Fault	Severe	20160915	32.32673016400	-106.76842150900
Transverse Crk	Severe	20160915	32.32671714420	-106.76845105200
Sag	Severe	20160915	32.32652053310	-106.76891200500
Fault	Severe	20160915	32.32652139930	-106.76890600300
Transverse Crk	Severe	20160915	32.32652015010	-106.76892451800
Transverse Crk	Severe	20160915	32.32688066010	-106.76932608400
Transverse Crk	Severe	20160915	32.32697640940	-106.76942381100
Corner break	Severe	20160915	32.32710855840	-106.76955869000
Transverse Crk	Severe	20160915	32.32738083690	-106.76983659500
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Tilt	Severe	20160915	32.32803503550	-106.77007520800
Joint damage	Severe	20160915	32.32804827440	-106.77004494200
Fault	Severe	20160915	32.32808753000	-106.76964855900
Transverse Crk	Severe	20160915	32.32802035160	-106.76957979100
Transverse Crk	Severe	20160915	32.32799267790	-106.76955146300
Tilt	Severe	20160915	32.32718588570	-106.76872569700
Joint damage	Severe	20160915	32.32682000960	-106.76835320200
Fault	Severe	20160915	32.32633323750	-106.77001948600
Corner break	Severe	20160915	32.32658209200	-106.77025436400
Transverse Crk	Severe	20160916	32.32753599630	-106.77018785300
Corner break	Severe	20160916	32.32723272370	-106.76987572800
Joint damage	Severe	20160916	32.32712549590	-106.76976537100
Fault	Severe	20160916	32.32709323200	-106.76973225900
Corner break	Severe	20160916	32.32709049910	-106.76972935300
Joint damage	Severe	20160916	32.32701360410	-106.76965021400
Corner break	Severe	20160916	32.32684287900	-106.76947450800
Fault	Severe	20160916	32.32670470280	-106.76933230100
Joint damage	Severe	20160916	32.32665298330	-106.76927907300
Transverse Crk	Severe	20160916	32.32662901900	-106.76925441000
Shattered Slab	Severe	20160916	32.32661463200	-106.76923960300
Transverse Crk	Severe	20160916	32.32639218580	-106.76918165300
Joint damage	Severe	20160916	32.32651035200	-106.76997883600
Fault	Severe	20160916	32.32684475670	-106.77054483700
Heave	Severe	20160916	32.32711747010	-106.77082695900
Fault	Severe	20160916	32.32711777660	-106.77082725400

Joint damage	Severe	20160916	32.32740198320	-106.77101032000
Fault	Severe	20160916	32.32745251250	-106.77116814200
Fault	Severe	20160916	32.32746503290	-106.77118131100
Fault	Severe	20160916	32.32747704160	-106.77119394200
Tilt	Severe	20160916	32.32745947560	-106.77117546600
Fault	Severe	20160916	32.32748780780	-106.77120526600
Tilt	Severe	20160916	32.32706815300	-106.77094658700
Fault	Severe	20160916	32.32704344110	-106.77092106600
Corner break	Severe	20160916	32.32616456560	-106.77001316100
Fault	Severe	20160916	32.32613989530	-106.76998783400
Fault	Severe	20160916	32.32610610810	-106.76995436600
Fault	Severe	20160916	32.32607964590	-106.76994829400
Corner break	Severe	20160916	32.32604469080	-106.76997784800
Tilt	Severe	20160916	32.32587984040	-106.77036471000
Transverse Crk	Severe	20160916	32.32679358730	-106.77157839700
Corner break	Severe	20160916	32.32702589510	-106.77120303500
Fault	Severe	20160916	32.32603977560	-106.77147749300
Heave	Severe	20160916	32.32290539360	-106.77268006700
Fault	Severe	20160916	32.32290604460	-106.77268139600
Transverse Crk	Severe	20160916	32.32291898150	-106.77269302600
Transverse Crk	Severe	20160916	32.32301947200	-106.77276570800
Transverse Crk	Severe	20160916	32.32309235090	-106.77281842000
Shattered Slab	Severe	20160916	32.32312228310	-106.77284006900
Fault	Severe	20160916	32.32312228310	-106.77284006900
Tilt	Severe	20160916	32.32351432190	-106.77307063600
Tilt	Severe	20160916	32.32407300630	-106.77178131200
Fault	Severe	20160916	32.32419151530	-106.77150701800
Tilt	Severe	20160916	32.32427911190	-106.77130175800
Tilt	Severe	20160916	32.32446098280	-106.77087558900
Tilt	Severe	20160916	32.32449362180	-106.77079910700
Tilt	Severe	20160916	32.32457457450	-106.77060941200
Tilt	Severe	20160916	32.32468331080	-106.77035461100
Tilt	Severe	20160916	32.32476447320	-106.77016442300
Tilt	Severe	20160916	32.32479129110	-106.77010158000
Tilt	Severe	20160916	32.32486864670	-106.76992031100
Tilt	Severe	20160916	32.32497672620	-106.76966704400
Tilt	Severe	20160916	32.32505669380	-106.76947965200
Longitudinal Crk	Severe	20160916	32.32509094480	-106.76939938900
Tilt	Severe	20160916	32.32508811010	-106.76940603200
Corner break	Severe	20160916	32.32510482670	-106.76936685900
Fault	Severe	20160916	32.32475264870	-106.76857719000
Tilt	Severe	20160916	32.32463272130	-106.76864029900
Tilt	Severe	20160916	32.32457234010	-106.76877987500
Tilt	Severe	20160916	32.32449341350	-106.76896231800
Shattered Slab	Severe	20160916	32.32446866280	-106.76901953100
Tilt	Severe	20160916	32.32443216970	-106.76910388700
Tilt	Severe	20160916	32.32435044990	-106.76929278600
Tilt	Severe	20160916	32.32420201300	-106.76965163500
Tilt	Severe	20160916	32.32413068590	-106.76981548800
Transverse Crk	Severe	20160916	32.32412802320	-106.76982160500
Transverse Crk	Severe	20160916	32.32408689540	-106.76991608400
Tilt	Severe	20160916	32.32400752100	-106.77009842200
Tilt	Severe	20160916	32.32397493020	-106.77017329000
Tilt	Severe	20160916	32.32393101800	-106.77027416400
Tilt	Severe	20160916	32.32388659360	-106.77037621500
Tilt	Severe	20160916	32.32370884100	-106.77078454100
Transverse Crk	Severe	20160916	32.32370164550	-106.77080107000
Tilt	Severe	20160916	32.32358893620	-106.77105997900
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Transverse Crk	Severe	20160916	32.32356237260	-106.77112099900
Tilt	Severe	20160916	32.32348858650	-106.77129049400
Transverse Crk	Severe	20160916	32.32343984550	-106.77140245700
Tilt	Severe	20160916	32.32342944800	-106.77142634200
Transverse Crk	Severe	20160916	32.32340488250	-106.77148277100
Corner break	Severe	20160916	32.32340224820	-106.77148882200
Tilt	Severe	20160916	32.32321937080	-106.77191817900
Transverse Crk	Severe	20160916	32.32316881430	-106.77203569300
Tilt	Severe	20160916	32.32314769440	-106.77208478400
Tilt	Severe	20160916	32.32310614570	-106.77218195600
Tilt	Severe	20160916	32.32303621620	-106.77234720900
Transverse Crk	Severe	20160916	32.32303812670	-106.77234269400
Transverse Crk	Severe	20160916	32.32299002070	-106.77245637500
Tilt	Severe	20160916	32.32299296440	-106.77244941800
Tilt	Severe	20160916	32.32293583830	-106.77258441400
Tilt	Severe	20160916	32.32355734280	-106.77080371000
Transverse Crk	Severe	20160916	32.32355057900	-106.77080912500
Tilt	Severe	20160916	32.32358876000	-106.77072925000
Tilt	Severe	20160916	32.32369782660	-106.77047075600
Tilt	Severe	20160916	32.32373917120	-106.77037276700
Transverse Crk	Severe	20160916	32.32376224300	-106.77031808500
Fault	Severe	20160916	32.32372630960	-106.77014252900
Tilt	Severe	20160916	32.32361982030	-106.77007906000
Corner break	Severe	20160916	32.32361321050	-106.77007512000
Fault	Severe	20160916	32.32320563250	-106.77005662700
Transverse Crk	Severe	20160916	32.32314650420	-106.77009711800
Transverse Crk	Severe	20160916	32.32306160230	-106.77011727700
Transverse Crk	Severe	20160916	32.32298215500	-106.77011648300
Transverse Crk	Severe	20160916	32.32264500400	-106.77011576100
Corner break	Severe	20160916	32.32257253470	-106.77011264200
Transverse Crk	Severe	20160916	32.32254788960	-106.77011022200
Transverse Crk	Severe	20160916	32.32241111930	-106.77008397400
Transverse Crk	Severe	20160916	32.32231205810	-106.77005074700
Fault	Severe	20160916	32.32190232830	-106.76982168800
Transverse Crk	Severe	20160916	32.32160865770	-106.77039932100
Fault	Severe	20160916	32.32222285020	-106.77069120800
Fault	Severe	20160916	32.32223400040	-106.77069428100
Transverse Crk	Severe	20160916	32.32247296270	-106.77076014400
Transverse Crk	Severe	20160916	32.32254718270	-106.77077553100
Fault	Severe	20160916	32.32299716590	-106.77074871500
Tilt	Severe	20160916	32.32389572880	-106.77001368600
Tilt	Severe	20160916	32.32396587710	-106.76984994000
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Tilt	Severe	20160916	32.32404558380	-106.76966388100
Transverse Crk	Severe	20160916	32.32404631950	-106.76966216400
Tilt	Severe	20160916	32.32414386830	-106.76943445500
Tilt	Severe	20160916	32.32417602450	-106.76935939200
Tilt	Severe	20160916	32.32421272010	-106.76927373300
Tilt	Severe	20160916	32.32430085630	-106.76906799400
Corner break	Severe	20160916	32.32432020610	-106.76902282500
Tilt	Severe	20160916	32.32437522060	-106.76889440200
Tilt	Severe	20160916	32.32445457480	-106.76870916100
Transverse Crk	Severe	20160916	32.32445827190	-106.76870053100
Fault	Severe	20160916	32.32450446930	-106.76859268900
Tilt	Severe	20160916	32.32452517900	-106.76854434500
Corner break	Severe	20160916	32.32441038960	-106.76822564800
Sag	Severe	20160916	32.32438576570	-106.76820003800

Transverse Crk	Severe	20160916	32.3240990220	-106.76810589000
Fault	Severe	20160916	32.32409475490	-106.76811567000
Transverse Crk	Severe	20160916	32.32392455630	-106.76850757400
Fault	Severe	20160916	32.32375022210	-106.76890899700
Texture	Severe	20160916	32.32352365280	-106.76943299200
Corner break	Severe	20160916	32.32382929130	-106.77003896000
Transverse Crk	Severe	20160916	32.32221640260	-106.76985674500
Transverse Crk	Severe	20160916	32.32248307980	-106.76995346700
Fault	Severe	20160916	32.32251174160	-106.76995859600
Transverse Crk	Severe	20160916	32.32271511140	-106.76997101800
Joint damage	Severe	20160916	32.32275970460	-106.76997185400
Tilt	Severe	20160916	32.32321055640	-106.76984322800
Fault	Severe	20160916	32.32322196680	-106.76981667500
Transverse Crk	Severe	20160916	32.32326317580	-106.76951482600
Transverse Crk	Severe	20160916	32.32314015370	-106.76944131000
Transverse Crk	Severe	20160916	32.32262002070	-106.76913048800
Fault	Severe	20160916	32.32259632490	-106.76911632800
Transverse Crk	Severe	20160916	32.32226780880	-106.76892001500
Transverse Crk	Severe	20160916	32.32263950610	-106.76898417600
Fault	Severe	20160916	32.32272948110	-106.76903880000
Fault	Severe	20160916	32.32303087050	-106.76922177500
Transverse Crk	Severe	20160916	32.32311841160	-106.76927492100
Transverse Crk	Severe	20160916	32.32317218150	-106.76930756500
Texture	Severe	20160916	32.32353704000	-106.76908512700
Fault	Severe	20160916	32.32356247680	-106.76902593200
Transverse Crk	Severe	20160916	32.32344298850	-106.76871814300
Corner break	Severe	20160916	32.32341683090	-106.76870241900
Transverse Crk	Severe	20160916	32.32256341350	-106.76818942600
Transverse Crk	Severe	20160916	32.32246401580	-106.76832480400
Longitudinal Crk	Severe	20160916	32.32203385990	-106.76929064900
Tilt	Severe	20160916	32.32213214120	-106.76907010000
Fault	Severe	20160916	32.32384963180	-106.76829776000
Transverse Crk	Severe	20160916	32.32343528580	-106.76786744000
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Fault	Severe	20160916	32.32276341420	-106.76814704800
Transverse Crk	Severe	20160916	32.32293592240	-106.76824916400
Tilt	Severe	20160916	32.32295170780	-106.76825850900
Tilt	Severe	20160917	32.32630749770	-106.75579996800
Joint damage	Severe	20160917	32.32596536090	-106.75675056800
Heave	Severe	20160917	32.32608911840	-106.75711184000
Tilt	Severe	20160917	32.32608110650	-106.75710375200
Fault	Severe	20160917	32.32608551690	-106.75710820400
Fault	Severe	20160917	32.32621018280	-106.75723404000
Transverse Crk	Severe	20160917	32.32417984540	-106.76393165700
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Tilt	Severe	20160917	32.32247202230	-106.76269633300
Tilt	Severe	20160917	32.32272694280	-106.76277906600
Tilt	Severe	20160917	32.32275799020	-106.76273826800
Tilt	Severe	20160917	32.32286565800	-106.76260334000
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Texture	Severe	20160917	32.32307595240	-106.76259282300
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Transverse Crk	Severe	20160917	32.32335637600	-106.76288192000
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Tilt	Severe	20160917	32.32301385240	-106.76398480600
Corner break	Severe	20160917	32.32298827420	-106.76416278500
Fault	Severe	20160917	32.32360482410	-106.76453500300
Joint damage	Severe	20160917	32.32358873760	-106.76415090200
Fault	Severe	20160917	32.32358581180	-106.76415765700
Tilt	Severe	20160917	32.32371184930	-106.76371322000
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Tilt	Severe	20160917	32.32182912850	-106.76222686100
Joint damage	Severe	20160917	32.32174452200	-106.76216406000
Tilt	Severe	20160917	32.32152615390	-106.76277978500
Joint damage	Severe	20160917	32.32151355930	-106.76275763100
Tilt	Severe	20160917	32.32156489370	-106.76282338500
Tilt	Severe	20160917	32.32173308970	-106.76300309100
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Fault	Severe	20160917	32.32224099150	-106.76342229900
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Tilt	Severe	20160917	32.32243933110	-106.76285191800
Tilt	Severe	20160917	32.32233312890	-106.76274124500
Fault	Severe	20160917	32.32227350990	-106.76267911600
Fault	Severe	20160917	32.32226358550	-106.76266877400
Heave	Severe	20160917	32.32226789740	-106.76267326700
Tilt	Severe	20160917	32.32223203760	-106.76263589800
Tilt	Severe	20160917	32.32148532990	-106.76294441600
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Tilt	Severe	20160917	32.32154326850	-106.76212306100
Tilt	Severe	20160917	32.32157450360	-106.76204924400
Heave	Severe	20160917	32.32160460730	-106.76197821200
Fault	Severe	20160917	32.32160640960	-106.76197400700
Tilt	Severe	20160917	32.32163016490	-106.76191858100
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Corner break	Severe	20160917	32.32172383520	-106.76170002700
Heave	Severe	20160917	32.32173013370	-106.76168533200
Shattered Slab	Severe	20160917	32.32172769810	-106.76169101400
Fault	Severe	20160917	32.32172641570	-106.76169400600
Tilt	Severe	20160917	32.32174644930	-106.76164726400
Joint damage	Severe	20160917	32.32179786220	-106.76152620600
Tilt	Severe	20160917	32.32131002170	-106.76120283300
Tilt	Severe	20160917	32.32126709500	-106.76130213500
Corner break	Severe	20160917	32.32122099230	-106.76140878300

Tilt	Severe	20160917	32.32120802830	-106.76143877200
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Tilt	Severe	20160917	32.32106821390	-106.76176220000
Tilt	Severe	20160917	32.32097043700	-106.76198838200
Tilt	Severe	20160917	32.32093598160	-106.76206808500
Fault	Severe	20160917	32.32088700000	-106.76218139100
Tilt	Severe	20160917	32.32086415120	-106.76224361400
Transverse Crk	Severe	20160917	32.32088529260	-106.76218534100
Corner break	Severe	20160917	32.32082386060	-106.76240515700
Tilt	Severe	20160917	32.32081819520	-106.76243961100
Tilt	Severe	20160917	32.32080747060	-106.76271836600
Tilt	Severe	20160917	32.32081496160	-106.76279219200
Patching	Severe	20160917	32.32084516710	-106.76294632800
Tilt	Severe	20160917	32.32087710060	-106.76304904900
Tilt	Severe	20160917	32.32093507780	-106.76318298400
Joint damage	Severe	20160917	32.32099113000	-106.76328035500
Tilt	Severe	20160917	32.32109098490	-106.76341123400
Joint damage	Severe	20160918	32.32564615000	-106.76053732100
Corner break	Severe	20160918	32.32633261800	-106.75895270900
Shattered Slab	Severe	20160918	32.32635165700	-106.75890884100
Transverse Crk	Severe	20160918	32.32672067000	-106.75804523700
Corner break	Severe	20160918	32.31869937540	-106.75792731100
Corner break	Severe	20160918	32.31866247010	-106.75812558400
Corner break	Severe	20160918	32.31857783930	-106.75858025300
Sag	Severe	20160918	32.31858184670	-106.75855872400
Tilt	Severe	20160918	32.31858826240	-106.75852425700
Corner break	Severe	20160918	32.31838529270	-106.75961571100
Corner break	Severe	20160918	32.31820131460	-106.76058703900
Corner break	Severe	20160918	32.31809393510	-106.76120991900
Corner break	Severe	20160918	32.31779524550	-106.76283817200
Transverse Crk	Severe	20160918	32.31773686530	-106.76305207700
Corner break	Severe	20160918	32.31753390270	-106.76396374600
Corner break	Severe	20160918	32.31734479110	-106.76467647100
Transverse Crk	Severe	20160918	32.31700773450	-106.76568813700
Tilt	Severe	20160918	32.31705603780	-106.76555788500
Corner break	Severe	20160918	32.31657690780	-106.76676764100
Joint damage	Severe	20160918	32.31655249010	-106.76691183000
Corner break	Severe	20160918	32.31645742720	-106.76712577100
Tilt	Severe	20160918	32.32108984320	-106.77109222000
Joint damage	Severe	20160918	32.32108984320	-106.77109222000
Corner break	Severe	20160918	32.32115976170	-106.77093721600
Joint damage	Severe	20160918	32.32127490100	-106.77066884900
Joint damage	Severe	20160918	32.32141760410	-106.77033623300
Fault	Severe	20160918	32.32141713580	-106.77033732500
Corner break	Severe	20160918	32.32153400850	-106.77006624000
Joint damage	Severe	20160918	32.32166477380	-106.76976313200
Joint damage	Severe	20160918	32.32288916560	-106.76692783700
Transverse Crk	Severe	20160918	32.32296024240	-106.76676194400
Joint damage	Severe	20160918	32.32298757240	-106.76556033500
Fault	Severe	20160918	32.32282223480	-106.76539102100
Joint damage	Severe	20160918	32.32282022200	-106.76538896000
Tilt	Severe	20160918	32.32181344900	-106.76435367000
Tilt	Severe	20160918	32.32167613510	-106.76421200000
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Tilt	Severe	20160918	32.32107138880	-106.76359005100
Tilt	Severe	20160918	32.32081256820	-106.76323984300
Texture	Severe	20160918	32.32080181000	-106.76321685800
Texture	Severe	20160918	32.32078780260	-106.76318510500
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Fault	Severe	20160918	32.32144476340	-106.76083335900
Tilt	Severe	20160918	32.32150612320	-106.76093798500
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Tilt	Severe	20160918	32.32170112310	-106.76116076500
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Corner break	Severe	20160918	32.32185527090	-106.76132399200
Tilt	Severe	20160918	32.32186547390	-106.76133065600
Fault	Severe	20160918	32.32194074740	-106.76134971500
Corner break	Severe	20160918	32.32197361100	-106.76137377600
Tilt	Severe	20160918	32.32201461630	-106.761444763600
Tilt	Severe	20160918	32.32201384470	-106.76153959500
Corner break	Severe	20160918	32.32201251320	-106.76154422800
Tilt	Severe	20160918	32.32187869510	-106.76166601800
Tilt	Severe	20160918	32.32184150710	-106.76174924200
Tilt	Severe	20160918	32.32178759230	-106.76187347100
Tilt	Severe	20160918	32.32225984430	-106.76218352600
Tilt	Severe	20160918	32.32229344090	-106.76213887700
Tilt	Severe	20160918	32.32245528500	-106.76193295900
Tilt	Severe	20160918	32.32249090710	-106.76188227600
Tilt	Severe	20160918	32.32252418790	-106.76183492400
Transverse Crk	Severe	20160918	32.32259664730	-106.76173182800
Shattered Slab	Severe	20160918	32.32108178030	-106.76007084400
Corner break	Severe	20160918	32.32105930520	-106.76004759800
Corner break	Severe	20160918	32.32009921980	-106.75905454700
Corner break	Severe	20160918	32.32333389770	-106.76219209300
Fault	Severe	20160918	32.32459182290	-106.75700724900
Heave	Severe	20160918	32.32455245900	-106.75702774300
Fault	Severe	20160918	32.32455835210	-106.75702165300
Fault	Severe	20160918	32.32454203880	-106.75704185300
Joint damage	Severe	20160918	32.32436293000	-106.75734639100
Shattered Slab	Severe	20160918	32.32409440830	-106.75797371300
Fault	Severe	20160918	32.32378809960	-106.75874786600
Fault	Severe	20160918	32.32371825450	-106.75848911800
Fault	Severe	20160918	32.32371514090	-106.75849059400
Fault	Severe	20160918	32.32363996500	-106.75868020500
Joint damage	Severe	20160918	32.32354231570	-106.75926507300
Corner break	Severe	20160918	32.32332355970	-106.75976832600
Fault	Severe	20160918	32.32331466860	-106.75978878000



Joint damage	Severe	20160918	32.32285128610	-106.76085263200
Tilt	Severe	20160918	32.32278576480	-106.76107142600
Fault	Severe	20160919	32.32072090420	-106.75944628200
Fault	Severe	20160918	32.32618808600	-106.75741685100
Fault	Severe	20160918	32.32466175340	-106.75462338900
Corner break	Severe	20160918	32.32409619230	-106.75384919900
Tilt	Severe	20160918	32.32401979430	-106.75398043700
Joint damage	Severe	20160918	32.32444034240	-106.75558202800
Texture	Severe	20160918	32.32446890140	-106.75559077700
Tilt	Severe	20160918	32.32323900610	-106.75525915500
Tilt	Severe	20160918	32.32332102270	-106.75509330600
Texture	Severe	20160918	32.32338539690	-106.75496313200
Tilt	Severe	20160918	32.32340746970	-106.75491856700
Texture	Severe	20160918	32.32341278870	-106.75490786400
Tilt	Severe	20160918	32.32223352700	-106.75296278000
Tilt	Severe	20160918	32.32235915210	-106.75305017300
Tilt	Severe	20160918	32.32251020530	-106.75315525600
Tilt	Severe	20160918	32.32267166310	-106.75326757700
Tilt	Severe	20160918	32.32290491720	-106.75342984700
Tilt	Severe	20160918	32.32300624450	-106.75350033800
Tilt	Severe	20160918	32.32328664530	-106.75367507100
Tilt	Severe	20160918	32.32305879320	-106.75413545000
Joint damage	Severe	20160918	32.31964309810	-106.75793210100
Tilt	Severe	20160918	32.31957669830	-106.75782325700
Tilt	Severe	20160918	32.31937177910	-106.75760688800
Tilt	Severe	20160918	32.31930572650	-106.75754481600
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Tilt	Severe	20160918	32.31931058420	-106.75712434400
Tilt	Severe	20160918	32.31940316820	-106.75690630400
Corner break	Severe	20160918	32.31942146870	-106.75686320500
Tilt	Severe	20160918	32.31943990750	-106.75646487300
Tilt	Severe	20160918	32.31939254240	-106.75637307200
Tilt	Severe	20160918	32.31946758700	-106.75621710000
Tilt	Severe	20160918	32.31955420620	-106.75621566600
Tilt	Severe	20160918	32.31978688120	-106.75544216100
Tilt	Severe	20160918	32.31963829690	-106.75528651800
Tilt	Severe	20160918	32.31969840530	-106.75515271300
Tilt	Severe	20160918	32.31980001910	-106.75513457200
Tilt	Severe	20160918	32.31988605830	-106.75530725100
Tilt	Severe	20160918	32.31994033950	-106.75539219900
Fault	Severe	20160918	32.32111898520	-106.75459475000
Fault	Severe	20160918	32.32113302860	-106.75451988900
Faulting	Severe	20160918	32.32114127620	-106.75448119100
Patching	Severe	20160918	32.32125542690	-106.75412035300
Tilt	Severe	20160918	32.32139558280	-106.75383613800
Tilt	Severe	20160918	32.32149927750	-106.75363202300
Tilt	Severe	20160918	32.32156378250	-106.75350504900
Transverse Crk	Severe	20160918	32.32167474240	-106.75328663100
Tilt	Severe	20160918	32.32171336880	-106.75321017700
Tilt	Severe	20160918	32.32180354240	-106.75302871900
Tilt	Severe	20160918	32.32189927410	-106.75283607400
Corner break	Severe	20160918	32.32179991180	-106.75221122900
Tilt	Severe	20160918	32.32023303150	-106.75164298000
Tilt	Severe	20160918	32.32029623330	-106.75166045000
Tilt	Severe	20160918	32.32056093600	-106.75175710900
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Tilt	Severe	20160918	32.32071865360	-106.75186304200
Tilt	Severe	20160918	32.32079221810	-106.75191386600
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Tilt	Severe	20160918	32.32139663320	-106.75233378200
Tilt	Severe	20160918	32.32140714680	-106.75247258100
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Tilt	Severe	20160918	32.32111859730	-106.75304273900
Tilt	Severe	20160918	32.32103031750	-106.75321786400
Transverse Crk	Severe	20160918	32.32103875030	-106.75320113500
Tilt	Severe	20160918	32.32093930880	-106.75339840100
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Tilt	Severe	20160919	32.32208577160	-106.75388377800
Tilt	Severe	20160919	32.32226076150	-106.75393910700
Tilt	Severe	20160919	32.32224607580	-106.75413053300
Tilt	Severe	20160919	32.32215068650	-106.75417930700
Transverse Crk	Severe	20160919	32.32215871180	-106.75417897400
Tilt	Severe	20160919	32.32201735050	-106.75403034600
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Tilt	Severe	20160919	32.32171020990	-106.75380568100
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Tilt	Severe	20160919	32.32176987580	-106.75501123400
Corner break	Severe	20160919	32.32178609620	-106.75499333300
Tilt	Severe	20160919	32.32168061660	-106.75504401700
Fault	Severe	20160919	32.32148995480	-106.75496450500
Tilt	Severe	20160919	32.32147098490	-106.75496557800
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Tilt	Severe	20160919	32.31967166920	-106.75658423100
Corner break	Severe	20160919	32.31962805410	-106.75668457900
Tilt	Severe	20160919	32.31953606800	-106.75689621600
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Tilt	Severe	20160919	32.31940502130	-106.75719772000
Corner break	Severe	20160919	32.31943367270	-106.75747327300
Fault	Severe	20160919	32.31980974640	-106.75774179600
Transverse Crk	Severe	20160919	32.31982911600	-106.75771363100
Tilt	Severe	20160919	32.31992800420	-106.75756882200
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Tilt	Severe	20160919	32.32023387650	-106.75243332100
Transverse Crk	Severe	20160919	32.32023149560	-106.75244162100
Tilt	Severe	20160919	32.32028055910	-106.75228986500
Tilt	Severe	20160919	32.32037035720	-106.75204883900
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Transverse Crk	Severe	20160919	32.32016971550	-106.75331349200
Fault	Severe	20160919	32.32041863130	-106.75352861300
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Heave	Severe	20160919	32.32072094580	-106.75944735400
Tilt	Severe	20160919	32.32073503860	-106.75901692100
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Tilt	Severe	20160919	32.32026085580	-106.75853232300
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Tilt	Severe	20160919	32.31997734040	-106.75824172600
Tilt	Severe	20160919	32.31991043500	-106.75817313000
Corner break	Severe	20160919	32.32102657490	-106.75981626200
Corner break	Severe	20160919	32.32115522910	-106.75994888500
Corner break	Severe	20160919	32.32132200190	-106.76012080300
Shattered Slab	Severe	20160919	32.32177720910	-106.76009636300
Tilt	Severe	20160919	32.32046295920	-106.75818856400
Tilt	Severe	20160919	32.32058553700	-106.75796732100
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Tilt	Severe	20160919	32.32080214870	-106.75749113000
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Tilt	Severe	20160919	32.32106365660	-106.75689578600
Tilt	Severe	20160919	32.32110593910	-106.75683084900
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Tilt	Severe	20160919	32.32143927300	-106.75657607500
Tilt	Severe	20160919	32.32159868690	-106.75654583100
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Tilt	Severe	20160919	32.32033812870	-106.75697571200
Tilt	Severe	20160919	32.32025055550	-106.75717672900
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Tilt	Severe	20160919	32.32007034090	-106.75757864600
Tilt	Severe	20160919	32.31998630620	-106.75772525900
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Tilt	Severe	20160919	32.32182989210	-106.75675999000
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Tilt	Severe	20160919	32.32075244050	-106.75793137300
Corner break	Severe	20160919	32.32066595900	-106.75809288200
Tilt	Severe	20160919	32.32066068460	-106.75810215400
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Corner break	Severe	20160919	32.32352690350	-106.75897386200
Tilt	Severe	20160919	32.32241498620	-106.75962220100
Tilt	Severe	20160919	32.32271951070	-106.75891374600
Corner break	Severe	20160919	32.32296165780	-106.75823174400
Tilt	Severe	20160919	32.32288288430	-106.75818129100
Heave	Severe	20160919	32.32278277240	-106.75812116300
Fault	Severe	20160919	32.32276946470	-106.75811317000
Tilt	Severe	20160919	32.32159961810	-106.75941445700
Transverse Crk	Severe	20160919	32.32173377280	-106.75920751700
Tilt	Severe	20160919	32.32180075470	-106.75909015300

Joint damage	Severe	20160919	32.32183733070	-106.75902119500
Heave	Severe	20160919	32.32191486630	-106.75886116000
Corner break	Severe	20160919	32.32201337960	-106.75863137800
Corner break	Severe	20160919	32.32210370950	-106.75771629100
Fault	Severe	20160919	32.32117451290	-106.75880144700
Patching	Severe	20160919	32.32128127910	-106.75939490200
Transverse Crk	Severe	20160919	32.32285491900	-106.75662762400
Tilt	Severe	20160919	32.32285900040	-106.75661356600
Tilt	Severe	20160919	32.32233026790	-106.75598355000
Tilt	Severe	20160919	32.32230968130	-106.75618081700
Corner break	Severe	20160919	32.32208461500	-106.75679688400
Tilt	Severe	20160919	32.32306768440	-106.75624625600
Corner break	Severe	20160919	32.32297075010	-106.75668486400
Fault	Severe	20160919	32.32296040240	-106.75671796300
Tilt	Severe	20160919	32.32296419350	-106.75670600300
Tilt	Severe	20160919	32.32291276830	-106.75685463000
Tilt	Severe	20160919	32.32414642830	-106.75755034800
Joint damage	Severe	20160919	32.32423078890	-106.75735694800
Fault	Severe	20160919	32.32423107200	-106.75735629900
Tilt	Severe	20160919	32.32422596160	-106.75736801500
Fault	Severe	20160919	32.32377783310	-106.75678750100
Tilt	Severe	20160919	32.32376811830	-106.75680993700
Tilt	Severe	20160919	32.32334592510	-106.75778497000
Tilt	Severe	20160919	32.32324395660	-106.75802045700
Corner break	Severe	20160920	32.31902374670	-106.75089057900
Tilt	Severe	20160920	32.31935962810	-106.75090612100
Tilt	Severe	20160920	32.31962356240	-106.75108184300
Tilt	Severe	20160920	32.31978860210	-106.75115736800
Tilt	Severe	20160920	32.31982089320	-106.75127482100
Fault	Severe	20160920	32.31981739730	-106.75129762100
Tilt	Severe	20160920	32.31973029340	-106.75148638500
Transverse Crk	Severe	20160920	32.31973242320	-106.75147504900
Tilt	Severe	20160920	32.31971408470	-106.75155992700
Tilt	Severe	20160920	32.31967161450	-106.75175262300
Tilt	Severe	20160920	32.31964025010	-106.75189492900
Tilt	Severe	20160920	32.31960003540	-106.75207738800
Tilt	Severe	20160920	32.31956731170	-106.75222583500
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Tilt	Severe	20160920	32.31948900760	-106.75258113000
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Tilt	Severe	20160920	32.31942187180	-106.75288572500
Fault	Severe	20160920	32.31971512640	-106.75288049300
Joint damage	Severe	20160920	32.32005586500	-106.75137536800
Tilt	Severe	20160920	32.31666959410	-106.75424950800
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Tilt	Severe	20160920	32.31820707160	-106.75324958700
Transverse Crk	Severe	20160920	32.31820825140	-106.75324958800
Tilt	Severe	20160920	32.31834417180	-106.75329272700
Corner break	Severe	20160920	32.31848199020	-106.75327879300
Patching	Severe	20160920	32.31854426380	-106.75301792300
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Transverse Crk	Severe	20160920	32.31836134080	-106.75260975100
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Transverse Crk	Severe	20160920	32.31947835790	-106.75204846900
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Heave	Severe	20160920	32.31906261730	-106.75130124900
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Corner break	Severe	20160920	32.31874828450	-106.75509003300
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Tilt	Severe	20160920	32.31900102390	-106.75417713000
Joint damage	Severe	20160920	32.31902221230	-106.75408254100

Tilt	Severe	20160920	32.31903486870	-106.75402604000
Tilt	Severe	20160920	32.31907004240	-106.75386901600
Transverse Crk	Severe	20160920	32.31907126360	-106.75386356400
Tilt	Severe	20160920	32.31910788610	-106.75369667900
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Corner break	Severe	20160920	32.31932675600	-106.75326206900
Corner break	Severe	20160920	32.31932007970	-106.75329263100
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Joint damage	Severe	20160920	32.31800408580	-106.75501272300
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Tilt	Severe	20160920	32.31785738920	-106.75496617800
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Joint damage	Severe	20160920	32.31692102470	-106.75691362000
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Tilt	Severe	20160920	32.31844253140	-106.75248131000
Transverse Crk	Severe	20160920	32.31846037830	-106.75248689700
Fault	Severe	20160920	32.31847499840	-106.75249147400
Heave	Severe	20160920	32.31848300470	-106.75249398000
Tilt	Severe	20160920	32.31853698530	-106.75251087800
Corner break	Severe	20160920	32.31890810540	-106.75144827200
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Tilt	Severe	20160920	32.31799348860	-106.75068794700
Shattered Slab	Severe	20160920	32.31788603780	-106.75087735700
Corner break	Severe	20160920	32.31787925570	-106.75089678300
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Fault	Severe	20160921	32.31431571600	-106.75151268000
Joint damage	Severe	20160921	32.31512084430	-106.75175534000
Tilt	Severe	20160921	32.31536658830	-106.75179869700

Joint damage	Severe	20160921	32.31538646090	-106.75179860600
Corner break	Severe	20160921	32.31538191230	-106.75179867300
Slope	Severe	20160921	32.31675328580	-106.75208258000
Shattered Slab	Severe	20160921	32.31725018640	-106.75086204600
Tilt	Severe	20160921	32.31725318280	-106.75085347800
Corner break	Severe	20160921	32.31735901830	-106.74970595800
Corner break	Severe	20160921	32.31708060190	-106.74930113900
Fault	Severe	20160921	32.31115281270	-106.74911586400
Tilt	Severe	20160921	32.31115208850	-106.74911748500
Fault	Severe	20160921	32.31112773140	-106.74917013000
Shattered Slab	Severe	20160921	32.31106830770	-106.74928548300
Corner break	Severe	20160921	32.31106493110	-106.74929156300
Transverse Crk	Severe	20160921	32.31078024670	-106.74973585800
Corner break	Severe	20160921	32.31078024670	-106.74973585800
Joint damage	Severe	20160921	32.31049411130	-106.75016700800
Corner break	Severe	20160921	32.31048131830	-106.75018628400
Tilt	Severe	20160921	32.31048018660	-106.75018798900
Transverse Crk	Severe	20160921	32.31048018660	-106.75018798900
Transverse Crk	Severe	20160921	32.30930919610	-106.75196412200
Patching	Severe	20160921	32.30929467960	-106.75198613700
Joint damage	Severe	20160921	32.30919904670	-106.75213117000
Joint damage	Severe	20160921	32.30910810890	-106.75226908200
Tilt	Severe	20160921	32.30903863390	-106.75237444400
Transverse Crk	Severe	20160921	32.30903863390	-106.75237444400
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Tilt	Severe	20160921	32.30876706480	-106.75294205500
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Tilt	Severe	20160921	32.30900611740	-106.75308359700
Transverse Crk	Severe	20160921	32.30955470660	-106.75337762500
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Fault	Severe	20160921	32.30968480840	-106.75344869300
Tilt	Severe	20160921	32.30971958120	-106.75346768800
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Tilt	Severe	20160921	32.31010294140	-106.75356237200
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Fault	Severe	20160921	32.31028671580	-106.75377996800
Transverse Crk	Severe	20160921	32.31030249760	-106.75378858900
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Corner break	Severe	20160921	32.31210983620	-106.75447622700
Transverse Crk	Severe	20160921	32.31217252600	-106.75431360500
Tilt	Severe	20160921	32.31217879450	-106.75412527200
Fault	Severe	20160921	32.31337136680	-106.74902030000
Fault	Severe	20160921	32.31345341040	-106.74835241000
Tilt	Severe	20160921	32.31340945170	-106.74818483900
Joint damage	Severe	20160921	32.31307830860	-106.75204835700
Fault	Severe	20160921	32.31470120350	-106.75212369200
Fault	Severe	20160921	32.31312717500	-106.75531448300
Tilt	Severe	20160921	32.31525527100	-106.75692283000
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Corner break	Severe	20160921	32.31513620270	-106.75722117600
Tilt	Severe	20160921	32.31503444890	-106.75752174200
Tilt	Severe	20160921	32.31469025370	-106.75909473000
Corner break	Severe	20160921	32.31438473070	-106.76044246900
Corner break	Severe	20160921	32.31434631410	-106.76053096100
Joint damage	Severe	20160921	32.31436175470	-106.76049783100
Tilt	Severe	20160921	32.31436175470	-106.76049783100
Tilt	Severe	20160921	32.31423371500	-106.76073315500
Texture	Severe	20160921	32.31424419370	-106.76071471300
Tilt	Severe	20160921	32.31409704070	-106.76097369600
Shattered Slab	Severe	20160921	32.31410205190	-106.76096487700
Corner break	Severe	20160921	32.31408765380	-106.76099021700
Fault	Severe	20160921	32.31361697870	-106.76153224200
Joint damage	Severe	20160921	32.31377770060	-106.76157236700
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Tilt	Severe	20160921	32.31675794290	-106.76255210100
Corner break	Severe	20160921	32.31678897470	-106.76256184400
Joint damage	Severe	20160921	32.31797331350	-106.76121957800
Tilt	Severe	20160921	32.31799596720	-106.76109816800
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Tilt	Severe	20160921	32.31835680080	-106.75916423800
Corner break	Severe	20160921	32.31848442560	-106.75754895000
Corner break	Severe	20160921	32.31828482400	-106.75748677400
Joint damage	Severe	20160921	32.31761964650	-106.75727957100
Longitudinal Crk	Severe	20160921	32.31732518770	-106.75718867300
Corner break	Severe	20160921	32.31721648790	-106.75715582100
Corner break	Severe	20160921	32.31709771960	-106.75711992600
Tilt	Severe	20160921	32.31712641700	-106.75712859900
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Tilt	Severe	20160921	32.31583181700	-106.75673547400
Tilt	Severe	20160921	32.31557001140	-106.75665560500
Joint damage	Severe	20160921	32.31548545710	-106.75662981000
Tilt	Severe	20160921	32.31522438480	-106.76338969200
Joint damage	Severe	20160921	32.31521547520	-106.76342774400
Fault	Severe	20160921	32.31546877270	-106.76646912200
Fault	Severe	20160921	32.31711699460	-106.76502718500
Transverse Crk	Severe	20160921	32.31704563040	-106.76280057800
Transverse Crk	Severe	20160921	32.31597169020	-106.76243823100
Tilt	Severe	20160921	32.31575827700	-106.76236937200
Slope	Severe	20160921	32.31537127710	-106.76225380600
Tilt	Severe	20160921	32.31498659690	-106.76211950300
Corner break	Severe	20160921	32.31453409180	-106.76233691800
Tilt	Severe	20160921	32.31470928790	-106.76337807100
Tilt	Severe	20160921	32.31519445840	-106.76302958400
Corner break	Severe	20160921	32.31527818890	-106.76267651700
Tilt	Severe	20160921	32.31536523210	-106.76230947600
Corner break	Severe	20160921	32.31474459070	-106.75639244800
Tilt	Severe	20160921	32.31470831820	-106.75638126600
Tilt	Severe	20160921	32.31462054740	-106.75635543800
Transverse Crk	Severe	20160921	32.31444939290	-106.75631285100
Corner break	Severe	20160921	32.31444939290	-106.75631285100
Corner break	Severe	20160921	32.31442579960	-106.75638171600
Tilt	Severe	20160921	32.31442444260	-106.75638787100
Heave	Severe	20160921	32.31441939890	-106.75641074700
Transverse Crk	Severe	20160921	32.31441447520	-106.75643307900
Fault	Severe	20160921	32.31441752110	-106.75641926400
Tilt	Severe	20160921	32.31440707840	-106.75646662800
Tilt	Severe	20160921	32.31434570600	-106.75674498500
Tilt	Severe	20160921	32.31432565690	-106.75683591800
Tilt	Severe	20160921	32.31426997760	-106.75708845000

Tilt	Severe	20160921	32.31421320230	-106.75734595000
Tilt	Severe	20160921	32.31413494980	-106.75770085400
Tilt	Severe	20160921	32.31408827000	-106.75791256200
Corner break	Severe	20160921	32.31515952060	-106.75681144900
Corner break	Severe	20160921	32.31429871700	-106.76035484500
Tilt	Severe	20160921	32.31443607410	-106.759972822600
Corner break	Severe	20160921	32.31440029290	-106.75949431500
Tilt	Severe	20160921	32.31375029680	-106.75937084100
Tilt	Severe	20160921	32.31371813570	-106.75952175500
Slope	Severe	20160921	32.31365782750	-106.75981500400
Tilt	Severe	20160921	32.31362398290	-106.75998601700
Tilt	Severe	20160921	32.31374077350	-106.76025430600
Tilt	Severe	20160921	32.31406983680	-106.76035941200
Slope	Severe	20160921	32.31447978590	-106.75941473300
Tilt	Severe	20160921	32.31452669860	-106.75930714600
Tilt	Severe	20160921	32.31432057150	-106.75840907800
Texture	Severe	20160921	32.31403987000	-106.75832477200
Tilt	Severe	20160921	32.31398543620	-106.75836455500
Tilt	Severe	20160921	32.31395900740	-106.75848658000
Tilt	Severe	20160921	32.31394739850	-106.75854018000
Joint damage	Severe	20160921	32.31392115790	-106.75866040500
Tilt	Severe	20160921	32.31391415420	-106.75869162000
Tilt	Severe	20160921	32.31389063370	-106.75879644900
Tilt	Severe	20160921	32.31381655720	-106.75912659900
Tilt	Severe	20160921	32.31392029030	-106.75924370800
Corner break	Severe	20160922	32.31095015660	-106.75739127500
Corner break	Severe	20160922	32.31058149450	-106.75821492400
Transverse Crk	Severe	20160922	32.31039513240	-106.75883804800
Transverse Crk	Severe	20160922	32.31036462650	-106.75896757700
Transverse Crk	Severe	20160922	32.30969140640	-106.76163797200
Corner break	Severe	20160922	32.30968858510	-106.76164954500
Corner break	Severe	20160922	32.30963649390	-106.76191892400
Joint damage	Severe	20160922	32.30958832320	-106.76268662500
Joint damage	Severe	20160922	32.30961453790	-106.76297982300
Shattered Slab	Severe	20160922	32.30988872380	-106.76447654200
Longitudinal Crk	Severe	20160922	32.30991500160	-106.76515578600
Corner break	Severe	20160922	32.30991753690	-106.76517558600
Transverse Crk	Severe	20160922	32.30997645600	-106.76529564600
Fault	Severe	20160922	32.30997363590	-106.76529267800
Corner break	Severe	20160922	32.30998162720	-106.76530078000
Transverse Crk	Severe	20160922	32.31055931180	-106.76539563900
Fault	Severe	20160922	32.31182558570	-106.76504005000
Corner break	Severe	20160922	32.31314612040	-106.76497105400
Fault	Severe	20160922	32.31313762080	-106.76496805900
Transverse Crk	Severe	20160922	32.31326474370	-106.76501284600
Transverse Crk	Severe	20160922	32.31386193200	-106.76523990200
Corner break	Severe	20160922	32.31445928600	-106.76551782900
Corner break	Severe	20160922	32.31484867930	-106.76585880500
Corner break	Severe	20160922	32.31500642550	-106.76582256000
Corner break	Severe	20160922	32.31501517150	-106.76580388700
Corner break	Severe	20160922	32.31501285340	-106.76564530000
Corner break	Severe	20160922	32.31481342240	-106.76516798600
Tilt	Severe	20160922	32.31466938370	-106.76501011800
Tilt	Severe	20160922	32.31454571130	-106.76496711300
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Tilt	Severe	20160922	32.31412718810	-106.76482236200
Tilt	Severe	20160922	32.31405620030	-106.76479781000
Tilt	Severe	20160922	32.31392677070	-106.76475304600
Tilt	Severe	20160922	32.313480359230	-106.76470200000
Tilt	Severe	20160922	32.313486994780	-106.76441722100
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Tilt	Severe	20160922	32.31485796520	-106.76355673200
Tilt	Severe	20160922	32.31466706020	-106.76349433500
Corner break	Severe	20160922	32.31427253960	-106.76342868700
Fault	Severe	20160922	32.31427270520	-106.76342572800
Corner break	Severe	20160922	32.31415366500	-106.76393426700
Tilt	Severe	20160922	32.31402931710	-106.76445197500
Tilt	Severe	20160922	32.31421537770	-106.76469099100
Tilt	Severe	20160922	32.31440428240	-106.76475653600
Tilt	Severe	20160922	32.31371530780	-106.76499473500
Tilt	Severe	20160922	32.31344735550	-106.76458242400
Tilt	Severe	20160922	32.31320434010	-106.76450168900
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Tilt	Severe	20160922	32.31296923840	-106.76468430900
Corner break	Severe	20160922	32.31281290100	-106.76481494300
Transverse Crk	Severe	20160922	32.31282863140	-106.76475482600
Tilt	Severe	20160922	32.31283386350	-106.76473483000
Tilt	Severe	20160922	32.31289937140	-106.76449369000
Tilt	Severe	20160922	32.31281254920	-106.76436930700
Tilt	Severe	20160922	32.31255802510	-106.76428517400
Corner break	Severe	20160922	32.31211663290	-106.76426476400
Tilt	Severe	20160922	32.31189983710	-106.76407212200
Transverse Crk	Severe	20160922	32.31130831990	-106.76370643100
Tilt	Severe	20160922	32.31119361870	-106.76428412100
Tilt	Severe	20160922	32.31098143690	-106.76480361000
Corner break	Severe	20160922	32.31102243480	-106.76456950800
Tilt	Severe	20160922	32.31102980900	-106.76452740000
Transverse Crk	Severe	20160922	32.31102980900	-106.76452740000
Corner break	Severe	20160922	32.31107149670	-106.76431865500
Corner break	Severe	20160922	32.31112743040	-106.76402130000
Joint damage	Severe	20160922	32.31013102810	-106.7633533100
Tilt	Severe	20160922	32.31039752740	-106.76292080000
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Tilt	Severe	20160922	32.31035479270	-106.76208256000
Tilt	Severe	20160922	32.31017938180	-106.76202535200
Transverse Crk	Severe	20160922	32.31013778100	-106.76201162100
Tilt	Severe	20160922	32.31009244330	-106.7619965700
Tilt	Severe	20160922	32.30976622830	-106.76188899000
Corner break	Severe	20160922	32.30969496290	-106.76186546800
Tilt	Severe	20160922	32.31062830030	-106.76244018100
Tilt	Severe	20160922	32.31060929330	-106.7625239500
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Tilt	Severe	20160922	32.31044420120	-106.76323647400
Tilt	Severe	20160922	32.31041951430	-106.76334071100
Tilt	Severe	20160922	32.31063410070	-106.76350313100
Joint damage	Severe	20160922	32.31124909380	-106.76343491100
Corner break	Severe	20160922	32.31110883280	-106.76232681000
Fault	Severe	20160922	32.31110444160	-106.76232542900
Tilt	Severe	20160922	32.31108306040	-106.76231870300
Corner break	Severe	20160922	32.31108228120	-106.76231845800
Tilt	Severe	20160922	32.31094867940	-106.76227643000

Corner break	Severe	20160922	32.31095418420	-106.76227816200
Tilt	Severe	20160922	32.31145034590	-106.76303097800
Tilt	Severe	20160922	32.31140341670	-106.76323958000
Tilt	Severe	20160922	32.31137440790	-106.76336852300
Tilt	Severe	20160922	32.31131889740	-106.76361526500
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Tilt	Severe	20160922	32.31161034390	-106.76382438400
Tilt	Severe	20160922	32.31173301260	-106.76386343100
Joint damage	Severe	20160922	32.31208713050	-106.76383686400
Tilt	Severe	20160922	32.31195467110	-106.76259978400
Tilt	Severe	20160922	32.31185593700	-106.76256752300
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Tilt	Severe	20160922	32.31015671850	-106.76187837200
Transverse Crk	Severe	20160922	32.31021826240	-106.76189819800
Tilt	Severe	20160922	32.31022786300	-106.76190129100
Patching	Severe	20160922	32.31074591760	-106.76143668200
Patching	Severe	20160922	32.31080408010	-106.76119004000
Transverse Crk	Severe	20160922	32.31010461790	-106.76038530400
Joint damage	Severe	20160922	32.31020289310	-106.76041769500
Transverse Crk	Severe	20160922	32.31035861820	-106.76046902100
Tilt	Severe	20160922	32.31101315950	-106.76028682500
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Corner break	Severe	20160922	32.31108671810	-106.75996558800
Tilt	Severe	20160922	32.31108234980	-106.75998463700
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Tilt	Severe	20160922	32.31043635980	-106.75929588800
Transverse Crk	Severe	20160922	32.31042014280	-106.75929048600
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Tilt	Severe	20160922	32.31195316270	-106.75841863500
Transverse Crk	Severe	20160922	32.31196053250	-106.75838558800
Corner break	Severe	20160922	32.31197873700	-106.75830385100
Tilt	Severe	20160922	32.31200838800	-106.75817076900
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Patching	Severe	20160922	32.31195876320	-106.75768465000
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Tilt	Severe	20160922	32.31233980070	-106.75714563100
Fault	Severe	20160922	32.31232625980	-106.75719773300
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Tilt	Severe	20160922	32.31278197450	-106.75782497500
Tilt	Severe	20160922	32.31303281960	-106.75790302000
Shattered Slab	Severe	20160922	32.31317869130	-106.75794840400
Fault	Severe	20160922	32.31317502750	-106.75794726500
Tilt	Severe	20160922	32.31337500870	-106.75800943100
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Patching	Severe	20160922	32.31391998450	-106.75817882600
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Tilt	Severe	20160922	32.31403860120	-106.75771465300
Corner break	Severe	20160922	32.31404518250	-106.75768442500
Shattered Slab	Severe	20160922	32.31404741200	-106.75767418400
Fault	Severe	20160922	32.31404640440	-106.75767881200
Patching	Severe	20160922	32.31405248810	-106.75765086900
Corner break	Severe	20160922	32.31416882920	-106.75711649300
Tilt	Severe	20160922	32.31422078330	-106.75687785500
Transverse Crk	Severe	20160922	32.31422249710	-106.75686998300
Tilt	Severe	20160922	32.31402732890	-106.75617180600
Transverse Crk	Severe	20160922	32.31401547600	-106.75616796500
Corner break	Severe	20160922	32.31280232700	-106.75532836900
Fault	Severe	20160922	32.31237086220	-106.75511034100
Tilt	Severe	20160923	32.31269255480	-106.75943092900
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Tilt	Severe	20160923	32.31234325930	-106.75780249800
Joint damage	Severe	20160923	32.31215022100	-106.75792361500
Tilt	Severe	20160923	32.31212641770	-106.75803132000
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Tilt	Severe	20160923	32.31187093290	-106.75920953100
Heave	Severe	20160923	32.31186636730	-106.75923193800
Fault	Severe	20160923	32.31186597620	-106.75923385700
Patching	Severe	20160923	32.31186561940	-106.75923560800
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Tilt	Severe	20160923	32.31355594210	-106.75987740600
Patching	Severe	20160923	32.31357789410	-106.75977268900
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Corner break	Severe	20160923	32.31371888200	-106.75914557200
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Fault	Severe	20160923	32.31329812820	-106.75809406200
Fault	Severe	20160923	32.31327979570	-106.75808841000
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Joint damage	Severe	20160923	32.31377901690	-106.75887600200
Tilt	Severe	20160923	32.31379643390	-106.75879792600
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Corner break	Severe	20160923	32.31301706850	-106.76040560000
Tilt	Severe	20160923	32.31312481250	-106.76137943100
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Patching	Severe	20160923	32.31365406780	-106.76150830100
Tilt	Severe	20160923	32.31376224350	-106.76131977100
Tilt	Severe	20160923	32.31385968970	-106.76114994000
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Corner break	Severe	20160923	32.31418266460	-106.76058704600
Tilt	Severe	20160923	32.31385574730	-106.76040012700
Tilt	Severe	20160923	32.31365664640	-106.76033816500
Tilt	Severe	20160923	32.31345618010	-106.76027577900
Texture	Severe	20160923	32.31344570410	-106.76027251900
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Tilt	Severe	20160923	32.31278077300	-106.76422112500
Joint damage	Severe	20160923	32.31286253640	-106.76424832400
Tilt	Severe	20160923	32.31303848010	-106.76395100400
Tilt	Severe	20160923	32.31309230280	-106.76373032400
Tilt	Severe	20160923	32.31314310130	-106.76352204200
Tilt	Severe	20160923	32.31320546510	-106.76326637700
Transverse Crk	Severe	20160923	32.31320829900	-106.76325471800
Corner break	Severe	20160923	32.31303506550	-106.76296139000
Tilt	Severe	20160923	32.31284778910	-106.76290152200
Tilt	Severe	20160923	32.31331035690	-106.76331822200
Tilt	Severe	20160923	32.31324757020	-106.76357736900
Corner break	Severe	20160923	32.31308188210	-106.76424507800
Corner break	Severe	20160923	32.31310729560	-106.76432554500
Tilt	Severe	20160923	32.31350246210	-106.76445716000
Fault	Severe	20160923	32.31355314330	-106.76447404100
Tilt	Severe	20160923	32.31395596430	-106.76422108600
Tilt	Severe	20160923	32.31405306690	-106.76382238400
Tilt	Severe	20160923	32.31408646970	-106.76368523200
Tilt	Severe	20160923	32.31414174490	-106.76345826800
Tilt	Severe	20160923	32.31403008150	-106.76328561200
Tilt	Severe	20160923	32.31393710510	-106.76325429600
Tilt	Severe	20160923	32.31379771270	-106.76320734800
Tilt	Severe	20160923	32.31353385700	-106.76311847900
Tilt	Severe	20160923	32.31358735680	-106.76300280200
Tilt	Severe	20160923	32.31370667150	-106.76304049000
Tilt	Severe	20160923	32.31383340100	-106.76308052100
Tilt	Severe	20160923	32.31390284140	-106.76310245500
Tilt	Severe	20160923	32.31415395050	-106.76318177500
Tilt	Severe	20160923	32.31360030180	-106.76215626500
Tilt	Severe	20160923	32.31358656710	-106.76221111200
Tilt	Severe	20160923	32.31352405930	-106.76245662400
Tilt	Severe	20160923	32.31347041810	-106.76266606900
Tilt	Severe	20160923	32.31345039270	-106.76274425900
Corner break	Severe	20160923	32.31342326620	-106.76285017500
Corner break	Severe	20160923	32.31241772490	-106.76244958800
Joint damage	Severe	20160923	32.31110289630	-106.76040205200
Corner break	Severe	20160923	32.31108370180	-106.76057204200
Transverse Crk	Severe	20160923	32.31106187610	-106.76066060600
Corner break	Severe	20160923	32.31096833990	-106.76106190600
Corner break	Severe	20160923	32.31094077380	-106.76118017200
Patching	Severe	20160923	32.31094154970	-106.76117684300
Joint damage	Severe	20160923	32.31086033400	-106.76152527700
Corner break	Severe	20160923	32.31082722470	-106.76166732200
Transverse Crk	Severe	20160923	32.31080791790	-106.76175015200
Transverse Crk	Severe	20160923	32.31125294770	-106.76219704300
Fault	Severe	20160923	32.31149962050	-106.76227759700
Heave	Severe	20160923	32.31150380890	-106.76227934300
Joint damage	Severe	20160923	32.31232320330	-106.76259018200
Longitudinal Crk	Severe	20160924	32.31050829120	-106.75768524400
Corner break	Severe	20160924	32.31068991680	-106.75732047100
Transverse Crk	Severe	20160924	32.31129228900	-106.75595577800
Corner break	Severe	20160924	32.31148604100	-106.75462844400
Tilt	Severe	20160924	32.31066843280	-106.75415361200
Fault	Severe	20160924	32.31066168620	-106.75414984900
Transverse Crk	Severe	20160924	32.31004379760	-106.75380941900
Tilt	Severe	20160924	32.30961031260	-106.75357139100
Transverse Crk	Severe	20160924	32.30823017060	-106.75273849200
Corner break	Severe	20160924	32.30748552100	-106.75209662200
Joint damage	Severe	20160924	32.30712192980	-106.75177254400
Corner break	Severe	20160924	32.30706423390	-106.75172155600
Joint damage	Severe	20160924	32.30676924360	-106.75146857300
Fault	Severe	20160924	32.30664931960	-106.75136446600
Transverse Crk	Severe	20160924	32.30663351810	-106.75135072600
Patching	Severe	20160924	32.30656744780	-106.75129336000
Transverse Crk	Severe	20160924	32.30646427220	-106.75120377600
Transverse Crk	Severe	20160924	32.30596496860	-106.75078926100
Tilt	Severe	20160924	32.30506647610	-106.75056235000
Corner break	Severe	20160924	32.30506033470	-106.75059062300
Tilt	Severe	20160924	32.30499409870	-106.75089554400
Longitudinal Crk	Severe	20160924	32.30496333710	-106.75103717000
Tilt	Severe	20160924	32.30495797650	-106.75106184800
Tilt	Severe	20160924	32.30491120720	-106.75127715700
Corner break	Severe	20160924	32.30488132030	-106.75141646600
Tilt	Severe	20160924	32.30487097780	-106.75146469700
Tilt	Severe	20160924	32.30483112510	-106.75165062400
Tilt	Severe	20160924	32.30478820210	-106.75185087300
Shattered Slab	Severe	20160924	32.30478586750	-106.75186176400
Corner break	Severe	20160924	32.30478462620	-106.75186755500



Heave	Severe	20160924	32.30478490210	-106.75186626800
Tilt	Severe	20160924	32.30472046100	-106.75216690200
Tilt	Severe	20160924	32.30470333100	-106.75224681800
Tilt	Severe	20160924	32.30466532080	-106.75242414200
Tilt	Severe	20160924	32.30462215330	-106.75262552600
Tilt	Severe	20160924	32.30457320970	-106.75285385300
Corner break	Severe	20160924	32.30463295580	-106.75387204100
Transverse Crk	Severe	20160924	32.30461476100	-106.75394448400
Transverse Crk	Severe	20160924	32.30460810010	-106.75397100500
Transverse Crk	Severe	20160924	32.30458337830	-106.75406943500
Transverse Crk	Severe	20160924	32.30456686390	-106.75413518800
Transverse Crk	Severe	20160924	32.30456386680	-106.75414972300
Shattered Slab	Severe	20160924	32.30456399900	-106.75416242400
Transverse Crk	Severe	20160924	32.30459591270	-106.75422048700
Tilt	Severe	20160924	32.30513539810	-106.75476624400
Transverse Crk	Severe	20160924	32.30514106190	-106.75477066000
Fault	Severe	20160924	32.30529669720	-106.75487787500
Tilt	Severe	20160924	32.30531433010	-106.75488646400
Texture	Severe	20160924	32.30531189420	-106.75488533500
Joint damage	Severe	20160924	32.30538205700	-106.75491692700
Tilt	Severe	20160924	32.30540717690	-106.75492877200
Texture	Severe	20160924	32.30546293030	-106.75495619600
Tilt	Severe	20160924	32.30555550550	-106.75500949100
Patching	Severe	20160924	32.30560884750	-106.75505296300
Tilt	Severe	20160924	32.30570938520	-106.75513972500
Corner break	Severe	20160924	32.30573416630	-106.75516236400
Tilt	Severe	20160924	32.30585287360	-106.75527081000
Corner break	Severe	20160924	32.30768902620	-106.75307627100
Corner break	Severe	20160924	32.30760846910	-106.75319687300
Joint damage	Severe	20160924	32.30748339180	-106.75338412600
Transverse Crk	Severe	20160924	32.30729056480	-106.75367280500
Transverse Crk	Severe	20160924	32.30693348410	-106.75420898800
Transverse Crk	Severe	20160924	32.30654657930	-106.75479043600
Tilt	Severe	20160924	32.30621270210	-106.75564098900
Transverse Crk	Severe	20160924	32.30621540490	-106.75564415500
Transverse Crk	Severe	20160924	32.30630637510	-106.75575035400
Tilt	Severe	20160924	32.30633982710	-106.75578941000
Transverse Crk	Severe	20160924	32.30640186680	-106.75586184300
Tilt	Severe	20160924	32.30643959770	-106.75590894000
Tilt	Severe	20160924	32.30649863960	-106.75597482700
Fault	Severe	20160924	32.30659307140	-106.75608507900
Transverse Crk	Severe	20160924	32.30659307580	-106.75608508400
Tilt	Severe	20160924	32.30668657610	-106.75619424900
Transverse Crk	Severe	20160924	32.30669487540	-106.75620398900
Transverse Crk	Severe	20160924	32.30674744380	-106.75626593400
Patching	Severe	20160924	32.30675130760	-106.75627048700
Tilt	Severe	20160924	32.30682848240	-106.75636142800
Tilt	Severe	20160924	32.30687722770	-106.75641886800
Transverse Crk	Severe	20160924	32.30686693550	-106.75640674000
Transverse Crk	Severe	20160924	32.30694155250	-106.75649466800
Transverse Crk	Severe	20160924	32.30701477380	-106.75658095100
Tilt	Severe	20160924	32.30707705060	-106.75665433700
Tilt	Severe	20160924	32.30713750600	-106.75672557700
Transverse Crk	Severe	20160924	32.30723303270	-106.75683814500
Fault	Severe	20160924	32.30724539490	-106.75685176300
Transverse Crk	Severe	20160924	32.30725736720	-106.75685633200
Tilt	Severe	20160924	32.30942872430	-106.75557991400
Tilt	Severe	20160924	32.30959054250	-106.75574589100
Tilt	Severe	20160924	32.30972644430	-106.75588432500
Tilt	Severe	20160924	32.31001765570	-106.75617829300
Tilt	Severe	20160924	32.31005591410	-106.75621664500
Tilt	Severe	20160924	32.31012832530	-106.75628906400
Corner break	Severe	20160924	32.31027659660	-106.75643934700
Corner break	Severe	20160924	32.31027659660	-106.75643934700
Tilt	Severe	20160924	32.31027659660	-106.75643934700
Tilt	Severe	20160924	32.31052281150	-106.75674574700
Shattered Slab	Severe	20160924	32.31034376340	-106.75703956500
Corner break	Severe	20160924	32.31033794230	-106.75704746400
Tilt	Severe	20160924	32.31031912050	-106.75707300300
Tilt	Severe	20160924	32.31036248210	-106.75756606300
Tilt	Severe	20160924	32.31046593390	-106.75767277800
Tilt	Severe	20160924	32.30739540250	-106.75703420700
Transverse Crk	Severe	20160924	32.30740625930	-106.75704677600
Transverse Crk	Severe	20160924	32.30745962600	-106.75710855500
Transverse Crk	Severe	20160924	32.30749854020	-106.75715360400
Transverse Crk	Severe	20160924	32.30751084670	-106.75716785000
Tilt	Severe	20160924	32.30752222150	-106.75718101800
Transverse Crk	Severe	20160924	32.30755384430	-106.75721762600
Tilt	Severe	20160924	32.30766182390	-106.75734397700
Transverse Crk	Severe	20160924	32.30768854730	-106.75737554800
Transverse Crk	Severe	20160924	32.30775178150	-106.75745025300
Transverse Crk	Severe	20160924	32.30785612020	-106.75739858600
Joint damage	Severe	20160924	32.30789960290	-106.75733761500
Corner break	Severe	20160924	32.30838003090	-106.75705728300
Shattered Slab	Severe	20160924	32.30839760560	-106.75707530100
Fault	Severe	20160924	32.30844962960	-106.75712863400
Tilt	Severe	20160924	32.30849123410	-106.75717128600
Transverse Crk	Severe	20160924	32.30849411720	-106.75717424200
Transverse Crk	Severe	20160924	32.30851162620	-106.75719219100
Transverse Crk	Severe	20160924	32.30858228500	-106.75726462900
Tilt	Severe	20160924	32.30869003780	-106.75737509500
Tilt	Severe	20160924	32.30882519650	-106.75751415400
Tilt	Severe	20160924	32.30895169620	-106.75764574000
Transverse Crk	Severe	20160924	32.30896042980	-106.75765482500
Joint damage	Severe	20160924	32.30908092370	-106.75778016400
Tilt	Severe	20160924	32.30909685350	-106.75779673400
Transverse Crk	Severe	20160924	32.30909938090	-106.75779936300
Transverse Crk	Severe	20160924	32.30910950000	-106.75780989000
Tilt	Severe	20160924	32.30922225570	-106.75792718000
Tilt	Severe	20160924	32.30934122960	-106.75805093900
Transverse Crk	Severe	20160924	32.30934657810	-106.75805650300
Tilt	Severe	20160924	32.30936073650	-106.75807123100
Tilt	Severe	20160924	32.30949655610	-106.75821401900
Tilt	Severe	20160924	32.30962947070	-106.75835386400
Corner break	Severe	20160924	32.30964756050	-106.75837289700
Transverse Crk	Severe	20160924	32.30974251920	-106.75847280700
Tilt	Severe	20160924	32.30976089130	-106.75849213700
Tilt	Severe	20160924	32.30990223970	-106.75864085600
Fault	Severe	20160924	32.30998161390	-106.75872436900
Slope	Severe	20160924	32.31011328380	-106.75884494200
Joint damage	Severe	20160924	32.31041006420	-106.75779328000
Corner break	Severe	20160924	32.31030301440	-106.75768168300
Tilt	Severe	20160924	32.31025468370	-106.75763130000
Transverse Crk	Severe	20160924	32.31022054600	-106.75759571200
Tilt	Severe	20160924	32.31011374650	-106.75748437700
Joint damage	Severe	20160924	32.31005054700	-106.75741849400

Transverse Crk	Severe	20160924	32.31004933010	-106.75741722600
Joint damage	Severe	20160924	32.31000075200	-106.75736658500
Joint damage	Severe	20160924	32.31002862730	-106.75731354000
Tilt	Severe	20160924	32.31002862730	-106.75731354000
Tilt	Severe	20160924	32.31015774090	-106.75713737800
Shattered Slab	Severe	20160924	32.31014872310	-106.75714965800
Tilt	Severe	20160924	32.31024061390	-106.75702452900
Tilt	Severe	20160924	32.31036995200	-106.75667273900
Tilt	Severe	20160924	32.31025740040	-106.75655910800
Fault	Severe	20160924	32.31014996180	-106.75645064000
Tilt	Severe	20160924	32.31004171940	-106.75634136100
Tilt	Severe	20160924	32.30994514170	-106.75624385900
Corner break	Severe	20160924	32.30993632400	-106.75623495700
Tilt	Severe	20160924	32.30979215910	-106.75608941200
Tilt	Severe	20160924	32.30963768600	-106.75593346100
Tilt	Severe	20160924	32.30924870720	-106.75572589100
Tilt	Severe	20160924	32.30890002370	-106.75617970500
Fault	Severe	20160924	32.30891163220	-106.75616438100
Tilt	Severe	20160924	32.30887310740	-106.75621547800
Transverse Crk	Severe	20160924	32.30854725520	-106.75664854400
Shattered Slab	Severe	20160924	32.30854335070	-106.75665373400
Patching	Severe	20160924	32.30849408590	-106.75671852300
Tilt	Severe	20160924	32.30847562050	-106.75674278200
Tilt	Severe	20160924	32.30832827890	-106.75693635200
Corner break	Severe	20160924	32.30822479950	-106.75708510300
Fault	Severe	20160924	32.30819856790	-106.75711160500
Transverse Crk	Severe	20160924	32.30819237800	-106.75711988200
Joint damage	Severe	20160924	32.30812324910	-106.75721232000
Transverse Crk	Severe	20160924	32.30801370490	-106.75736353400
Tilt	Severe	20160924	32.30800741730	-106.75774182000
Transverse Crk	Severe	20160924	32.30802601760	-106.75776120900
Transverse Crk	Severe	20160924	32.30804736280	-106.75778345900
Tilt	Severe	20160924	32.30805406000	-106.75779044000
Transverse Crk	Severe	20160924	32.30806081130	-106.75779747700
Transverse Crk	Severe	20160924	32.30825117110	-106.75799590500
Tilt	Severe	20160924	32.30826821010	-106.75801366600
Tilt	Severe	20160924	32.30839670300	-106.75814760600
Tilt	Severe	20160924	32.30845104780	-106.75820425400
Fault	Severe	20160924	32.30848562590	-106.75824029800
Tilt	Severe	20160924	32.30858821880	-106.75834869400
Tilt	Severe	20160924	32.30871369370	-106.75848280500
Transverse Crk	Severe	20160924	32.30892734770	-106.75858508500
Corner break	Severe	20160924	32.30893520440	-106.75857170900
Transverse Crk	Severe	20160924	32.30903004570	-106.75841024300
Transverse Crk	Severe	20160924	32.30907303990	-106.75833704600
Corner break	Severe	20160924	32.30910846160	-106.75827674100
Shattered Slab	Severe	20160924	32.30916393380	-106.75818230000
Transverse Crk	Severe	20160924	32.30918255360	-106.75815059900
Tilt	Severe	20160924	32.30896727580	-106.75782107200
Transverse Crk	Severe	20160924	32.30897802800	-106.75783229400
Tilt	Severe	20160924	32.30882510450	-106.75767268600
Tilt	Severe	20160924	32.30856338840	-106.75739947900
Tilt	Severe	20160924	32.30841330960	-106.75724289400
Tilt	Severe	20160924	32.30827616170	-106.75709973300
Transverse Crk	Severe	20160924	32.30827658690	-106.75710019700
Patching	Severe	20160924	32.31074302940	-106.74956621900
Corner break	Severe	20160924	32.31087277280	-106.74936969000
Transverse Crk	Severe	20160924	32.31106370880	-106.74929375300
Shattered Slab	Severe	20160924	32.31103051710	-106.74907673900
Fault	Severe	20160924	32.31102965500	-106.74907869400
Corner break	Severe	20160924	32.31103399380	-106.74906881700
Tilt	Severe	20160924	32.31121452510	-106.74852323100
Corner break	Severe	20160924	32.31123304890	-106.74843857700
Tilt	Severe	20160924	32.31123989090	-106.74840423800
Tilt	Severe	20160924	32.31135999950	-106.74786668900
Shattered Slab	Severe	20160924	32.31135755210	-106.74787773200
Tilt	Severe	20160924	32.31114202370	-106.74709569000
Fault	Severe	20160924	32.31115904950	-106.74710102400
Tilt	Severe	20160924	32.31127100440	-106.74715488900
Fault	Severe	20160924	32.31037158010	-106.74685434500
Fault	Severe	20160924	32.31038080050	-106.74685723300
Corner break	Severe	20160924	32.31015951830	-106.74678974500
Corner break	Severe	20160924	32.31012799790	-106.74677938400
Corner break	Severe	20160924	32.31007721350	-106.74676269100
Corner break	Severe	20160924	32.30995909230	-106.74672386500
Corner break	Severe	20160924	32.30977557260	-106.74666354200
Corner break	Severe	20160924	32.30953267800	-106.74658370200
Fault	Severe	20160924	32.30951962170	-106.74657941100
Tilt	Severe	20160924	32.30849465850	-106.75051667100
Tilt	Severe	20160924	32.30844338080	-106.75074734600
Tilt	Severe	20160924	32.30836714840	-106.75109027600
Tilt	Severe	20160924	32.30881071780	-106.74853174800
Tilt	Severe	20160924	32.30889166310	-106.74816291600
Fault	Severe	20160924	32.30892925420	-106.74799906900
Corner break	Severe	20160924	32.30887237480	-106.74637193400
Corner break	Severe	20160924	32.30883433660	-106.74635965300
Corner break	Severe	20160924	32.30878614170	-106.74634409300
Tilt	Severe	20160924	32.30734596030	-106.74587914100
Tilt	Severe	20160924	32.30698952550	-106.74576301400
Tilt	Severe	20160924	32.30677430440	-106.74569228200
Transverse Crk	Severe	20160924	32.30664544400	-106.74564993300
Transverse Crk	Severe	20160924	32.30656409990	-106.74562319900
Transverse Crk	Severe	20160924	32.30646143400	-106.74558945900
Tilt	Severe	20160924	32.30643420520	-106.74558051000
Corner break	Severe	20160924	32.30637404560	-106.74556073900
Tilt	Severe	20160924	32.30610254820	-106.74547151400
Joint damage	Severe	20160924	32.30588415040	-106.74540103200
Corner break	Severe	20160924	32.30564913410	-106.74532576100
Tilt	Severe	20160924	32.30547575600	-106.74527023100
Transverse Crk	Severe	20160924	32.30546116020	-106.74526555700
Tilt	Severe	20160924	32.30514858960	-106.74516544700
Transverse Crk	Severe	20160924	32.30512315570	-106.74515730100
Slope	Severe	20160924	32.30476315090	-106.74505597200
Slope	Severe	20160924	32.30462974280	-106.74501316900
Tilt	Severe	20160924	32.30460813660	-106.74570968000
Shattered Slab	Severe	20160924	32.30459927670	-106.74575033900
Shattered Slab	Severe	20160924	32.30494351220	-106.74603926000
Tilt	Severe	20160924	32.30495937960	-106.74603916500
Shattered Slab	Severe	20160924	32.30500065000	-106.74605279200
Patching	Severe	20160924	32.30502359290	-106.74606036700
Corner break	Severe	20160924	32.30504032140	-106.74606589000
Fault	Severe	20160924	32.30507441410	-106.74607714700
Heave	Severe	20160924	32.30507933590	-106.74607877200
Corner break	Severe	20160924	32.30507722530	-106.74607807500
Fault	Severe	20160924	32.30515411210	-106.74609507600
Corner break	Severe	20160924	32.30514751190	-106.74609296200

Corner break	Severe	20160924	32.30508238540	-106.74607977900
Corner break	Severe	20160924	32.30535146580	-106.74615829300
Corner break	Severe	20160924	32.30542021500	-106.74618031500
Fault	Severe	20160924	32.30541824070	-106.74617968300
Fault	Severe	20160924	32.30565252140	-106.74625472900
Transverse Crk	Severe	20160924	32.30590794940	-106.74633654900
Fault	Severe	20160924	32.30600400020	-106.74636634300
Heave	Severe	20160924	32.30600753780	-106.74636744000
Joint damage	Severe	20160924	32.30670427970	-106.74665712800
Slope	Severe	20160924	32.30659907340	-106.74675655500
Shattered Slab	Severe	20160924	32.30587138530	-106.74677225700
Heave	Severe	20160924	32.30587217700	-106.74676857100
Fault	Severe	20160924	32.30587203140	-106.74676924900
Tilt	Severe	20160924	32.30585972640	-106.74682654200
Transverse Crk	Severe	20160924	32.30579817520	-106.74711313200
Tilt	Severe	20160924	32.30578101390	-106.74719303700
Transverse Crk	Severe	20160924	32.30577924330	-106.74720128100
Slope	Severe	20160924	32.30574160030	-106.74741195900
Slope	Severe	20160924	32.30558871100	-106.74752792200
Slope	Severe	20160924	32.30561541500	-106.74738159400
Tilt	Severe	20160924	32.30756149960	-106.74878886600
Tilt	Severe	20160924	32.30791854900	-106.74913741200
Tilt	Severe	20160924	32.30800593160	-106.74916337300
Fault	Severe	20160924	32.30805303940	-106.74917736900
Tilt	Severe	20160924	32.30810228370	-106.74919200000
Tilt	Severe	20160924	32.30819095170	-106.74921834300
Tilt	Severe	20160924	32.30827687350	-106.74924387100
Tilt	Severe	20160924	32.30838068400	-106.74927471300
Tilt	Severe	20160924	32.30850286910	-106.74931101500
Corner break	Severe	20160924	32.30815750530	-106.75148395400
Tilt	Severe	20160924	32.30816430540	-106.75145221700
Tilt	Severe	20160924	32.30829259400	-106.75087244800
Corner break	Severe	20160924	32.30834889970	-106.75062662300
Tilt	Severe	20160924	32.30839388360	-106.75042161800
Fault	Severe	20160924	32.30839516930	-106.75041575900
Tilt	Severe	20160924	32.30849815030	-106.74994519500
Tilt	Severe	20160924	32.30846241760	-106.74945003000
Tilt	Severe	20160924	32.30837572720	-106.74942397100
Tilt	Severe	20160924	32.30827526170	-106.74939377200
Tilt	Severe	20160924	32.30818052470	-106.74936529500
Tilt	Severe	20160924	32.30808186170	-106.74933568300
Tilt	Severe	20160924	32.30798298450	-106.74930591700
Tilt	Severe	20160924	32.30788312520	-106.74927590000
Tilt	Severe	20160924	32.30765587980	-106.74920480600
Tilt	Severe	20160924	32.30756106350	-106.74916083300
Slope	Severe	20160925	32.30889571850	-106.76498123100
Fault	Severe	20160925	32.30933662200	-106.76514927200
Tilt	Severe	20160925	32.30903405390	-106.76311574400
Tilt	Severe	20160925	32.30884398890	-106.76305959800
Tilt	Severe	20160925	32.30871816300	-106.76302249800
Tilt	Severe	20160925	32.30858964920	-106.76298460500
Transverse Crk	Severe	20160925	32.30841927320	-106.76278494900
Tilt	Severe	20160925	32.30832160050	-106.76310799000
Tilt	Severe	20160925	32.30830171980	-106.76318073900
Tilt	Severe	20160925	32.30822961230	-106.76344459700
Fault	Severe	20160925	32.30816316130	-106.76371236500
Tilt	Severe	20160925	32.30838212180	-106.76378787000
Tilt	Severe	20160925	32.30851133010	-106.76382788200
Transverse Crk	Severe	20160925	32.30852411490	-106.76383184100
Corner break	Severe	20160925	32.30853031150	-106.76383376000
Shattered Slab	Severe	20160925	32.30853335010	-106.76383470100
Heave	Severe	20160925	32.30853826590	-106.76383622400
Tilt	Severe	20160925	32.30857791020	-106.76384850100
Tilt	Severe	20160925	32.30870863330	-106.76388898200
Joint damage	Severe	20160925	32.30875522650	-106.76390341100
Corner break	Severe	20160925	32.30871863480	-106.76389208000
Corner break	Severe	20160925	32.30885246340	-106.76393352300
Tilt	Severe	20160925	32.30887071300	-106.76393917500
Transverse Crk	Severe	20160925	32.30808376130	-106.76403578400
Tilt	Severe	20160925	32.30807305730	-106.76408296700
Transverse Crk	Severe	20160925	32.30807609020	-106.76406959800
Transverse Crk	Severe	20160925	32.30800469850	-106.76438428700
Corner break	Severe	20160925	32.30800306840	-106.76439147300
Tilt	Severe	20160925	32.30794310020	-106.76465580500
Joint damage	Severe	20160925	32.30818045170	-106.76481450500
Joint damage	Severe	20160925	32.30827342620	-106.76484369900
Shattered Slab	Severe	20160925	32.30881272130	-106.76405710800
Corner break	Severe	20160925	32.30879343800	-106.76405196500
Tilt	Severe	20160925	32.30877332120	-106.76404654000
Transverse Crk	Severe	20160925	32.30868072990	-106.76402078400
Corner break	Severe	20160925	32.30864810510	-106.76401140100
Transverse Crk	Severe	20160925	32.30860500770	-106.76399875800
Tilt	Severe	20160925	32.30862246800	-106.76400391400
Tilt	Severe	20160925	32.30850828420	-106.76396935100
Transverse Crk	Severe	20160925	32.30852609870	-106.76397487500
Corner break	Severe	20160925	32.30850375940	-106.76396794000
Tilt	Severe	20160925	32.30834070440	-106.76391499100
Fault	Severe	20160925	32.30863362400	-106.76201115400
Transverse Crk	Severe	20160925	32.30873049090	-106.76189369100
Tilt	Severe	20160925	32.30926644280	-106.76205392800
Corner break	Severe	20160925	32.30926213120	-106.76205263900
Tilt	Severe	20160925	32.30909068250	-106.76213547700
Tilt	Severe	20160925	32.30898030370	-106.76210280400
Tilt	Severe	20160925	32.30887084850	-106.76207040600
Fault	Severe	20160925	32.30937329280	-106.76188767100
Corner break	Severe	20160925	32.30940364490	-106.76176641300
Corner break	Severe	20160925	32.30888216660	-106.76108447900
Tilt	Severe	20160925	32.30874263790	-106.76155494400
Shattered Slab	Severe	20160925	32.30854936700	-106.76186197800
Corner break	Severe	20160925	32.30855232520	-106.76185100100
Tilt	Severe	20160925	32.30905666690	-106.76099716000
Tilt	Severe	20160925	32.30920628980	-106.76104097200
Transverse Crk	Severe	20160925	32.30919351040	-106.76103723000
Shattered Slab	Severe	20160925	32.30950950100	-106.76112975900
Tilt	Severe	20160925	32.30951506090	-106.76113138700
Transverse Crk	Severe	20160925	32.30973063570	-106.76043497700
Tilt	Severe	20160925	32.30969414830	-106.76033177000
Joint damage	Severe	20160925	32.30956073550	-106.76028918700
Tilt	Severe	20160925	32.30949373120	-106.76026780100
Fault	Severe	20160925	32.30939466630	-106.76023618100
Tilt	Severe	20160925	32.30936221910	-106.76022582500
Shattered Slab	Severe	20160925	32.30936672020	-106.76009418900
Tilt	Severe	20160925	32.30955979060	-106.76015636600
Fault	Severe	20160925	32.30968734080	-106.76019744200
Tilt	Severe	20160925	32.30973245540	-106.76021197100
Tilt	Severe	20160925	32.30979747750	-106.75868817300

Transverse Crk	Severe	20160925	32.30978914350	-106.75867952800
Corner break	Severe	20160925	32.30980031960	-106.75869112100
Tilt	Severe	20160925	32.30964345550	-106.75852840100
Joint damage	Severe	20160925	32.30961024400	-106.75849395000
Tilt	Severe	20160925	32.30950648990	-106.75838632400
Shattered Slab	Severe	20160925	32.30951117950	-106.75839118800
Tilt	Severe	20160925	32.30937875240	-106.75825381900
Corner break	Severe	20160925	32.30938613710	-106.75826147900
Shattered Slab	Severe	20160925	32.30937183510	-106.75824664400
Corner break	Severe	20160925	32.30929349350	-106.75822081100
Fault	Severe	20160925	32.30881208460	-106.75902546600
Heave	Severe	20160925	32.30880419290	-106.75903873300
Joint damage	Severe	20160925	32.30877724610	-106.75908403200
Transverse Crk	Severe	20160925	32.30871275060	-106.75919245200
Joint damage	Severe	20160925	32.30869338120	-106.75922501300
Fault	Severe	20160925	32.30864434480	-106.75930744500
Transverse Crk	Severe	20160925	32.30823478860	-106.75999708100
Longitudinal Crk	Severe	20160925	32.30819892960	-106.76005761900
Transverse Crk	Severe	20160925	32.30817175340	-106.76010349800
Transverse Crk	Severe	20160925	32.30812164220	-106.76018809600
Transverse Crk	Severe	20160925	32.30809146560	-106.76023904000
Transverse Crk	Severe	20160925	32.30789501240	-106.76057069100
Transverse Crk	Severe	20160925	32.30788430150	-106.76058877300
Texture	Severe	20160925	32.30784706330	-106.76065163800
Texture	Severe	20160925	32.30769609620	-106.76090649700
Shattered Slab	Severe	20160925	32.30770766480	-106.76088696700
Transverse Crk	Severe	20160925	32.30767403830	-106.76094373500
Joint damage	Severe	20160925	32.30766400510	-106.76096067200
Joint damage	Severe	20160925	32.30760561030	-106.76105925200
Corner break	Severe	20160925	32.30741962060	-106.76137323200
Transverse Crk	Severe	20160925	32.30724328420	-106.76167091300
Corner break	Severe	20160925	32.30723322710	-106.76168789100
Joint damage	Severe	20160925	32.30717990820	-106.76177790000
Transverse Crk	Severe	20160925	32.30716788380	-106.76179819900
Corner break	Severe	20160925	32.30711924430	-106.76188048100
Texture	Severe	20160925	32.30708843540	-106.76193260000
Joint damage	Severe	20160925	32.30706160120	-106.76197799500
Transverse Crk	Severe	20160925	32.30703445130	-106.76202392300
Corner break	Severe	20160925	32.30698389250	-106.76210945200
Shattered Slab	Severe	20160925	32.30698907460	-106.76210068600
Transverse Crk	Severe	20160925	32.30693220780	-106.76219688500
Joint damage	Severe	20160925	32.30686502410	-106.76231053700
Transverse Crk	Severe	20160925	32.30679406810	-106.76243057000
Transverse Crk	Severe	20160925	32.30677635060	-106.76246054200
Joint damage	Severe	20160925	32.30673839790	-106.76252474400
Joint damage	Severe	20160925	32.30641574610	-106.76279501500
Heave	Severe	20160925	32.30605944200	-106.76267756800
Fault	Severe	20160925	32.30606740660	-106.76268539600
Joint damage	Severe	20160925	32.30578387690	-106.76262291400
Corner break	Severe	20160925	32.30643699610	-106.76430010600
Corner break	Severe	20160925	32.30652176370	-106.76432492200
Corner break	Severe	20160925	32.30716095110	-106.76451385100
Joint damage	Severe	20160925	32.30727257020	-106.76454767200
Fault	Severe	20160925	32.30727556100	-106.76454855500
Corner break	Severe	20160925	32.30727959600	-106.76454926400
Transverse Crk	Severe	20160925	32.30738700450	-106.76458147400
Patching	Severe	20160925	32.30732698300	-106.76468358700
Patching	Severe	20160925	32.30738389270	-106.76463590500
Transverse Crk	Severe	20160925	32.30786108620	-106.76453500900
Tilt	Severe	20160925	32.30787145910	-106.76448777900
Tilt	Severe	20160925	32.30790969960	-106.76431366100
Corner break	Severe	20160925	32.30793337130	-106.76420587700
Tilt	Severe	20160925	32.30787061100	-106.76376686600
Tilt	Severe	20160925	32.30775733650	-106.76373555600
Tilt	Severe	20160925	32.30753466770	-106.76353568100
Tilt	Severe	20160925	32.30782684890	-106.76361949000
Tilt	Severe	20160925	32.30795938880	-106.76365766600
Corner break	Severe	20160925	32.30799009000	-106.76366887300
Corner break	Severe	20160925	32.30814509210	-106.76335110300
Tilt	Severe	20160925	32.30816267780	-106.76328647900
Shattered Slab	Severe	20160925	32.30817915920	-106.76322591200
Tilt	Severe	20160925	32.30827285090	-106.76288160800
Tilt	Severe	20160925	32.30836436280	-106.76254436000
Tilt	Severe	20160925	32.30845539030	-106.76220871200
Fault	Severe	20160925	32.30846599550	-106.76216960700
Tilt	Severe	20160925	32.30850883810	-106.76241787500
Fault	Severe	20160925	32.30850222020	-106.76244195900
Fault	Severe	20160925	32.30849496810	-106.76246835100
Tilt	Severe	20160925	32.30848673670	-106.76249830600
Tilt	Severe	20160925	32.30858846800	-106.76285584500
Corner break	Severe	20160925	32.30863733470	-106.76287032900
Tilt	Severe	20160925	32.30866005410	-106.76287706300
Tilt	Severe	20160925	32.30905717270	-106.76299477000
Joint damage	Severe	20160925	32.30906245170	-106.76299633400
Tilt	Severe	20160926	32.30527499700	-106.76384712900
Tilt	Severe	20160926	32.30530926580	-106.76368288100
Shattered Slab	Severe	20160926	32.30534257870	-106.76352321400
Fault	Severe	20160926	32.30534445860	-106.76351420300
Tilt	Severe	20160926	32.30534646730	-106.76350457600
Corner break	Severe	20160926	32.30530924450	-106.76301878800
Transverse Crk	Severe	20160926	32.30468408640	-106.76378072300
Joint damage	Severe	20160926	32.30469201260	-106.76378305200
Transverse Crk	Severe	20160926	32.30496448590	-106.76386310300
Transverse Crk	Severe	20160926	32.30501069250	-106.76387667800
Tilt	Severe	20160926	32.30244592230	-106.76218046600
Fault	Severe	20160926	32.30242630450	-106.76217474400
Tilt	Severe	20160926	32.30234387330	-106.76215070000
Tilt	Severe	20160926	32.30159145290	-106.76194382700
Joint damage	Severe	20160926	32.30146939950	-106.76189656700
Corner break	Severe	20160926	32.30005854670	-106.76148681300
Patching	Severe	20160926	32.29941897620	-106.76211978800
Tilt	Severe	20160926	32.30057084430	-106.76247302100
Tilt	Severe	20160926	32.30064870380	-106.76211775200
Transverse Crk	Severe	20160926	32.30064870380	-106.76211775200
Fault	Severe	20160926	32.30094846280	-106.76076954400
Fault	Severe	20160926	32.30096206870	-106.76070683700
Fault	Severe	20160926	32.30090761340	-106.76061788500
Shattered Slab	Severe	20160926	32.30057281510	-106.76150040400
Corner break	Severe	20160926	32.30059535440	-106.76150683900
Transverse Crk	Severe	20160926	32.30116074490	-106.75975103800
Joint damage	Severe	20160926	32.30116613810	-106.75972593400
Joint damage	Severe	20160926	32.30101335980	-106.75935323100
Joint damage	Severe	20160926	32.30095657560	-106.75929323100
Joint damage	Severe	20160926	32.30086605220	-106.75919758000
Transverse Crk	Severe	20160926	32.30065216020	-106.75897481600
Joint damage	Severe	20160926	32.30061011480	-106.75893692400

Joint damage	Severe	20160926	32.30059613270	-106.75892488900
Transverse Crk	Severe	20160926	32.30050511350	-106.75885104100
Transverse Crk	Severe	20160926	32.30027983410	-106.75869242800
Patching	Severe	20160926	32.30026095190	-106.75868056700
Transverse Crk	Severe	20160926	32.30023908370	-106.75866714600
Transverse Crk	Severe	20160926	32.30022436140	-106.75866107800
Transverse Crk	Severe	20160926	32.30020065340	-106.75865767400
Tilt	Severe	20160926	32.30028563570	-106.76030427500
Fault	Severe	20160926	32.30048444260	-106.76036167200
Tilt	Severe	20160926	32.30069959710	-106.75874667600
Transverse Crk	Severe	20160926	32.30074106560	-106.75862203000
Tilt	Severe	20160926	32.30078159910	-106.75843608400
Transverse Crk	Severe	20160926	32.30081408720	-106.75829947300
Tilt	Severe	20160926	32.30083190010	-106.75822843900
Transverse Crk	Severe	20160926	32.30084970660	-106.75815984000
Joint damage	Severe	20160926	32.30084925210	-106.75816156300
Joint damage	Severe	20160926	32.30088500250	-106.75803246600
Transverse Crk	Severe	20160926	32.30091946800	-106.75790930500
Tilt	Severe	20160926	32.30091602090	-106.75792162300
Tilt	Severe	20160926	32.30093485820	-106.75785430900
Shattered Slab	Severe	20160926	32.30093955250	-106.75783753400
Patching	Severe	20160926	32.30093989750	-106.75783630100
Fault	Severe	20160926	32.30093937520	-106.75783816700
Tilt	Severe	20160926	32.30103948970	-106.75755170900
Tilt	Severe	20160926	32.30106237690	-106.75749487100
Tilt	Severe	20160926	32.30113601720	-106.75731199400
Transverse Crk	Severe	20160926	32.30114189400	-106.75729739900
Tilt	Severe	20160926	32.30123178110	-106.75707417300
Transverse Crk	Severe	20160926	32.30123069820	-106.75707686200
Shattered Slab	Severe	20160926	32.30123349960	-106.75706962100
Transverse Crk	Severe	20160926	32.30124983440	-106.75702587500
Transverse Crk	Severe	20160926	32.30127316160	-106.75696340300
Tilt	Severe	20160926	32.30133150780	-106.75680714700
Joint damage	Severe	20160926	32.30133696630	-106.75679252900
Tilt	Severe	20160926	32.30141960550	-106.75655591900
Patching	Severe	20160926	32.30143320470	-106.75650686800
Patching	Severe	20160926	32.30143011260	-106.75644914400
Joint damage	Severe	20160926	32.30134320630	-106.75635708600
Corner break	Severe	20160926	32.30125806960	-106.75633212500
Joint damage	Severe	20160926	32.30125621900	-106.75633181200
Tilt	Severe	20160926	32.30112365560	-106.75629735600
Transverse Crk	Severe	20160926	32.30105859150	-106.75627666400
Tilt	Severe	20160926	32.30090804420	-106.75628039200
Corner break	Severe	20160926	32.30049020300	-106.75730496900
Joint damage	Severe	20160926	32.30044392770	-106.75743150400
Corner break	Severe	20160926	32.30042972580	-106.75747153300
Joint damage	Severe	20160926	32.30026730000	-106.75803592800
Transverse Crk	Severe	20160926	32.30029391730	-106.75856579600
Texture	Severe	20160926	32.30052883320	-106.75872172400
Tilt	Severe	20160926	32.30349550520	-106.75321006300
Fault	Severe	20160926	32.30345515150	-106.75316954400
Fault	Severe	20160926	32.30344434100	-106.75315868900
Tilt	Severe	20160926	32.30344808850	-106.75316245200
Tilt	Severe	20160926	32.30342917050	-106.75314345600
Tilt	Severe	20160926	32.30330373800	-106.75301751000
Tilt	Severe	20160926	32.30316611320	-106.75287841900
Tilt	Severe	20160926	32.30305798380	-106.75276801300
Transverse Crk	Severe	20160926	32.30299842110	-106.75270719700
Transverse Crk	Severe	20160926	32.30293487390	-106.75264231200
Transverse Crk	Severe	20160926	32.30290724390	-106.75261410100
Joint damage	Severe	20160926	32.30288326010	-106.75258961200
Tilt	Severe	20160926	32.30286246760	-106.75256838200
Shattered Slab	Severe	20160926	32.30275575030	-106.75245941900
Transverse Crk	Severe	20160926	32.30273914930	-106.75244246900
Tilt	Severe	20160926	32.30271658700	-106.75241943200
Shattered Slab	Severe	20160926	32.30271486390	-106.75241767200
Transverse Crk	Severe	20160926	32.30268612690	-106.75238831100
Tilt	Severe	20160926	32.30259804690	-106.75229839900
Shattered Slab	Severe	20160926	32.30258675720	-106.75228687100
Transverse Crk	Severe	20160926	32.30260432190	-106.75230480500
Fault	Severe	20160926	32.30258439830	-106.75228446200
Transverse Crk	Severe	20160926	32.30254803810	-106.75224733700
Tilt	Severe	20160926	32.30247263040	-106.75217034300
Transverse Crk	Severe	20160926	32.30240763870	-106.75210436200
Tilt	Severe	20160926	32.30236433710	-106.75206052900
Corner break	Severe	20160926	32.30224086100	-106.7519353700
Tilt	Severe	20160926	32.30221918840	-106.75191359900
Transverse Crk	Severe	20160926	32.30221598170	-106.75191035300
Corner break	Severe	20160926	32.30210162960	-106.75179459700
Joint damage	Severe	20160926	32.30210308230	-106.75179606800
Fault	Severe	20160926	32.30210070810	-106.75179366400
Tilt	Severe	20160926	32.30208648100	-106.75177878500
Transverse Crk	Severe	20160926	32.30207293710	-106.75176946000
Joint damage	Severe	20160926	32.30189238240	-106.75195999900
Corner break	Severe	20160926	32.30183906520	-106.75209782400
Transverse Crk	Severe	20160926	32.30183313570	-106.75211484800
Fault	Severe	20160926	32.30178711140	-106.75225590400
Tilt	Severe	20160926	32.30183346060	-106.75243068500
Joint damage	Severe	20160926	32.30206447330	-106.75267785700
Joint damage	Severe	20160926	32.30212359860	-106.75277366600
Fault	Severe	20160926	32.30212074020	-106.75276836200
Tilt	Severe	20160926	32.30213376930	-106.75279323700
Patching	Severe	20160926	32.30215052390	-106.75282819600
Joint damage	Severe	20160926	32.30215299510	-106.75283368000
Corner break	Severe	20160926	32.30218516470	-106.75291544800
Joint damage	Severe	20160926	32.30218679530	-106.75292024900
Fault	Severe	20160926	32.30219540600	-106.75294706800
Corner break	Severe	20160926	32.30219443270	-106.75294390100
Joint damage	Severe	20160926	32.30219459590	-106.75294442900
Tilt	Severe	20160926	32.30219965630	-106.75296135600
Shattered Slab	Severe	20160926	32.30220256780	-106.75297162000
Fault	Severe	20160926	32.30220316730	-106.75297378600
Fault	Severe	20160926	32.30220359530	-106.75297534400
Tilt	Severe	20160926	32.30223508960	-106.75314612000
Shattered Slab	Severe	20160926	32.30223942110	-106.75313509700
Fault	Severe	20160926	32.30223618710	-106.75315791600
Texture	Severe	20160926	32.30223548010	-106.75315015400
Tilt	Severe	20160926	32.30223976050	-106.75322015600
Fault	Severe	20160926	32.30223771330	-106.75332086500
Fault	Severe	20160926	32.30223047340	-106.75339142300
Transverse Crk	Severe	20160926	32.30221785760	-106.75346409200
Joint damage	Severe	20160926	32.30221440250	-106.75348014600
Tilt	Severe	20160926	32.30221116230	-106.75349539600
Tilt	Severe	20160926	32.30214850000	-106.75379031600
Joint damage	Severe	20160926	32.30213013550	-106.75387674800
Joint damage	Severe	20160926	32.30211122220	-106.75401624800

Tilt	Severe	20160926	32.30228867850	-106.75414204100
Transverse Crk	Severe	20160926	32.30231554150	-106.75415053000
Tilt	Severe	20160926	32.30244396360	-106.75419111600
Joint damage	Severe	20160926	32.30252435570	-106.75421652300
Tilt	Severe	20160926	32.30254711260	-106.75422150600
Corner break	Severe	20160926	32.30255731280	-106.75422267300
Sag	Severe	20160926	32.30259280130	-106.75422398800
Transverse Crk	Severe	20160926	32.30275120830	-106.75399629700
Transverse Crk	Severe	20160926	32.30280517640	-106.75384775100
Transverse Crk	Severe	20160926	32.30281739230	-106.75383029800
Joint damage	Severe	20160926	32.30284245590	-106.75380130900
Corner break	Severe	20160926	32.30284718490	-106.75379665100
Tilt	Severe	20160926	32.30285622420	-106.75378834700
Joint damage	Severe	20160926	32.30289579150	-106.75375974500
Transverse Crk	Severe	20160926	32.30294698130	-106.75373739500
Tilt	Severe	20160926	32.30298870910	-106.75372908400
Tilt	Severe	20160926	32.30310808210	-106.75375028000
Tilt	Severe	20160926	32.30333757440	-106.75396074800
Joint damage	Severe	20160926	32.30349527460	-106.75387859900
Fault	Severe	20160926	32.30352277300	-106.75375003300
Tilt	Severe	20160926	32.30354206570	-106.75365983200
Joint damage	Severe	20160926	32.30355645600	-106.75359255100
Transverse Crk	Severe	20160926	32.30359069440	-106.75340768000
Transverse Crk	Severe	20160926	32.30199941290	-106.75404280000
Corner break	Severe	20160926	32.30199795710	-106.75404996500
Joint damage	Severe	20160926	32.30200643850	-106.75400821900
Transverse Crk	Severe	20160926	32.30202641310	-106.75390990000
Tilt	Severe	20160926	32.30210830280	-106.75350682200
Tilt	Severe	20160926	32.30214186990	-106.75329298500
Transverse Crk	Severe	20160926	32.30211030720	-106.75301387900
Tilt	Severe	20160926	32.30204575000	-106.75284995800
Fault	Severe	20160926	32.30193731560	-106.75269926800
Tilt	Severe	20160926	32.30192286330	-106.75267772100
Patching	Severe	20160926	32.30181776480	-106.75260616900
Patching	Severe	20160926	32.30163717860	-106.75286726400
Tilt	Severe	20160926	32.30159996170	-106.75304253500
Fault	Severe	20160926	32.30159469480	-106.75306733900
Fault	Severe	20160926	32.30157754280	-106.75314825200
Transverse Crk	Severe	20160926	32.30154402630	-106.75330766200
Fault	Severe	20160926	32.30135645100	-106.75419978300
Transverse Crk	Severe	20160926	32.30136144510	-106.75417603200
Corner break	Severe	20160927	32.30564576970	-106.76256765800
Transverse Crk	Severe	20160927	32.30564576970	-106.76256765800
Fault	Severe	20160927	32.30574544920	-106.76248740700
Shattered Slab	Severe	20160927	32.30579930230	-106.76245689000
Tilt	Severe	20160927	32.30534990750	-106.76204941200
Tilt	Severe	20160927	32.30450410320	-106.76234514300
Tilt	Severe	20160927	32.30462099400	-106.76186837000
Patching	Severe	20160927	32.30252891600	-106.76094525100
Tilt	Severe	20160927	32.30234100400	-106.76093085500
Transverse Crk	Severe	20160927	32.30233025530	-106.76097780500
Tilt	Severe	20160927	32.30231390020	-106.76104924400
Tilt	Severe	20160927	32.30230015200	-106.76110929600
Tilt	Severe	20160927	32.30225547530	-106.76130444100
Tilt	Severe	20160927	32.30215523530	-106.76132860400
Transverse Crk	Severe	20160927	32.30219204710	-106.76058727000
Shattered Slab	Severe	20160927	32.30218127770	-106.76057607500
Corner break	Severe	20160927	32.30185025240	-106.76023190000
Joint damage	Severe	20160927	32.30183537300	-106.76021637600
Joint damage	Severe	20160927	32.30171671570	-106.76009258000
Fault	Severe	20160927	32.30168644560	-106.76006099900
Transverse Crk	Severe	20160927	32.30168458090	-106.76005905400
Transverse Crk	Severe	20160927	32.30140413390	-106.75977073500
Joint damage	Severe	20160927	32.30122134090	-106.75991798600
Transverse Crk	Severe	20160927	32.30117712510	-106.76070353400
Transverse Crk	Severe	20160927	32.30140949950	-106.76174531000
Fault	Severe	20160927	32.30182681700	-106.76187115200
Corner break	Severe	20160927	32.30349111450	-106.76069565200
Tilt	Severe	20160927	32.30349111450	-106.76069565200
Patching	Severe	20160927	32.30350877570	-106.76062232700
Shattered Slab	Severe	20160927	32.30351239190	-106.76060731300
Transverse Crk	Severe	20160927	32.30352801970	-106.76054224900
Transverse Crk	Severe	20160927	32.30323526100	-106.76040700200
Transverse Crk	Severe	20160927	32.30310677550	-106.76034311300
Fault	Severe	20160927	32.30296286810	-106.76020210600
Shattered Slab	Severe	20160927	32.30285697390	-106.75997444000
Tilt	Severe	20160927	32.30309720870	-106.75958716600
Tilt	Severe	20160927	32.30307884570	-106.75953558700
Fault	Severe	20160927	32.30308021890	-106.75970235400
Tilt	Severe	20160927	32.30311635430	-106.76018077500
Transverse Crk	Severe	20160927	32.30329010150	-106.76027828500
Tilt	Severe	20160927	32.30361533050	-106.76018891600
Transverse Crk	Severe	20160927	32.30362535760	-106.76014849000
Tilt	Severe	20160927	32.30363685170	-106.76010215100
Joint damage	Severe	20160927	32.30364013740	-106.76008890400
Joint damage	Severe	20160927	32.30366551620	-106.75998658600
Joint damage	Severe	20160927	32.30367640850	-106.75994267200
Joint damage	Severe	20160927	32.30368879950	-106.75989271500
Tilt	Severe	20160927	32.30383492050	-106.75932310500
Slope	Severe	20160927	32.30394098220	-106.75933554100
Slope	Severe	20160927	32.30390791570	-106.75948421700
Tilt	Severe	20160927	32.30379453880	-106.75906488200
Tilt	Severe	20160927	32.30358324460	-106.75886468700
Tilt	Severe	20160927	32.30336228280	-106.75879591600
Tilt	Severe	20160927	32.30318865420	-106.75879332900
Tilt	Severe	20160927	32.30306204150	-106.75876116200
Tilt	Severe	20160927	32.30302411360	-106.75864342200
Tilt	Severe	20160927	32.30304848480	-106.75856800500
Tilt	Severe	20160927	32.30315565210	-106.75837078000
Tilt	Severe	20160927	32.30322927250	-106.75808713500
Corner break	Severe	20160927	32.30323795980	-106.75802398800
Tilt	Severe	20160927	32.30324402260	-106.75799844400
Transverse Crk	Severe	20160927	32.30324601330	-106.75799005600
Tilt	Severe	20160927	32.30330855040	-106.75772656200
Transverse Crk	Severe	20160927	32.30323682200	-106.75766280500
Tilt	Severe	20160927	32.30335279800	-106.75754012700
Tilt	Severe	20160927	32.30337648980	-106.75744030200
Corner break	Severe	20160927	32.30343370530	-106.75719922500
Tilt	Severe	20160927	32.30344594890	-106.75714763700
Tilt	Severe	20160927	32.30348791340	-106.75696860000
Tilt	Severe	20160927	32.30353492160	-106.75676741900
Tilt	Severe	20160927	32.30357486470	-106.75659647200
Tilt	Severe	20160927	32.30362330820	-106.75638914400
Tilt	Severe	20160927	32.30366631120	-106.75621829200
Transverse Crk	Severe	20160927	32.30367885260	-106.75618053700
Transverse Crk	Severe	20160927	32.30368656260	-106.75615931400

Tilt	Severe	20160927	32.30369579940	-106.75613550400
Corner break	Severe	20160927	32.30378943970	-106.75595161100
Tilt	Severe	20160927	32.30379751580	-106.75593761200
Transverse Crk	Severe	20160927	32.30379361520	-106.75594437300
Tilt	Severe	20160927	32.30387647170	-106.75580087800
Tilt	Severe	20160927	32.30397727450	-106.75562067900
Tilt	Severe	20160927	32.30404821810	-106.75548961100
Transverse Crk	Severe	20160927	32.30407380340	-106.75544207900
Tilt	Severe	20160927	32.30408726020	-106.75541473600
Corner break	Severe	20160927	32.30414753480	-106.75525964600
Tilt	Severe	20160927	32.30415534030	-106.75523323200
Tilt	Severe	20160927	32.30418617620	-106.75510247100
Tilt	Severe	20160927	32.30408895560	-106.75481283800
Tilt	Severe	20160927	32.30389949510	-106.75475080400
Tilt	Severe	20160927	32.30375574220	-106.75471536000
Tilt	Severe	20160927	32.30389487980	-106.75462791600
Tilt	Severe	20160927	32.30396054030	-106.75464931500
Transverse Crk	Severe	20160927	32.30418077920	-106.75471473000
Fault	Severe	20160927	32.30420597970	-106.75472221500
Tilt	Severe	20160927	32.30433736890	-106.75449023400
Tilt	Severe	20160927	32.30439352610	-106.75425491800
Joint damage	Severe	20160927	32.30433087110	-106.75398520300
Fault	Severe	20160927	32.30415381220	-106.75388688100
Tilt	Severe	20160927	32.30413948920	-106.75387551600
Shattered Slab	Severe	20160927	32.30413083970	-106.75386751100
Fault	Severe	20160927	32.30412729700	-106.75386373500
Corner break	Severe	20160927	32.30412551620	-106.75386183700
Transverse Crk	Severe	20160927	32.30407204770	-106.75380484100
Tilt	Severe	20160927	32.30400864130	-106.75373725300
Tilt	Severe	20160927	32.30390349420	-106.75362517100
Texture	Severe	20160927	32.30378819300	-106.75354497200
Joint damage	Severe	20160927	32.30376231960	-106.75354465700
Tilt	Severe	20160927	32.30364279060	-106.75366592600
Transverse Crk	Severe	20160927	32.30364898420	-106.75363963800
Tilt	Severe	20160927	32.30359210430	-106.75388106200
Fault	Severe	20160927	32.30357595860	-106.75394959100
Tilt	Severe	20160927	32.30355011410	-106.75405928600
Transverse Crk	Severe	20160927	32.30354931940	-106.75406265900
Joint damage	Severe	20160927	32.30355378780	-106.75404369400
Joint damage	Severe	20160927	32.30353082640	-106.75414115100
Joint damage	Severe	20160927	32.30352540440	-106.75416416400
Transverse Crk	Severe	20160927	32.30352476160	-106.75416689200
Transverse Crk	Severe	20160927	32.30351425470	-106.75421148800
Joint damage	Severe	20160927	32.30349878560	-106.75427714500
Joint damage	Severe	20160927	32.30349187850	-106.75430646100
Tilt	Severe	20160927	32.30347779790	-106.75436622400
Transverse Crk	Severe	20160927	32.30347683200	-106.75437032400
Joint damage	Severe	20160927	32.30346300600	-106.75442900600
Tilt	Severe	20160927	32.30345875980	-106.75444702800
Joint damage	Severe	20160927	32.30344716190	-106.75449625400
Tilt	Severe	20160927	32.30341892410	-106.75461610400
Joint damage	Severe	20160927	32.30341500520	-106.75463273700
Corner break	Severe	20160927	32.30342080170	-106.75460813500
Tilt	Severe	20160927	32.30344412300	-106.75493251200
Transverse Crk	Severe	20160927	32.30343873200	-106.75493480200
Tilt	Severe	20160927	32.30333208870	-106.75498485600
Joint damage	Severe	20160927	32.30330157920	-106.75511444400
Tilt	Severe	20160927	32.30325700880	-106.75530375300
Tilt	Severe	20160927	32.30321527080	-106.75548103100
Tilt	Severe	20160927	32.30319376100	-106.75557239100
Transverse Crk	Severe	20160927	32.30319635390	-106.75556137700
Joint damage	Severe	20160927	32.30314025650	-106.75579953800
Tilt	Severe	20160927	32.30312670170	-106.75585687800
Joint damage	Severe	20160927	32.30312361660	-106.75586992800
Tilt	Severe	20160927	32.30311081970	-106.75592406200
Joint damage	Severe	20160927	32.30310754110	-106.75593793100
Tilt	Severe	20160927	32.30306392380	-106.75612244100
Tilt	Severe	20160927	32.30299489660	-106.75641443800
Joint damage	Severe	20160927	32.30295944870	-106.75656438700
Tilt	Severe	20160927	32.30295920000	-106.75657931400
Joint damage	Severe	20160927	32.30292914110	-106.75669259100
Tilt	Severe	20160927	32.30290927100	-106.75677664400
Tilt	Severe	20160927	32.30288502960	-106.75687918700
Tilt	Severe	20160927	32.30283610790	-106.75708779900
Transverse Crk	Severe	20160927	32.30281378000	-106.75718316400
Transverse Crk	Severe	20160927	32.30279107640	-106.75728015200
Tilt	Severe	20160927	32.30277820660	-106.75733513100
Transverse Crk	Severe	20160927	32.30273315850	-106.75752757300
Tilt	Severe	20160927	32.30272906300	-106.75754506900
Tilt	Severe	20160927	32.30270865290	-106.75763225800
Texture	Severe	20160927	32.30271056830	-106.75762407600
Joint damage	Severe	20160927	32.30268926560	-106.75771507800
Joint damage	Severe	20160927	32.30267236270	-106.75778728500
Tilt	Severe	20160927	32.30266052570	-106.75783785100
Transverse Crk	Severe	20160927	32.30266212370	-106.75783102500
Joint damage	Severe	20160927	32.30264826370	-106.75789023200
Joint damage	Severe	20160927	32.30264066520	-106.75792269200
Transverse Crk	Severe	20160927	32.30263356760	-106.75795301200
Transverse Crk	Severe	20160927	32.30262894920	-106.75797274100
Joint damage	Severe	20160927	32.30261882960	-106.75801597000
Tilt	Severe	20160927	32.30261505650	-106.75803208800
Tilt	Severe	20160927	32.30257055790	-106.75822187700
Joint damage	Severe	20160927	32.30253683450	-106.75836498700
Joint damage	Severe	20160927	32.30250799380	-106.75848737600
Tilt	Severe	20160927	32.30250268450	-106.75850990700
Texture	Severe	20160927	32.30249728110	-106.75853283700
Tilt	Severe	20160927	32.30247952800	-106.75860817400
Tilt	Severe	20160927	32.30244141860	-106.75876989400
Transverse Crk	Severe	20160927	32.30244405290	-106.75875871600
Joint damage	Severe	20160927	32.30243088470	-106.75881459500
Tilt	Severe	20160927	32.30237505980	-106.75905149100
Transverse Crk	Severe	20160927	32.30237572240	-106.75904867900
Tilt	Severe	20160927	32.30234982770	-106.75915856400
Joint damage	Severe	20160927	32.30228846960	-106.75942051300
Tilt	Severe	20160927	32.30228272690	-106.75944516100
Joint damage	Severe	20160927	32.30224707570	-106.75959727200
Tilt	Severe	20160927	32.30223783200	-106.75963235000
Transverse Crk	Severe	20160927	32.30223710560	-106.75963496600
Joint damage	Severe	20160927	32.30220889770	-106.75972494000
Transverse Crk	Severe	20160927	32.30220892370	-106.75972486500
Joint damage	Severe	20160927	32.30219028190	-106.75977520600
Tilt	Severe	20160927	32.30218119660	-106.75979782900
Joint damage	Severe	20160927	32.30217446160	-106.75981342700
Transverse Crk	Severe	20160927	32.30215545830	-106.75985467500
Tilt	Severe	20160927	32.30213323800	-106.75990290600
Corner break	Severe	20160927	32.30213189770	-106.75990581500

Transverse Crk	Severe	20160927	32.30212018340	-106.75993124100
Corner break	Severe	20160927	32.30211891130	-106.75993400200
Shattered Slab	Severe	20160927	32.30211082800	-106.75995154800
Corner break	Severe	20160927	32.30211197180	-106.75994906500
Joint damage	Severe	20160927	32.30208646550	-106.76000442800
Joint damage	Severe	20160927	32.30199308960	-106.76014216800
Joint damage	Severe	20160927	32.30208415940	-106.76031830900
Transverse Crk	Severe	20160927	32.30222281200	-106.76046781300
Heave	Severe	20160927	32.30255899140	-106.76082377000
Tilt	Severe	20160927	32.30277831490	-106.76102822800
Fault	Severe	20160927	32.30277170590	-106.76102495900
Fault	Severe	20160927	32.30445476300	-106.76052281000
Transverse Crk	Severe	20160927	32.30596963790	-106.76192458700
Fault	Severe	20160927	32.30597283640	-106.76191015800
Transverse Crk	Severe	20160927	32.30601312710	-106.76172840000
Transverse Crk	Severe	20160927	32.30605252590	-106.76154304900
Corner break	Severe	20160927	32.30610455170	-106.76128704700
Tilt	Severe	20160927	32.30575293160	-106.76115914600
Transverse Crk	Severe	20160927	32.30623776470	-106.76138045100
Transverse Crk	Severe	20160927	32.30619542340	-106.76142859500
Transverse Crk	Severe	20160927	32.30617913940	-106.76150663800
Transverse Crk	Severe	20160927	32.30616770450	-106.76156144100
Joint damage	Severe	20160927	32.30612999740	-106.76174215700
Transverse Crk	Severe	20160927	32.30610398830	-106.76186680700
Joint damage	Severe	20160927	32.30603007350	-106.76222104600
Texture	Severe	20160927	32.30603294530	-106.76220728300
Joint damage	Severe	20160927	32.30604396850	-106.76241831200
Fault	Severe	20160927	32.30604704320	-106.76242782100
Fault	Severe	20160927	32.30614257910	-106.76258132900
Transverse Crk	Severe	20160927	32.30619374290	-106.76262141700
Transverse Crk	Severe	20160927	32.30632342000	-106.76266513100
Transverse Crk	Severe	20160927	32.30638678310	-106.76266270300
Transverse Crk	Severe	20160927	32.30658986030	-106.76253152800
Fault	Severe	20160927	32.30658905850	-106.76253264700
Transverse Crk	Severe	20160927	32.30664770620	-106.76243497000
Transverse Crk	Severe	20160927	32.30687119560	-106.76205419100
Shattered Slab	Severe	20160928	32.30749049050	-106.75972498100
Tilt	Severe	20160928	32.30748633710	-106.75973197100
Tilt	Severe	20160928	32.30719011020	-106.76023051900
Shattered Slab	Severe	20160928	32.30718722390	-106.76023537700
Transverse Crk	Severe	20160928	32.30719462030	-106.76022292900
Fault	Severe	20160928	32.30697297950	-106.76055230500
Tilt	Severe	20160928	32.30696532270	-106.76055865200
Transverse Crk	Severe	20160928	32.30685189750	-106.76062128200
Transverse Crk	Severe	20160928	32.30630763060	-106.76090527600
Heave	Severe	20160928	32.30676681980	-106.76145574400
Corner break	Severe	20160928	32.30675974770	-106.76145160800
Transverse Crk	Severe	20160928	32.30685535550	-106.76151706600
Transverse Crk	Severe	20160928	32.30693468790	-106.76156419300
Texture	Severe	20160928	32.30702412590	-106.76163061100
Transverse Crk	Severe	20160928	32.30701386140	-106.76162266100
Fault	Severe	20160928	32.30706569620	-106.76166371100
Joint damage	Severe	20160928	32.30725062980	-106.76141041700
Corner break	Severe	20160928	32.30730688400	-106.76131437000
Transverse Crk	Severe	20160928	32.30735650070	-106.76122965600
Corner break	Severe	20160928	32.30740267500	-106.76115081900
Joint damage	Severe	20160928	32.30751381860	-106.76096105400
Transverse Crk	Severe	20160928	32.30754008800	-106.76091622000
Fault	Severe	20160928	32.30753488630	-106.76092508300
Transverse Crk	Severe	20160928	32.30756800040	-106.76086948100
Transverse Crk	Severe	20160928	32.30769724980	-106.76065305200
Joint damage	Severe	20160928	32.30773806640	-106.76058470400
Shattered Slab	Severe	20160928	32.30777690830	-106.76051966200
Joint damage	Severe	20160928	32.30776380260	-106.76054160800
Shattered Slab	Severe	20160928	32.30779843480	-106.76048361600
Transverse Crk	Severe	20160928	32.30780896050	-106.76046599000
Transverse Crk	Severe	20160928	32.30783714160	-106.76041880000
Fault	Severe	20160928	32.30785896040	-106.76038226400
Transverse Crk	Severe	20160928	32.30787702320	-106.76035201700
Joint damage	Severe	20160928	32.30789353790	-106.76032436300
Joint damage	Severe	20160928	32.30791469280	-106.76028893900
Transverse Crk	Severe	20160928	32.30791910090	-106.76028170800
Transverse Crk	Severe	20160928	32.30800460430	-106.76013838300
Transverse Crk	Severe	20160928	32.30801173870	-106.76012644800
Heave	Severe	20160928	32.30816429400	-106.75987122500
Fault	Severe	20160928	32.30816347850	-106.75987258900
Corner break	Severe	20160928	32.30817523370	-106.75985292300
Fault	Severe	20160928	32.30817475780	-106.75985719100
Fault	Severe	20160928	32.30873945560	-106.75890355400
Heave	Severe	20160928	32.30879305410	-106.75881245500
Fault	Severe	20160928	32.30878636050	-106.75882383100
Texture	Severe	20160928	32.30879343070	-106.75881181400
Tilt	Severe	20160928	32.30846591340	-106.75837917300
Tilt	Severe	20160928	32.30840651840	-106.75831770600
Joint damage	Severe	20160928	32.30824414550	-106.75816752200
Transverse Crk	Severe	20160928	32.30810414050	-106.75799899100
Transverse Crk	Severe	20160928	32.30806663440	-106.75795936600
Joint damage	Severe	20160928	32.30798081910	-106.75787057600
Transverse Crk	Severe	20160928	32.30788668330	-106.75777255100
Tilt	Severe	20160928	32.30787027690	-106.75775546700
Transverse Crk	Severe	20160928	32.30761514970	-106.75799284000
Transverse Crk	Severe	20160928	32.30759543130	-106.75802640100
Joint damage	Severe	20160928	32.30756572970	-106.75807695200
Transverse Crk	Severe	20160928	32.30738635980	-106.75838223400
Transverse Crk	Severe	20160928	32.30725220960	-106.75861055200
Joint damage	Severe	20160928	32.30710928590	-106.75885395500
Transverse Crk	Severe	20160928	32.30703786660	-106.75897581700
Corner break	Severe	20160928	32.30695773890	-106.75911253800
Joint damage	Severe	20160928	32.30673338300	-106.75947917300
Corner break	Severe	20160928	32.30665880230	-106.75960709900
Transverse Crk	Severe	20160928	32.30663707190	-106.75965170100
Transverse Crk	Severe	20160928	32.30660008980	-106.75973179100
Transverse Crk	Severe	20160928	32.30656774950	-106.75980677200
Transverse Crk	Severe	20160928	32.30655583390	-106.75983572100
Corner break	Severe	20160928	32.30651731980	-106.75993495400
Transverse Crk	Severe	20160928	32.30650416980	-106.75998591300
Transverse Crk	Severe	20160928	32.30648799030	-106.76006020200
Transverse Crk	Severe	20160928	32.30646013750	-106.76018808900
Transverse Crk	Severe	20160928	32.30644940480	-106.76023736800
Texture	Severe	20160928	32.30644754920	-106.76024588800
Transverse Crk	Severe	20160928	32.30689598080	-106.76044730100
Transverse Crk	Severe	20160928	32.30691942040	-106.76042544100
Transverse Crk	Severe	20160928	32.30693672610	-106.76040557300
Transverse Crk	Severe	20160928	32.30711575620	-106.76011003000
Texture	Severe	20160928	32.30739223860	-106.75964546500
Joint damage	Severe	20160928	32.30797193700	-106.75867202600



Transverse Crk	Severe	20160928	32.30801675950	-106.75859484500
Transverse Crk	Severe	20160928	32.30769029340	-106.75755488500
Transverse Crk	Severe	20160928	32.30765372420	-106.75751141500
Tilt	Severe	20160928	32.30754088890	-106.75737728800
Patching	Severe	20160928	32.30747634220	-106.75730056200
Transverse Crk	Severe	20160928	32.30747899140	-106.75730371100
Fault	Severe	20160928	32.30747332490	-106.75729697500
Texture	Severe	20160928	32.30746421550	-106.75728614700
Tilt	Severe	20160928	32.30744285110	-106.75726075100
Transverse Crk	Severe	20160928	32.30743876370	-106.75725589300
Tilt	Severe	20160928	32.30732083700	-106.75711571500
Texture	Severe	20160928	32.30731061550	-106.75710356400
Shattered Slab	Severe	20160928	32.30715235590	-106.75711129700
Transverse Crk	Severe	20160928	32.30704152200	-106.75736006200
Joint damage	Severe	20160928	32.30705151900	-106.75733762400
Tilt	Severe	20160928	32.30700949570	-106.75743194400
Joint damage	Severe	20160928	32.30699800640	-106.75745773200
Tilt	Severe	20160928	32.30697916690	-106.75750001700
Joint damage	Severe	20160928	32.30697056410	-106.75751932500
Corner break	Severe	20160928	32.30683661800	-106.75781479200
Joint damage	Severe	20160928	32.30683839990	-106.75781087800
Tilt	Severe	20160928	32.30682906230	-106.75783138600
Joint damage	Severe	20160928	32.30681806660	-106.75785536000
Tilt	Severe	20160928	32.30678412480	-106.75793008100
Transverse Crk	Severe	20160928	32.30674886690	-106.75800751700
Texture	Severe	20160928	32.30668120240	-106.75815612500
Texture	Severe	20160928	32.30665260050	-106.75821894200
Joint damage	Severe	20160928	32.30664258390	-106.75824094100
Tilt	Severe	20160928	32.30663418980	-106.75825937700
Fault	Severe	20160928	32.30664079620	-106.75824486700
Transverse Crk	Severe	20160928	32.30660743370	-106.75832905700
Joint damage	Severe	20160928	32.30667680800	-106.75838475800
Transverse Crk	Severe	20160928	32.30710061410	-106.75862933900
Transverse Crk	Severe	20160928	32.30730391480	-106.75828893700
Tilt	Severe	20160928	32.30731769010	-106.75826587200
Tilt	Severe	20160928	32.30736802650	-106.75818158900
Transverse Crk	Severe	20160928	32.30735973090	-106.75819547900
Tilt	Severe	20160928	32.30745023870	-106.75804393300
Texture	Severe	20160928	32.30748990200	-106.75797752100
Transverse Crk	Severe	20160928	32.30748796230	-106.75798076900
Joint damage	Severe	20160928	32.30750524840	-106.75795182500
Joint damage	Severe	20160928	32.30752174880	-106.75792419600
Transverse Crk	Severe	20160928	32.30709551190	-106.75685269700
Tilt	Severe	20160928	32.30704158640	-106.75678920200
Transverse Crk	Severe	20160928	32.30698765830	-106.75672570400
Fault	Severe	20160928	32.30695279620	-106.75668465500
Heave	Severe	20160928	32.30695539250	-106.75668771200
Corner break	Severe	20160928	32.30689749680	-106.75661954300
Tilt	Severe	20160928	32.30685894010	-106.75657414400
Transverse Crk	Severe	20160928	32.30681402820	-106.75652126200
Transverse Crk	Severe	20160928	32.30679075330	-106.75649385700
Shattered Slab	Severe	20160928	32.30676149930	-106.75645941200
Tilt	Severe	20160928	32.30672201090	-106.75641291700
Transverse Crk	Severe	20160928	32.30672531040	-106.75641680200
Shattered Slab	Severe	20160928	32.30669792170	-106.75638455300
Transverse Crk	Severe	20160928	32.30667246130	-106.75635457500
Heave	Severe	20160928	32.30663078430	-106.75630502000
Transverse Crk	Severe	20160928	32.30663495450	-106.75631041200
Shattered Slab	Severe	20160928	32.30661697600	-106.75628924400
Corner break	Severe	20160928	32.30662331700	-106.75629671000
Tilt	Severe	20160928	32.30660878200	-106.75627959600
Tilt	Severe	20160928	32.30656560210	-106.75622875400
Transverse Crk	Severe	20160928	32.30655984890	-106.75622198000
Corner break	Severe	20160928	32.30655984820	-106.75622197900
Tilt	Severe	20160928	32.30640290610	-106.75603719000
Transverse Crk	Severe	20160928	32.30635663270	-106.75598270600
Fault	Severe	20160928	32.30633189160	-106.75595357500
Tilt	Severe	20160928	32.30629172200	-106.75590656900
Fault	Severe	20160928	32.30622012100	-106.75582325900
Tilt	Severe	20160928	32.30604720690	-106.75562206900
Transverse Crk	Severe	20160928	32.30605019740	-106.75562554800
Transverse Crk	Severe	20160928	32.30600466040	-106.75557535500
Corner break	Severe	20160928	32.30600039760	-106.75557078500
Fault	Severe	20160928	32.30598684150	-106.75556354000
Joint damage	Severe	20160928	32.30598610850	-106.75555578000
Tilt	Severe	20160928	32.30595781140	-106.75552597000
Tilt	Severe	20160928	32.30597498030	-106.75554385500
Transverse Crk	Severe	20160928	32.30596999770	-106.75553863900
Corner break	Severe	20160928	32.30584103720	-106.75541053200
Joint damage	Severe	20160928	32.30584395970	-106.75541329400
Corner break	Severe	20160928	32.30582233390	-106.75539299900
Joint damage	Severe	20160928	32.30580835970	-106.75538006400
Joint damage	Severe	20160928	32.30577829260	-106.75535270100
Transverse Crk	Severe	20160928	32.30572205870	-106.75530111800
Tilt	Severe	20160928	32.30570180590	-106.75528109100
Transverse Crk	Severe	20160928	32.30561535930	-106.75520350900
Shattered Slab	Severe	20160928	32.30559263860	-106.75518506600
Tilt	Severe	20160928	32.30560141010	-106.75519209600
Transverse Crk	Severe	20160928	32.30531064800	-106.75531255200
Tilt	Severe	20160928	32.30528625080	-106.75541319300
Transverse Crk	Severe	20160928	32.30527628000	-106.75545432400
Transverse Crk	Severe	20160928	32.30526547210	-106.75549890700
Tilt	Severe	20160928	32.30521486270	-106.75570767600
Transverse Crk	Severe	20160928	32.30521353950	-106.75571313400
Tilt	Severe	20160928	32.30534432830	-106.75596462200
Transverse Crk	Severe	20160928	32.30548982250	-106.75601097100
Joint damage	Severe	20160928	32.30557909740	-106.75603941000
Shattered Slab	Severe	20160928	32.30559735440	-106.75604522600
Shattered Slab	Severe	20160928	32.30561629130	-106.75605125800
Patching	Severe	20160928	32.30561960970	-106.75605231500
Tilt	Severe	20160928	32.30560978760	-106.75604918700
Corner break	Severe	20160928	32.30563507820	-106.75605886400
Tilt	Severe	20160928	32.30576068940	-106.75617304600
Tilt	Severe	20160928	32.30579805240	-106.75623608400
Tilt	Severe	20160928	32.30586154200	-106.75645710300
Transverse Crk	Severe	20160928	32.30586098460	-106.75645515600
Tilt	Severe	20160928	32.30594014410	-106.75666730500
Corner break	Severe	20160928	32.30595114600	-106.75669025800
Texture	Severe	20160928	32.30593598080	-106.75665832400
Corner break	Severe	20160928	32.30598307840	-106.75675134600
Tilt	Severe	20160928	32.30608573950	-106.75692421100
Transverse Crk	Severe	20160928	32.30608161860	-106.75691815100
Transverse Crk	Severe	20160928	32.30610715270	-106.75695465400
Tilt	Severe	20160928	32.30623638260	-106.75710805300
Tilt	Severe	20160928	32.30631347030	-106.75718040500
Shattered Slab	Severe	20160928	32.30637395080	-106.75722933500

Tilt	Severe	20160928	32.30640014120	-106.75724862500
Corner break	Severe	20160928	32.30642200220	-106.75726390600
Transverse Crk	Severe	20160928	32.30642733770	-106.75726752500
Joint damage	Severe	20160928	32.30645885100	-106.75728805300
Tilt	Severe	20160928	32.30647361780	-106.75729718400
Transverse Crk	Severe	20160928	32.30647942290	-106.75730069100
Corner break	Severe	20160928	32.30660557250	-106.75736602900
Tilt	Severe	20160928	32.30665509620	-106.75738638600
Tilt	Severe	20160928	32.30699544470	-106.75721225700
Corner break	Severe	20160928	32.30703706120	-106.75712411300
Tilt	Severe	20160928	32.30703542570	-106.75712757700
Corner break	Severe	20160928	32.30704695190	-106.75710316400
Transverse Crk	Severe	20160928	32.30677272720	-106.75753921800
Joint damage	Severe	20160928	32.30656555090	-106.75746851000
Fault	Severe	20160928	32.30657132560	-106.75747105400
Tilt	Severe	20160928	32.30655636290	-106.75746439000
Transverse Crk	Severe	20160928	32.30654005280	-106.75745685900
Tilt	Severe	20160928	32.30639502080	-106.75737686900
Corner break	Severe	20160928	32.30640155470	-106.75738100600
Transverse Crk	Severe	20160928	32.30638389910	-106.75736970400
Fault	Severe	20160928	32.30618251510	-106.75730099000
Texture	Severe	20160928	32.30617993020	-106.75731170200
Joint damage	Severe	20160928	32.30610683150	-106.75761461500
Fault	Severe	20160928	32.30610682610	-106.75761463700
Transverse Crk	Severe	20160928	32.30609883630	-106.75764774600
Tilt	Severe	20160928	32.30606604910	-106.75778361100
Transverse Crk	Severe	20160928	32.30605643990	-106.75782343000
Tilt	Severe	20160928	32.30604899080	-106.75785429800
Corner break	Severe	20160928	32.30598910030	-106.75815557900
Fault	Severe	20160928	32.30608988430	-106.75820247200
Tilt	Severe	20160928	32.30613767560	-106.75821619300
Corner break	Severe	20160928	32.30620805270	-106.75823639800
Transverse Crk	Severe	20160928	32.30621367880	-106.75823801300
Tilt	Severe	20160928	32.30621437460	-106.75823821300
Tilt	Severe	20160928	32.30658161390	-106.75812578500
Tilt	Severe	20160928	32.30664191190	-106.75799174100
Transverse Crk	Severe	20160928	32.30664542130	-106.75798394000
Tilt	Severe	20160928	32.30672637050	-106.75780398700
Corner break	Severe	20160928	32.30673034900	-106.75779514200
Fault	Severe	20160928	32.30620968800	-106.76079393800
Fault	Severe	20160928	32.30622840730	-106.76070485200
Fault	Severe	20160928	32.30620893030	-106.76030617900
Heave	Severe	20160928	32.30592968280	-106.76022341900
Fault	Severe	20160928	32.30592327080	-106.76022151900
Tilt	Severe	20160928	32.30577756820	-106.76017810800
Corner break	Severe	20160928	32.30645258990	-106.75973923200
Tilt	Severe	20160928	32.30648565310	-106.75966771400
Shattered Slab	Severe	20160928	32.30539245850	-106.75934298300
Tilt	Severe	20160928	32.30538667030	-106.75936546600
Tilt	Severe	20160928	32.30534385930	-106.75953175800
Tilt	Severe	20160928	32.30526324690	-106.75984822800
Tilt	Severe	20160928	32.30627417020	-106.76018557800
Fault	Severe	20160928	32.30625155060	-106.76017927400
Transverse Crk	Severe	20160928	32.30672773560	-106.75925065200
Transverse Crk	Severe	20160928	32.30674170840	-106.75922734200
Tilt	Severe	20160928	32.30675840410	-106.75919948900
Transverse Crk	Severe	20160928	32.30683018270	-106.75907974200
Tilt	Severe	20160928	32.30687838500	-106.75899932700
Patching	Severe	20160928	32.30662673260	-106.75849246100
Transverse Crk	Severe	20160928	32.30659460340	-106.75847983800
Patching	Severe	20160928	32.30659284930	-106.75847919200
Tilt	Severe	20160928	32.30644807870	-106.75843438300
Tilt	Severe	20160928	32.30635492150	-106.75840613600
Tilt	Severe	20160928	32.30610802380	-106.75833127400
Tilt	Severe	20160928	32.30597113520	-106.75828976800
Tilt	Severe	20160928	32.30587465660	-106.75826118300
Transverse Crk	Severe	20160928	32.30573182830	-106.75825128100
Joint damage	Severe	20160928	32.30564019630	-106.75833889700
Tilt	Severe	20160928	32.30557146010	-106.75860937400
Tilt	Severe	20160928	32.30552965700	-106.75878911900
Transverse Crk	Severe	20160928	32.30501550180	-106.76032645700
Transverse Crk	Severe	20160928	32.30527015250	-106.75886043200
Shattered Slab	Severe	20160928	32.30518445450	-106.75883437000
Shattered Slab	Severe	20160928	32.30515396260	-106.75882509600
Heave	Severe	20160928	32.30510128320	-106.75880907500
Tilt	Severe	20160928	32.30498117390	-106.75877493800
Shattered Slab	Severe	20160928	32.30493054160	-106.75877266900
Tilt	Severe	20160928	32.30489467090	-106.75877660200
Corner break	Severe	20160928	32.30448054660	-106.75870684800
Texture	Severe	20160928	32.30446782610	-106.75870300800
Shattered Slab	Severe	20160928	32.30421831030	-106.75779308080
Joint damage	Severe	20160928	32.30422578880	-106.75769892900
Transverse Crk	Severe	20160928	32.30423308040	-106.75766784700
Joint damage	Severe	20160928	32.30425700980	-106.75756584200
Tilt	Severe	20160928	32.30414459500	-106.75741872600
Tilt	Severe	20160928	32.30395303680	-106.75735721000
Tilt	Severe	20160928	32.30387825000	-106.75733319300
Tilt	Severe	20160928	32.30361550900	-106.75724881700
Tilt	Severe	20160928	32.30344516750	-106.75762188600
Tilt	Severe	20160928	32.30340462380	-106.75779356400
Tilt	Severe	20160928	32.30336407570	-106.75796526000
Tilt	Severe	20160928	32.30331108760	-106.75818962900
Tilt	Severe	20160928	32.30340425780	-106.75867980200
Tilt	Severe	20160928	32.30347999380	-106.75870489000
Fault	Severe	20160928	32.30484913470	-106.75863601100
Tilt	Severe	20160928	32.30509939770	-106.75823612200
Transverse Crk	Severe	20160928	32.30518945390	-106.75796043700
Tilt	Severe	20160928	32.30518976650	-106.75795913200
Tilt	Severe	20160928	32.30523322640	-106.75777724400
Fault	Severe	20160928	32.30514690760	-106.75765610100
Shattered Slab	Severe	20160928	32.30504915250	-106.75762576700
Corner break	Severe	20160928	32.30503932340	-106.75762271700
Tilt	Severe	20160928	32.30494178170	-106.75759689600
Tilt	Severe	20160928	32.30484856570	-106.75758121400
Tilt	Severe	20160928	32.30476047160	-106.75756639300
Sag	Severe	20160928	32.30464126740	-106.75754633900
Tilt	Severe	20160928	32.30446497080	-106.75751668000
Tilt	Severe	20160928	32.30496773870	-106.75748714100
Tilt	Severe	20160928	32.30498841330	-106.75749592100
Tilt	Severe	20160928	32.30504846060	-106.75751024700
Tilt	Severe	20160928	32.30526016330	-106.75754876900
Tilt	Severe	20160928	32.30541863480	-106.75765338900
Shattered Slab	Severe	20160928	32.30541900480	-106.75764685900
Transverse Crk	Severe	20160928	32.30541482170	-106.75767621500
Shattered Slab	Severe	20160928	32.30539398550	-106.75772004800
Corner break	Severe	20160928	32.30538568550	-106.75772981300

Joint damage	Severe	20160928	32.30537382740	-106.75774044500
Shattered Slab	Severe	20160928	32.30535227440	-106.75775285000
Corner break	Severe	20160928	32.30534696880	-106.75775433000
Tilt	Severe	20160928	32.30532023540	-106.75784460900
Corner break	Severe	20160928	32.30530547710	-106.75790435600
Shattered Slab	Severe	20160928	32.30530336440	-106.75791290900
Tilt	Severe	20160928	32.30525290270	-106.75811487300
Joint damage	Severe	20160928	32.30517127180	-106.75832909200
Tilt	Severe	20160928	32.30516654880	-106.75834648200
Tilt	Severe	20160928	32.30521749520	-106.75872058900
Corner break	Severe	20160928	32.30563420250	-106.75817404900
Tilt	Severe	20160928	32.30563420250	-106.75817404900
Tilt	Severe	20160928	32.30584075260	-106.75813115300
Transverse Crk	Severe	20160928	32.30585052760	-106.75813112600
Corner break	Severe	20160928	32.30595340390	-106.75780442600
Tilt	Severe	20160928	32.30597354070	-106.75772003700
Joint damage	Severe	20160928	32.30598341790	-106.75767864300
Tilt	Severe	20160928	32.30599208410	-106.75764232500
Shattered Slab	Severe	20160928	32.30601387600	-106.75755099800
Tilt	Severe	20160928	32.30602212410	-106.75751643100
Tilt	Severe	20160928	32.30608326930	-106.75726018000
Patching	Severe	20160928	32.30610259920	-106.75716427400
Tilt	Severe	20160928	32.30588393030	-106.75706745300
Tilt	Severe	20160928	32.30561804740	-106.75698249300
Tilt	Severe	20160928	32.30556242380	-106.75696471900
Tilt	Severe	20160928	32.30540106170	-106.75691315900
Transverse Crk	Severe	20160928	32.30509662490	-106.75681588100
Tilt	Severe	20160928	32.30510808220	-106.75681954200
Tilt	Severe	20160928	32.30492073440	-106.75676078400
Transverse Crk	Severe	20160928	32.30491150110	-106.75675794200
Tilt	Severe	20160928	32.30463237000	-106.75667201100
Joint damage	Severe	20160928	32.30453371990	-106.75642403500
Transverse Crk	Severe	20160928	32.30456034910	-106.75631605400
Transverse Crk	Severe	20160928	32.30458056080	-106.75623409500
Joint damage	Severe	20160928	32.30504956430	-106.75583630200
Transverse Crk	Severe	20160928	32.30506807950	-106.75581400700
Tilt	Severe	20160928	32.30506341090	-106.75582116700
Transverse Crk	Severe	20160928	32.30507840650	-106.75578658100
Tilt	Severe	20160928	32.30516262440	-106.75546661200
Tilt	Severe	20160928	32.30518434390	-106.75537530100
Transverse Crk	Severe	20160928	32.30518150590	-106.75538723300
Joint damage	Severe	20160928	32.30524763490	-106.75510922000
Transverse Crk	Severe	20160928	32.30525632830	-106.75507267200
Patching	Severe	20160928	32.30526555370	-106.75503388800
Transverse Crk	Severe	20160928	32.30490671920	-106.75472048000
Transverse Crk	Severe	20160928	32.30486071560	-106.75467567200
Transverse Crk	Severe	20160928	32.30485405750	-106.75466900100
Tilt	Severe	20160928	32.30487761910	-106.75469239400
Tilt	Severe	20160928	32.30434854760	-106.75491423400
Transverse Crk	Severe	20160928	32.30427520450	-106.75522007500
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Transverse Crk	Severe	20160928	32.30438678300	-106.75546061300
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Transverse Crk	Severe	20160928	32.30436931690	-106.75559523500
Transverse Crk	Severe	20160928	32.30412578800	-106.75562055200
Tilt	Severe	20160928	32.30388205700	-106.75603753000
Tilt	Severe	20160928	32.30412108640	-106.75634916100
Corner break	Severe	20160928	32.30411006330	-106.75634552800
Shattered Slab	Severe	20160928	32.30427982530	-106.75640147800
Tilt	Severe	20160928	32.30428881590	-106.75640444200
Tilt	Severe	20160928	32.30444576760	-106.75645624200
Patching	Severe	20160928	32.30448603520	-106.75646715600
Tilt	Severe	20160928	32.30571499220	-106.75631045500
Corner break	Severe	20160928	32.30569988970	-106.75627991400
Tilt	Severe	20160928	32.30556007030	-106.75615023700
Tilt	Severe	20160928	32.30547906140	-106.75612562300
Corner break	Severe	20160928	32.30546953040	-106.75612272800
Tilt	Severe	20160928	32.30530074450	-106.75607144500
Corner break	Severe	20160928	32.30528989120	-106.75606814700
Joint damage	Severe	20160928	32.30514253470	-106.75602337500
Tilt	Severe	20160928	32.30511942930	-106.75601635500
Transverse Crk	Severe	20160928	32.30512819890	-106.75601901900
Joint damage	Severe	20160928	32.30510710360	-106.75601261000
Transverse Crk	Severe	20160928	32.30505315750	-106.75599534900
Tilt	Severe	20160928	32.30497158060	-106.75596866500
Transverse Crk	Severe	20160928	32.30495284230	-106.75596253500
Transverse Crk	Severe	20160928	32.30497651600	-106.75597027900
Corner break	Severe	20160928	32.30469289090	-106.75656309000
Tilt	Severe	20160928	32.30471535770	-106.75657039700
Tilt	Severe	20160928	32.30489567220	-106.75662728900
Transverse Crk	Severe	20160928	32.30509273040	-106.75668946400
Tilt	Severe	20160928	32.30510557490	-106.75669351600
Tilt	Severe	20160928	32.30535921350	-106.75677354400
Transverse Crk	Severe	20160928	32.30435477140	-106.75654828800
Tilt	Severe	20160928	32.30433359360	-106.75654129500
Joint damage	Severe	20160928	32.30421711160	-106.75650283000
Tilt	Severe	20160928	32.30415977410	-106.75648389700
Tilt	Severe	20160928	32.30407499080	-106.75645590000
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Tilt	Severe	20160928	32.30364089650	-106.75677694100
Tilt	Severe	20160928	32.30369079140	-106.75714364200
Tilt	Severe	20160928	32.30391022540	-106.75721387500
Corner break	Severe	20160928	32.30392613120	-106.75721896600
Corner break	Severe	20160928	32.30406211850	-106.75726249100
Tilt	Severe	20160928	32.30408385270	-106.75726944800
Tilt	Severe	20160928	32.30418951830	-106.75730326800
Fault	Severe	20160928	32.30429646740	-106.75733735200
Fault	Severe	20160928	32.30430833150	-106.75733282900
Fault	Severe	20160928	32.30438372970	-106.75703665000
Transverse Crk	Severe	20160928	32.30444044730	-106.75680776200
Fault	Severe	20160928	32.30448065680	-106.75664549200
Fault	Severe	20160929	32.30450657690	-106.75387220000
Transverse Crk	Severe	20160929	32.30453141390	-106.75378868200
Tilt	Severe	20160929	32.30455488500	-106.75320231600
Tilt	Severe	20160929	32.30438863540	-106.75303058400
Corner break	Severe	20160929	32.30436822510	-106.75300960000
Tilt	Severe	20160929	32.30424796110	-106.75288959400
Tilt	Severe	20160929	32.30405174460	-106.75268422000
Tilt	Severe	20160929	32.30392033300	-106.75254911500
Tilt	Severe	20160929	32.30379655550	-106.75242185800
Joint damage	Severe	20160929	32.30378599350	-106.75241099900
Fault	Severe	20160929	32.30368123840	-106.75230330000
Tilt	Severe	20160929	32.30367643470	-106.75229836200
Transverse Crk	Severe	20160929	32.30366534870	-106.75228707400
Tilt	Severe	20160929	32.30362096260	-106.75224209200
Transverse Crk	Severe	20160929	32.30359735690	-106.75221816900

Tilt	Severe	20160929	32.30354268770	-106.75216276600
Transverse Crk	Severe	20160929	32.30354411030	-106.75216420800
Tilt	Severe	20160929	32.30341547390	-106.75203384500
Tilt	Severe	20160929	32.30329458000	-106.75191132800
Fault	Severe	20160929	32.30319349380	-106.75180888600
Tilt	Severe	20160929	32.30315814500	-106.75177306300
Transverse Crk	Severe	20160929	32.30315931490	-106.75177424900
Tilt	Severe	20160929	32.30303545890	-106.75164837700
Tilt	Severe	20160929	32.30289917180	-106.75150941700
Fault	Severe	20160929	32.30279772450	-106.75140598000
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Tilt	Severe	20160929	32.30265049960	-106.75125586900
Corner break	Severe	20160929	32.30262920630	-106.75123415800
Tilt	Severe	20160929	32.30260650640	-106.75121101300
Transverse Crk	Severe	20160929	32.30258554670	-106.75118964300
Corner break	Severe	20160929	32.30248979200	-106.75109201100
Joint damage	Severe	20160929	32.30240358750	-106.75111302700
Joint damage	Severe	20160929	32.30224323530	-106.75134097600
Shattered Slab	Severe	20160929	32.30220513720	-106.75139513400
Shattered Slab	Severe	20160929	32.30218407410	-106.75142507600
Joint damage	Severe	20160929	32.30212116240	-106.75151450800
Corner break	Severe	20160929	32.30210691880	-106.75153676300
Tilt	Severe	20160929	32.30229694170	-106.75183193200
Transverse Crk	Severe	20160929	32.30234910020	-106.75188527200
Tilt	Severe	20160929	32.30249404130	-106.75203349800
Patching	Severe	20160929	32.30247591290	-106.75201495900
Transverse Crk	Severe	20160929	32.30249659160	-106.75203610600
Tilt	Severe	20160929	32.30254365850	-106.75208424000
Transverse Crk	Severe	20160929	32.30254205620	-106.75208260100
Joint damage	Severe	20160929	32.30263856600	-106.75218129900
Shattered Slab	Severe	20160929	32.30265288640	-106.75219594400
Tilt	Severe	20160929	32.30266692370	-106.75221030000
Joint damage	Severe	20160929	32.30272760860	-106.75227236000
Fault	Severe	20160929	32.30274586570	-106.75229103200
Transverse Crk	Severe	20160929	32.30275814800	-106.75230359200
Tilt	Severe	20160929	32.30278000170	-106.75232594200
Transverse Crk	Severe	20160929	32.30289401780	-106.75244254300
Tilt	Severe	20160929	32.30291920410	-106.75246830100
Fault	Severe	20160929	32.30297957560	-106.75253004200
Transverse Crk	Severe	20160929	32.30300448910	-106.75255552000
Corner break	Severe	20160929	32.30304813060	-106.75260015200
Tilt	Severe	20160929	32.30303750970	-106.75258929000
Transverse Crk	Severe	20160929	32.30308294100	-106.75263574200
Fault	Severe	20160929	32.30322286230	-106.75277850100
Heave	Severe	20160929	32.30322531940	-106.75278100800
Tilt	Severe	20160929	32.30324438740	-106.75280046300
Tilt	Severe	20160929	32.30329837500	-106.75285554600
Transverse Crk	Severe	20160929	32.30338905210	-106.75294806300
Corner break	Severe	20160929	32.30349399390	-106.75305513500
Tilt	Severe	20160929	32.30349760720	-106.75305882200
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Tilt	Severe	20160929	32.30366036800	-106.75322488700
Tilt	Severe	20160929	32.30367468410	-106.75323949300
Transverse Crk	Severe	20160929	32.30369471130	-106.75325992700
Joint damage	Severe	20160929	32.30372950120	-106.75329542400
Fault	Severe	20160929	32.30385423530	-106.75342269100
Heave	Severe	20160929	32.30385465550	-106.75342311900
Tilt	Severe	20160929	32.30387219680	-106.75344101700
Transverse Crk	Severe	20160929	32.30386809040	-106.75343682700
Transverse Crk	Severe	20160929	32.30393354990	-106.75350361600
Transverse Crk	Severe	20160929	32.30400616800	-106.75357770900
Tilt	Severe	20160929	32.30404924330	-106.75362165900
Transverse Crk	Severe	20160929	32.30405557610	-106.75362812100
Corner break	Severe	20160929	32.30405833670	-106.75363093800
Transverse Crk	Severe	20160929	32.30420317710	-106.75377487000
Tilt	Severe	20160929	32.30422419470	-106.75379174700
Corner break	Severe	20160929	32.30429645420	-106.75383923700
Tilt	Severe	20160929	32.30432409790	-106.75385360500
Corner break	Severe	20160929	32.30431553950	-106.75384936400
Transverse Crk	Severe	20160929	32.30433100240	-106.75385689600
Fault	Severe	20160929	32.30444945410	-106.75282867600
Tilt	Severe	20160929	32.30449670200	-106.75264856200
Shattered Slab	Severe	20160929	32.30449954060	-106.75263542300
Fault	Severe	20160929	32.30450002410	-106.75263318500
Tilt	Severe	20160929	32.30455220180	-106.75239166500
Tilt	Severe	20160929	32.30459316850	-106.75220203700
Tilt	Severe	20160929	32.30463702890	-106.75199901300
Transverse Crk	Severe	20160929	32.30463812610	-106.75199393400
Fault	Severe	20160929	32.30463820380	-106.75199357400
Tilt	Severe	20160929	32.30467838590	-106.75180757500
Joint damage	Severe	20160929	32.30468172810	-106.75179210400
Tilt	Severe	20160929	32.30472083450	-106.75161108300
Tilt	Severe	20160929	32.30475878110	-106.75143542900
Tilt	Severe	20160929	32.30480809070	-106.75120323500
Tilt	Severe	20160929	32.30484482620	-106.75103016500
Corner break	Severe	20160929	32.30485421550	-106.75098592900
Tilt	Severe	20160929	32.30486681600	-106.75083297100
Tilt	Severe	20160929	32.30490456310	-106.75074872600
Patching	Severe	20160929	32.30479827530	-106.75028062100
Corner break	Severe	20160929	32.30469082950	-106.75024984800
Patching	Severe	20160929	32.30465480530	-106.75023953000
Transverse Crk	Severe	20160929	32.30462588500	-106.75023124700
Tilt	Severe	20160929	32.30434131870	-106.75039422800
Fault	Severe	20160929	32.30431718500	-106.75050656100
Tilt	Severe	20160929	32.30430016940	-106.75059090200
Tilt	Severe	20160929	32.30426140320	-106.75077461100
Fault	Severe	20160929	32.30422483730	-106.75094865600
Tilt	Severe	20160929	32.30421926560	-106.75095717600
Fault	Severe	20160929	32.30417717290	-106.75117552500
Tilt	Severe	20160929	32.30417361140	-106.75119247700
Tilt	Severe	20160929	32.30413324060	-106.75138462800
Fault	Severe	20160929	32.30409610030	-106.75155860900
Tilt	Severe	20160929	32.30409196790	-106.75157482000
Tilt	Severe	20160929	32.30403282770	-106.75176472600
Fault	Severe	20160929	32.30396518330	-106.75192708000
Tilt	Severe	20160929	32.30395731690	-106.75194361400
Corner break	Severe	20160929	32.30380985340	-106.75220031000
Fault	Severe	20160929	32.30380549290	-106.75221089700
Fault	Severe	20160929	32.30380107970	-106.75223286900
Patching	Severe	20160929	32.30380118640	-106.75223156700
Longitudinal Crk	Severe	20160929	32.30380091520	-106.75223561400
Fault	Severe	20160929	32.30381085420	-106.75228118400
Transverse Crk	Severe	20160929	32.30384869130	-106.75232287300
Transverse Crk	Severe	20160929	32.30390355810	-106.75237789300
Tilt	Severe	20160929	32.30394574000	-106.75242019200
Tilt	Severe	20160929	32.30406853370	-106.75254320300

Fault	Severe	20160929	32.30371305440	-106.75213158400
Corner break	Severe	20160929	32.30385256460	-106.75192503200
Corner break	Severe	20160929	32.30385881190	-106.75191525600
Transverse Crk	Severe	20160929	32.30386963170	-106.75189768500
Fault	Severe	20160929	32.30388467620	-106.75187177100
Tilt	Severe	20160929	32.30387496290	-106.75188870900
Tilt	Severe	20160929	32.30395497240	-106.75171719400
Tilt	Severe	20160929	32.30400218690	-106.75154004100
Transverse Crk	Severe	20160929	32.30404384850	-106.75133312800
Fault	Severe	20160929	32.30404479370	-106.75132843300
Tilt	Severe	20160929	32.30404795530	-106.75131262600
Fault	Severe	20160929	32.30404702280	-106.75129775100
Tilt	Severe	20160929	32.30363495550	-106.75116126300
Corner break	Severe	20160929	32.30361671710	-106.75115573100
Tilt	Severe	20160929	32.30358205270	-106.75112932300
Tilt	Severe	20160929	32.30354834950	-106.75101300000
Tilt	Severe	20160929	32.30361318250	-106.75090754300
Tilt	Severe	20160929	32.30369739400	-106.75089940100
Corner break	Severe	20160929	32.30406301970	-106.75116496800
Tilt	Severe	20160929	32.30412335920	-106.75093823600
Tilt	Severe	20160929	32.30413636290	-106.75087651800
Transverse Crk	Severe	20160929	32.30415907140	-106.75076873700
Tilt	Severe	20160929	32.30417846050	-106.75067671200
Fault	Severe	20160929	32.30423365020	-106.75041476500
Tilt	Severe	20160929	32.30423878770	-106.75039038100
Tilt	Severe	20160929	32.30428085040	-106.75019073600
Transverse Crk	Severe	20160929	32.30394013650	-106.75004584200
Shattered Slab	Severe	20160929	32.30390305000	-106.75004376500
Transverse Crk	Severe	20160929	32.30378861890	-106.75004871400
Transverse Crk	Severe	20160929	32.30366197050	-106.75008422000
Corner break	Severe	20160929	32.30261940130	-106.75085597100
Transverse Crk	Severe	20160929	32.30271825100	-106.75116881000
Fault	Severe	20160929	32.30275081660	-106.75120187400
Tilt	Severe	20160929	32.30278092170	-106.75123244000
Tilt	Severe	20160929	32.30290862530	-106.75136209900
Tilt	Severe	20160929	32.30303256830	-106.75148794000
Tilt	Severe	20160929	32.30315506060	-106.75161230900
Tilt	Severe	20160929	32.30328767700	-106.75174872500
Tilt	Severe	20160929	32.30341250710	-106.75187754700
Tilt	Severe	20160929	32.30353136930	-106.75200021100
Corner break	Severe	20160929	32.30354037490	-106.75200950400
Fault	Severe	20160929	32.30369267710	-106.75213530800
Transverse Crk	Severe	20160929	32.30127994370	-106.75456364700
Joint damage	Severe	20160929	32.30126915240	-106.75461495900
Tilt	Severe	20160929	32.30108542120	-106.75547612200
Transverse Crk	Severe	20160929	32.30096785870	-106.75597903700
Tilt	Severe	20160929	32.30124677980	-106.75621162900
Tilt	Severe	20160929	32.30141711520	-106.75625150500
Patching	Severe	20160929	32.30152089610	-106.75619306700
Joint damage	Severe	20160929	32.30156421660	-106.75603288200
Texture	Severe	20160929	32.30156861350	-106.75601383500
Corner break	Severe	20160929	32.30157641270	-106.75598004900
Transverse Crk	Severe	20160929	32.30158732810	-106.75593276500
Tilt	Severe	20160929	32.30161180220	-106.75582674400
Tilt	Severe	20160929	32.30166491830	-106.75559664700
Joint damage	Severe	20160929	32.30170290600	-106.75543208400
Tilt	Severe	20160929	32.30170732270	-106.75541295100
Joint damage	Severe	20160929	32.30171801760	-106.75536454800
Transverse Crk	Severe	20160929	32.30173088710	-106.75530420700
Corner break	Severe	20160929	32.30174628060	-106.75523203100
Tilt	Severe	20160929	32.30175039140	-106.75521275600
Joint damage	Severe	20160929	32.30176330000	-106.75515232200
Transverse Crk	Severe	20160929	32.30177843790	-106.75508125400
Transverse Crk	Severe	20160929	32.30179425570	-106.75500708800
Joint damage	Severe	20160929	32.30180109240	-106.75497503300
Tilt	Severe	20160929	32.30181442820	-106.75491250400
Joint damage	Severe	20160929	32.30182819160	-106.75484797000
Tilt	Severe	20160929	32.30183292820	-106.75482576100
Transverse Crk	Severe	20160929	32.30183748580	-106.75480439200
Transverse Crk	Severe	20160929	32.30186621320	-106.75466969400
Transverse Crk	Severe	20160929	32.30187357810	-106.75463516100
Transverse Crk	Severe	20160929	32.30188186680	-106.75459629700
Tilt	Severe	20160929	32.30190111170	-106.75450606000
Transverse Crk	Severe	20160929	32.30189805090	-106.75452041200
Joint damage	Severe	20160929	32.30191093140	-106.75446001700
Transverse Crk	Severe	20160929	32.30192542040	-106.75439208000
Transverse Crk	Severe	20160929	32.30195636470	-106.75424698500
Joint damage	Severe	20160929	32.30197181080	-106.75417456000
Tilt	Severe	20160929	32.30197843800	-106.75414348600
Shattered Slab	Severe	20160929	32.30197650780	-106.75415233600
Shattered Slab	Severe	20160929	32.30198771790	-106.75409997300
Tilt	Severe	20160929	32.30198915090	-106.75409325400
Tilt	Severe	20160929	32.30250931020	-106.75432703200
Tilt	Severe	20160929	32.30232082150	-106.75427150800
Joint damage	Severe	20160929	32.30228466890	-106.75426085800
Tilt	Severe	20160929	32.30224184290	-106.75424824300
Transverse Crk	Severe	20160929	32.30220452710	-106.75423725100
Transverse Crk	Severe	20160929	32.30217471030	-106.75422892400
Transverse Crk	Severe	20160929	32.30214591020	-106.75422725600
Transverse Crk	Severe	20160929	32.30212456140	-106.75423109800
Fault	Severe	20160929	32.30206402800	-106.75427174200
Joint damage	Severe	20160929	32.30205432850	-106.75428495100
Transverse Crk	Severe	20160929	32.30198817450	-106.75454949800
Tilt	Severe	20160929	32.30198590800	-106.75456032600
Shattered Slab	Severe	20160929	32.30198375110	-106.75457063000
Transverse Crk	Severe	20160929	32.30197689020	-106.75460340600
Transverse Crk	Severe	20160929	32.30196147040	-106.75467706900
Joint damage	Severe	20160929	32.30195524320	-106.75470681800
Transverse Crk	Severe	20160929	32.30193959630	-106.75478156600
Joint damage	Severe	20160929	32.30193212270	-106.75481726800
Tilt	Severe	20160929	32.30192845050	-106.75483481100
Transverse Crk	Severe	20160929	32.30191707000	-106.75488917700
Tilt	Severe	20160929	32.30190948370	-106.75492541800
Texture	Severe	20160929	32.30189654940	-106.75498720700
Joint damage	Severe	20160929	32.30189120060	-106.75501275900
Tilt	Severe	20160929	32.30186873990	-106.75512005600
Corner break	Severe	20160929	32.30187106260	-106.75510896100
Transverse Crk	Severe	20160929	32.30186177570	-106.75515332500
Joint damage	Severe	20160929	32.30184492030	-106.75523384500
Texture	Severe	20160929	32.30184894390	-106.75521462300
Joint damage	Severe	20160929	32.30183139770	-106.75529844300
Joint damage	Severe	20160929	32.30182278780	-106.75533957300
Transverse Crk	Severe	20160929	32.30180551260	-106.75542209700
Tilt	Severe	20160929	32.30180475200	-106.75542573100
Transverse Crk	Severe	20160929	32.30179357110	-106.75547914200
Joint damage	Severe	20160929	32.30178936290	-106.75549938200

Transverse Crk	Severe	20160929	32.30178445480	-106.75552297500
Transverse Crk	Severe	20160929	32.30177292870	-106.75557777300
Tilt	Severe	20160929	32.30176976070	-106.75559268800
Transverse Crk	Severe	20160929	32.30176607960	-106.75560994100
Transverse Crk	Severe	20160929	32.30175722040	-106.75565113100
Tilt	Severe	20160929	32.30172493950	-106.75579742600
Joint damage	Severe	20160929	32.30165714650	-106.75608850000
Transverse Crk	Severe	20160929	32.30163954140	-106.75620486000
Transverse Crk	Severe	20160929	32.30164728540	-106.75624735300
Joint damage	Severe	20160929	32.30184440900	-106.75641716800
Transverse Crk	Severe	20160929	32.30192517280	-106.75646588800
Transverse Crk	Severe	20160929	32.30189243040	-106.75644504200
Tilt	Severe	20160929	32.30200780640	-106.75652076500
Longitudinal Crk	Severe	20160929	32.30201773210	-106.75652449600
Tilt	Severe	20160929	32.30224237280	-106.75615822000
Tilt	Severe	20160929	32.30226932010	-106.75604358300
Fault	Severe	20160929	32.30227583510	-106.75601586800
Tilt	Severe	20160929	32.30232185010	-106.75582011300
Transverse Crk	Severe	20160929	32.30231780370	-106.75583732700
Transverse Crk	Severe	20160929	32.30233661640	-106.75575729500
Corner break	Severe	20160929	32.30236639820	-106.75563059800
Tilt	Severe	20160929	32.30240276240	-106.75547589700
Tilt	Severe	20160929	32.30241701630	-106.75541525800
Texture	Severe	20160929	32.30241896250	-106.75540697800
Corner break	Severe	20160929	32.30242026510	-106.75540143700
Fault	Severe	20160929	32.30241354050	-106.75543004500
Joint damage	Severe	20160929	32.30243736330	-106.75532869700
Corner break	Severe	20160929	32.30243628260	-106.75533329400
Texture	Severe	20160929	32.30244254670	-106.75530664500
Corner break	Severe	20160929	32.30245441850	-106.75525614000
Tilt	Severe	20160929	32.30245974890	-106.75523346300
Joint damage	Severe	20160929	32.30246172820	-106.75522497600
Tilt	Severe	20160929	32.30249062810	-106.75510065800
Corner break	Severe	20160929	32.30249325780	-106.75508934600
Transverse Crk	Severe	20160929	32.30250633030	-106.75503311200
Tilt	Severe	20160929	32.30253457130	-106.75491162800
Transverse Crk	Severe	20160929	32.30253189210	-106.75492315300
Tilt	Severe	20160929	32.30254956810	-106.75484711600
Transverse Crk	Severe	20160929	32.30255127620	-106.75483976800
Texture	Severe	20160929	32.30255100080	-106.75484095300
Fault	Severe	20160929	32.30255320920	-106.75483145300
Transverse Crk	Severe	20160929	32.30257319840	-106.75474546500
Texture	Severe	20160929	32.30258787000	-106.75468235200
Tilt	Severe	20160929	32.30260886330	-106.75459204400
Transverse Crk	Severe	20160929	32.30261902060	-106.75454835000
Transverse Crk	Severe	20160929	32.30263443770	-106.75448202900
Fault	Severe	20160929	32.30263521230	-106.75447859300
Tilt	Severe	20160929	32.30291837200	-106.75407910300
Transverse Crk	Severe	20160929	32.30272631800	-106.75405882100
Tilt	Severe	20160929	32.30320888960	-106.75399150600
Corner break	Severe	20160929	32.30313538390	-106.75391388000
Joint damage	Severe	20160929	32.30308313460	-106.75386768900
Tilt	Severe	20160929	32.30301814430	-106.75384339500
Joint damage	Severe	20160929	32.30283953440	-106.75403524900
Transverse Crk	Severe	20160929	32.30281934830	-106.75412124100
Transverse Crk	Severe	20160929	32.30277959270	-106.75429059700
Tilt	Severe	20160929	32.30277610620	-106.75430544900
Tilt	Severe	20160929	32.30275023840	-106.75441636900
Corner break	Severe	20160929	32.30273062320	-106.75450111300
Corner break	Severe	20160929	32.30272105400	-106.75454245600
Tilt	Severe	20160929	32.30271022100	-106.75458925800
Joint damage	Severe	20160929	32.30269942180	-106.75463591400
Tilt	Severe	20160929	32.30267810960	-106.75472799000
Corner break	Severe	20160929	32.30267219060	-106.75475356200
Tilt	Severe	20160929	32.30266596330	-106.75478046600
Shattered Slab	Severe	20160929	32.30266458930	-106.75478640200
Fault	Severe	20160929	32.30266193220	-106.75479788100
Joint damage	Severe	20160929	32.30265319720	-106.75483561900
Joint damage	Severe	20160929	32.30263024280	-106.75493478900
Tilt	Severe	20160929	32.30258577990	-106.75512511300
Transverse Crk	Severe	20160929	32.30257873130	-106.75515511800
Corner break	Severe	20160929	32.30258758300	-106.75511743800
Transverse Crk	Severe	20160929	32.30259085060	-106.75510352800
Tilt	Severe	20160929	32.30253618850	-106.75533621200
Transverse Crk	Severe	20160929	32.30250077320	-106.75548696600
Tilt	Severe	20160929	32.30248885980	-106.75553767800
Shattered Slab	Severe	20160929	32.30249072220	-106.75552975000
Tilt	Severe	20160929	32.30245057830	-106.75570063100
Joint damage	Severe	20160929	32.30242688990	-106.75580146500
Transverse Crk	Severe	20160929	32.30241736940	-106.75584199000
Transverse Crk	Severe	20160929	32.30240987900	-106.75587387400
Transverse Crk	Severe	20160929	32.30240752030	-106.75588391500
Fault	Severe	20160929	32.30238740650	-106.75596953200
Tilt	Severe	20160929	32.30236471710	-106.75606611300
Tilt	Severe	20160929	32.30231203530	-106.75628990100
Patching	Severe	20160929	32.30230668210	-106.75631256500
Fault	Severe	20160929	32.30230588460	-106.75631594100
Transverse Crk	Severe	20160929	32.30230024020	-106.75633983800
Joint damage	Severe	20160929	32.30229289540	-106.75637093400
Corner break	Severe	20160929	32.30227618350	-106.75644168700
Tilt	Severe	20160929	32.30226676450	-106.75648156400
Corner break	Severe	20160929	32.30229148440	-106.75680599500
Corner break	Severe	20160929	32.30229435280	-106.75681040100
Tilt	Severe	20160929	32.30231130840	-106.75683516300
Shattered Slab	Severe	20160929	32.30233425070	-106.75687009300
Tilt	Severe	20160929	32.30235144950	-106.75689752900
Transverse Crk	Severe	20160929	32.30240294180	-106.75698710200
Joint damage	Severe	20160929	32.30252052140	-106.75724850400
Joint damage	Severe	20160929	32.30262574200	-106.75729438500
Transverse Crk	Severe	20160929	32.30264192950	-106.75728893300
Joint damage	Severe	20160929	32.30265947100	-106.75727897800
Joint damage	Severe	20160929	32.30275921080	-106.75698853300
Transverse Crk	Severe	20160929	32.30276764260	-106.75695394900
Joint damage	Severe	20160929	32.30277627350	-106.75691854700
Tilt	Severe	20160929	32.30276975550	-106.75694528200
Transverse Crk	Severe	20160929	32.30280340750	-106.75680725100
Tilt	Severe	20160929	32.30281118120	-106.75677536500
Transverse Crk	Severe	20160929	32.30283630770	-106.75667230300
Transverse Crk	Severe	20160929	32.30285267890	-106.75660271500
Tilt	Severe	20160929	32.30287969740	-106.75648760700
Shattered Slab	Severe	20160929	32.30288249960	-106.75647566900
Fault	Severe	20160929	32.30288220130	-106.75647694000
Shattered Slab	Severe	20160929	32.30292057590	-106.75631345100
Shattered Slab	Severe	20160929	32.30294037450	-106.75622910200
Tilt	Severe	20160929	32.30294449640	-106.75621154100
Joint damage	Severe	20160929	32.30296667810	-106.75611703800

Joint damage	Severe	20160929	32.3029885610	-106.75602383000
Joint damage	Severe	20160929	32.30301222860	-106.75592310300
Tilt	Severe	20160929	32.30301758600	-106.75590036500
Tilt	Severe	20160929	32.30303240940	-106.75583745100
Joint damage	Severe	20160929	32.30303088740	-106.75584391100
Tilt	Severe	20160929	32.30307694030	-106.75564845200
Joint damage	Severe	20160929	32.30309774180	-106.75556016500
Joint damage	Severe	20160929	32.30311654880	-106.75548034300
Tilt	Severe	20160929	32.30314931970	-106.75534125400
Tilt	Severe	20160929	32.30316523050	-106.75527372300
Texture	Severe	20160929	32.30316688100	-106.75526671800
Fault	Severe	20160929	32.30316841430	-106.75526021000
Tilt	Severe	20160929	32.30323420680	-106.75498096500
Longitudinal Crk	Severe	20160929	32.30323227070	-106.75498918200
Joint damage	Severe	20160929	32.30324706000	-106.75492641100
Tilt	Severe	20160929	32.30325120650	-106.75490881200
Tilt	Severe	20160929	32.30322767770	-106.75460507800
Tilt	Severe	20160929	32.30334541470	-106.75450895400
Transverse Crk	Severe	20160929	32.30338843630	-106.75432414900
Corner break	Severe	20160929	32.30157067910	-106.75978107900
Transverse Crk	Severe	20160929	32.30205946410	-106.75981625000
Transverse Crk	Severe	20160929	32.30210631800	-106.75971034200
Tilt	Severe	20160929	32.30213061720	-106.75963453800
Transverse Crk	Severe	20160929	32.30213449800	-106.75961935300
Transverse Crk	Severe	20160929	32.30208864240	-106.75939806900
Tilt	Severe	20160929	32.30205247500	-106.75936033100
Shattered Slab	Severe	20160929	32.30204948950	-106.75935719600
Joint damage	Severe	20160929	32.30195927990	-106.75926244900
Tilt	Severe	20160929	32.30192738180	-106.75922894700
Transverse Crk	Severe	20160929	32.30188980640	-106.75918948200
Joint damage	Severe	20160929	32.30181817200	-106.75911424500
Tilt	Severe	20160929	32.30174182340	-106.75903405700
Tilt	Severe	20160929	32.30161312010	-106.75889888200
Tilt	Severe	20160929	32.30138236010	-106.75920193300
Transverse Crk	Severe	20160929	32.30138160290	-106.75920452000
Fault	Severe	20160929	32.30138201960	-106.75920309700
Joint damage	Severe	20160929	32.30136661250	-106.75925571900
Transverse Crk	Severe	20160929	32.30134149490	-106.75934150700
Patching	Severe	20160929	32.30132503680	-106.75946936900
Tilt	Severe	20160930	32.30154575010	-106.75651292500
Transverse Crk	Severe	20160930	32.30148828160	-106.75666967900
Transverse Crk	Severe	20160930	32.30146899500	-106.75673950400
Tilt	Severe	20160930	32.30145040460	-106.75679275800
Joint damage	Severe	20160930	32.30142876090	-106.75685188300
Tilt	Severe	20160930	32.30142584790	-106.75685984100
Transverse Crk	Severe	20160930	32.30140838710	-106.75690754000
Joint damage	Severe	20160930	32.30138880630	-106.75703943400
Joint damage	Severe	20160930	32.30139619650	-106.75705838300
Corner break	Severe	20160930	32.30140950790	-106.75707969600
Joint damage	Severe	20160930	32.30143007280	-106.75709958900
Joint damage	Severe	20160930	32.30144715370	-106.75710946100
Joint damage	Severe	20160930	32.30149118460	-106.75712651500
Joint damage	Severe	20160930	32.30151880380	-106.75713920600
Transverse Crk	Severe	20160930	32.30153920480	-106.75714971600
Joint damage	Severe	20160930	32.30158436790	-106.75717666400
Joint damage	Severe	20160930	32.30160011900	-106.75718734500
Fault	Severe	20160930	32.30163953600	-106.75721729600
Corner break	Severe	20160930	32.30165403290	-106.75722957000
Fault	Severe	20160930	32.30165542490	-106.75723078700
Corner break	Severe	20160930	32.30167761700	-106.75725114400
Joint damage	Severe	20160930	32.30169367950	-106.75726707400
Tilt	Severe	20160930	32.30170541460	-106.75727940300
Corner break	Severe	20160930	32.30171325630	-106.75728798900
Tilt	Severe	20160930	32.30176700740	-106.75735561900
Transverse Crk	Severe	20160930	32.30180231380	-106.75741081800
Joint damage	Severe	20160930	32.30181750150	-106.75743821500
Joint damage	Severe	20160930	32.30182835790	-106.75745952500
Joint damage	Severe	20160930	32.30185619380	-106.75752298000
Transverse Crk	Severe	20160930	32.30186495890	-106.75754655400
Tilt	Severe	20160930	32.30188006320	-106.75759343500
Longitudinal Crk	Severe	20160930	32.30188349840	-106.75760559900
Transverse Crk	Severe	20160930	32.30189094270	-106.75763470400
Joint damage	Severe	20160930	32.30189676020	-106.75766103400
Joint damage	Severe	20160930	32.30190875940	-106.75773604300
Transverse Crk	Severe	20160930	32.30191081280	-106.75775563700
Tilt	Severe	20160930	32.30191382590	-106.75779950900
Transverse Crk	Severe	20160930	32.30191468230	-106.75784044600
Transverse Crk	Severe	20160930	32.30191081020	-106.75792165000
Corner break	Severe	20160930	32.30190935960	-106.75793590500
Longitudinal Crk	Severe	20160930	32.30190801910	-106.75794740600
Transverse Crk	Severe	20160930	32.30190668560	-106.75795773000
Tilt	Severe	20160930	32.30190539440	-106.75796691900
Transverse Crk	Severe	20160930	32.30189764320	-106.75801185600
Fault	Severe	20160930	32.30187500730	-106.75810058800
Tilt	Severe	20160930	32.30185852850	-106.75814821000
Tilt	Severe	20160930	32.30178511610	-106.75829799300
Transverse Crk	Severe	20160930	32.30178699130	-106.75829455600
Transverse Crk	Severe	20160930	32.30164746580	-106.75855033500
Transverse Crk	Severe	20160930	32.30163655240	-106.75857034200
Tilt	Severe	20160930	32.30160360150	-106.75863244800
Joint damage	Severe	20160930	32.30166279660	-106.75879204000
Transverse Crk	Severe	20160930	32.30169445110	-106.75882499200
Joint damage	Severe	20160930	32.30171899350	-106.75885054100
Transverse Crk	Severe	20160930	32.30174085710	-106.75887330100
Joint damage	Severe	20160930	32.30173435390	-106.75886653100
Joint damage	Severe	20160930	32.30175661890	-106.75888970900
Transverse Crk	Severe	20160930	32.30176889250	-106.75890248600
Texture	Severe	20160930	32.30183783290	-106.75897425300
Tilt	Severe	20160930	32.30184759490	-106.75898441500
Texture	Severe	20160930	32.30186237340	-106.75899980000
Transverse Crk	Severe	20160930	32.30189006250	-106.75902862400
Joint damage	Severe	20160930	32.30191681760	-106.75905647700
Texture	Severe	20160930	32.30194585220	-106.75908670200
Joint damage	Severe	20160930	32.30196965370	-106.75911147900
Joint damage	Severe	20160930	32.30198770110	-106.75913026700
Tilt	Severe	20160930	32.30206334220	-106.75920901000
Joint damage	Severe	20160930	32.30206397500	-106.75920969900
Joint damage	Severe	20160930	32.30224012680	-106.75918878600
Transverse Crk	Severe	20160930	32.30225031700	-106.75914594000
Corner break	Severe	20160930	32.30227992040	-106.75902147100
Joint damage	Severe	20160930	32.30229142120	-106.75897311500
Corner break	Severe	20160930	32.30229592280	-106.75895418700
Joint damage	Severe	20160930	32.30231193870	-106.75888684700
Tilt	Severe	20160930	32.30233700450	-106.75878145500
Transverse Crk	Severe	20160930	32.30237862720	-106.75860644700
Corner break	Severe	20160930	32.30238769160	-106.75856833500

Tilt	Severe	20160930	32.30238578750	-106.75857634100
Joint damage	Severe	20160930	32.30237974290	-106.75860175600
Joint damage	Severe	20160930	32.30245347090	-106.75829175400
Tilt	Severe	20160930	32.30245934860	-106.75826704000
Joint damage	Severe	20160930	32.30250734570	-106.75796687800
Tilt	Severe	20160930	32.30250875610	-106.75794380000
Transverse Crk	Severe	20160930	32.30251163330	-106.75784284700
Tilt	Severe	20160930	32.30251034030	-106.75776862600
Transverse Crk	Severe	20160930	32.30250266870	-106.75765423700
Tilt	Severe	20160930	32.30248624480	-106.75752905800
Transverse Crk	Severe	20160930	32.30248354070	-106.75751313500
Longitudinal Crk	Severe	20160930	32.30248440260	-106.75751812100
Transverse Crk	Severe	20160930	32.30247748770	-106.75748014600
Transverse Crk	Severe	20160930	32.30246872740	-106.75743739400
Transverse Crk	Severe	20160930	32.30246404820	-106.75741689100
Joint damage	Severe	20160930	32.30245661260	-106.75738830700
Joint damage	Severe	20160930	32.30244226610	-106.75733844300
Transverse Crk	Severe	20160930	32.30240294000	-106.75722545300
Tilt	Severe	20160930	32.30237895650	-106.75716778400
Longitudinal Crk	Severe	20160930	32.30237587460	-106.75716083100
Joint damage	Severe	20160930	32.30231806220	-106.75704510200
Joint damage	Severe	20160930	32.30229122450	-106.75699887100
Fault	Severe	20160930	32.30227632990	-106.75697482300
Tilt	Severe	20160930	32.30226243970	-106.75695332400
Corner break	Severe	20160930	32.30225415540	-106.75694090000
Fault	Severe	20160930	32.30225397680	-106.75694063600
Corner break	Severe	20160930	32.30225152190	-106.75693701100
Joint damage	Severe	20160930	32.30223870240	-106.75691847000
Transverse Crk	Severe	20160930	32.30223993000	-106.75692021800
Transverse Crk	Severe	20160930	32.30219505160	-106.75685982400
Sag	Severe	20160930	32.30219062200	-106.75685422700
Transverse Crk	Severe	20160930	32.30218282070	-106.75684451700
Joint damage	Severe	20160930	32.30215250630	-106.75680847000
Tilt	Severe	20160930	32.30208044920	-106.75673172000
Joint damage	Severe	20160930	32.30203257640	-106.75668518100
Texture	Severe	20160930	32.30204492000	-106.75669668200
Sag	Severe	20160930	32.30194011250	-106.75660879500
Transverse Crk	Severe	20160930	32.30193551970	-106.75660541300
Tilt	Severe	20160930	32.30191319630	-106.75658948900
Fault	Severe	20160930	32.30184986730	-106.75654868400
Joint damage	Severe	20160930	32.30177268250	-106.75650696200
Joint damage	Severe	20160930	32.30175043850	-106.75649645200
Joint damage	Severe	20160930	32.30173693140	-106.75649038500
Corner break	Severe	20160930	32.30132009430	-106.75723869800
Tilt	Severe	20160930	32.30131351450	-106.75724216500
Tilt	Severe	20160930	32.30111945370	-106.75762701600
Corner break	Severe	20160930	32.30112151160	-106.75762152700
Fault	Severe	20160930	32.30111509970	-106.75763862800
Joint damage	Severe	20160930	32.30111373450	-106.75764226900
Tilt	Severe	20160930	32.30102713620	-106.75789319300
Transverse Crk	Severe	20160930	32.30102522490	-106.75789985600
Joint damage	Severe	20160930	32.30101645520	-106.75793042900
Joint damage	Severe	20160930	32.30100857260	-106.75795790900
Transverse Crk	Severe	20160930	32.30100383210	-106.75797443500
Joint damage	Severe	20160930	32.30099691110	-106.75799856300
Tilt	Severe	20160930	32.30098081140	-106.75805468900
Tilt	Severe	20160930	32.30094617460	-106.75817543900
Tilt	Severe	20160930	32.30087873450	-106.75846423300
Tilt	Severe	20160930	32.30083621940	-106.75865745800
Tilt	Severe	20160930	32.30081591180	-106.75874950000
Joint damage	Severe	20160930	32.30081176220	-106.75876830700
Joint damage	Severe	20160930	32.30109170850	-106.75927806300
Transverse Crk	Severe	20160930	32.30128688410	-106.75916037500
Transverse Crk	Severe	20160930	32.30135782660	-106.75892952100
Tilt	Severe	20160930	32.30137101560	-106.75889656200
Corner break	Severe	20160930	32.30137957690	-106.75887601200
Transverse Crk	Severe	20160930	32.30138720140	-106.75885796900
Joint damage	Severe	20160930	32.30139540450	-106.75883882000
Transverse Crk	Severe	20160930	32.30144804040	-106.75872189300
Fault	Severe	20160930	32.30144558800	-106.75872712900
Tilt	Severe	20160930	32.30145248840	-106.75871244600
Transverse Crk	Severe	20160930	32.30146010170	-106.75869642200
Transverse Crk	Severe	20160930	32.30151627230	-106.75858345700
Tilt	Severe	20160930	32.30157790580	-106.75846890800
Shattered Slab	Severe	20160930	32.30159189800	-106.75844411300
Shattered Slab	Severe	20160930	32.30161825800	-106.75839774300
Fault	Severe	20160930	32.30161536960	-106.75840317800
Tilt	Severe	20160930	32.30162685640	-106.75838156100
Shattered Slab	Severe	20160930	32.30163832040	-106.75835986000
Fault	Severe	20160930	32.30163712000	-106.75836224500
Shattered Slab	Severe	20160930	32.30164545560	-106.75834655700
Corner break	Severe	20160930	32.30167876920	-106.75828386100
Transverse Crk	Severe	20160930	32.30170757410	-106.75822965100
Sag	Severe	20160930	32.30173867110	-106.75817112600
Fault	Severe	20160930	32.30173764090	-106.75817306500
Tilt	Severe	20160930	32.30175449100	-106.75814235600
Joint damage	Severe	20160930	32.30176856540	-106.75811325600
Corner break	Severe	20160930	32.30178863780	-106.75806337400
Tilt	Severe	20160930	32.30182253770	-106.75791746900
Tilt	Severe	20160930	32.30179813790	-106.75763671400
Fault	Severe	20160930	32.30179905870	-106.75763995600
Fault	Severe	20160930	32.30178859900	-106.75760604200
Tilt	Severe	20160930	32.30178240770	-106.75758838600
Corner break	Severe	20160930	32.30176309820	-106.75754103800
Corner break	Severe	20160930	32.30166053100	-106.75738100500
Tilt	Severe	20160930	32.30164792090	-106.75736715200
Transverse Crk	Severe	20160930	32.30164314270	-106.75736212700
Tilt	Severe	20160930	32.30685830700	-106.75008969400
Tilt	Severe	20160930	32.30675398720	-106.75027980000
Shattered Slab	Severe	20160930	32.30673834830	-106.75030834400
Joint damage	Severe	20160930	32.30672720960	-106.75032867500
Tilt	Severe	20160930	32.30664654100	-106.75047591400
Corner break	Severe	20160930	32.30663046300	-106.75050526000
Tilt	Severe	20160930	32.30653727200	-106.75067535300
Tilt	Severe	20160930	32.30645468090	-106.75082532500
Joint damage	Severe	20160930	32.30643471810	-106.75086146000
Corner break	Severe	20160930	32.30641811480	-106.75089576700
Fault	Severe	20160930	32.30643798040	-106.75098899500
Corner break	Severe	20160930	32.30778745770	-106.75217672000
Transverse Crk	Severe	20160930	32.30783292120	-106.75221633700
Corner break	Severe	20160930	32.30620626050	-106.75079749900
Tilt	Severe	20160930	32.30633573910	-106.75071452800
Transverse Crk	Severe	20160930	32.30633991450	-106.75070689300
Transverse Crk	Severe	20160930	32.30637747590	-106.75063820800
Tilt	Severe	20160930	32.30642266800	-106.75055556900
Shattered Slab	Severe	20160930	32.30644316890	-106.75051808000



Fault	Severe	20160930	32.30673787650	-106.74998154600
Tilt	Severe	20160930	32.30675033970	-106.74995897100
Transverse Crk	Severe	20160930	32.30674699870	-106.74996502300
Tilt	Severe	20160930	32.30686320560	-106.74975453900
Fault	Severe	20160930	32.30687578910	-106.74973174600
Joint damage	Severe	20160930	32.30687193200	-106.74973873300
Tilt	Severe	20160930	32.30712079380	-106.74928796900
Tilt	Severe	20160930	32.30717304150	-106.74919333100
Tilt	Severe	20160930	32.30723249750	-106.74908563700
Fault	Severe	20160930	32.30725427270	-106.74904619500
Tilt	Severe	20160930	32.30731118150	-106.74894311500
Joint damage	Severe	20160930	32.30735715560	-106.74885891200
Tilt	Severe	20160930	32.30736260700	-106.74884889900
Joint damage	Severe	20160930	32.30740209370	-106.74877628500
Tilt	Severe	20160930	32.30744445790	-106.74869839100
Patching	Severe	20160930	32.30692231800	-106.74834834000
Patching	Severe	20160930	32.30652677760	-106.74905050900
Tilt	Severe	20160930	32.30638650050	-106.74931922400
Corner break	Severe	20160930	32.30614839600	-106.74975065300
Fault	Severe	20160930	32.30626565840	-106.74990553800
Corner break	Severe	20161001	32.28062457630	-106.76970111500
Transverse Crk	Severe	20161001	32.28223654140	-106.76545176500
Corner break	Severe	20161001	32.28231631680	-106.76502054000
Transverse Crk	Severe	20161001	32.28232304150	-106.76498583100
Transverse Crk	Severe	20161001	32.28233147060	-106.76494042600
Corner break	Severe	20161001	32.28234130020	-106.76488747800
Corner break	Severe	20161001	32.28255815700	-106.76350013000
Tilt	Severe	20161001	32.27919399490	-106.76083389500
Tilt	Severe	20161001	32.27656874310	-106.76280257300
Tilt	Severe	20161001	32.27614673880	-106.76372445400
Tilt	Severe	20161001	32.27620054860	-106.76360692800
Tilt	Severe	20161001	32.27610530240	-106.76381516200
Tilt	Severe	20161001	32.27601854620	-106.76400507800
Transverse Crk	Severe	20161001	32.27591800180	-106.76422517700
Tilt	Severe	20161001	32.27589663950	-106.76427194000
Tilt	Severe	20161001	32.27583871430	-106.76439984000
Tilt	Severe	20161001	32.27574498360	-106.76460731100
Heave	Severe	20161001	32.27597977190	-106.76542926100
Shattered Slab	Severe	20161001	32.27788266250	-106.76680987200
Corner break	Severe	20161001	32.27723671030	-106.76754043100
Shattered Slab	Severe	20161001	32.27761269540	-106.76774682900
Joint damage	Severe	20161001	32.27876588310	-106.76854064400
Texture	Severe	20161001	32.27955841980	-106.76820722200
Texture	Severe	20161001	32.27959294260	-106.76800794700
Corner break	Severe	20161001	32.27957545830	-106.76810887100
Shattered Slab	Severe	20161001	32.27960749870	-106.76792392400
Transverse Crk	Severe	20161001	32.27959968090	-106.76781373500
Shattered Slab	Severe	20161001	32.27958724960	-106.76780653400
Sag	Severe	20161001	32.27958360470	-106.76780442200
Transverse Crk	Severe	20161001	32.27952163730	-106.76776852700
Transverse Crk	Severe	20161001	32.27947395200	-106.76774090500
Transverse Crk	Severe	20161001	32.27933311340	-106.76765932400
Tilt	Severe	20161001	32.27929643350	-106.76763807700
Shattered Slab	Severe	20161001	32.27970777150	-106.76802348600
Sag	Severe	20161001	32.27970936380	-106.76801538100
Shattered Slab	Severe	20161001	32.27969551040	-106.76808589800
Sag	Severe	20161001	32.27969505000	-106.76808824100
Corner break	Severe	20161001	32.27968534840	-106.76813762500
Shattered Slab	Severe	20161001	32.27966539340	-106.76823920000
Texture	Severe	20161001	32.27959849610	-106.76857971700
Fault	Severe	20161001	32.27953034470	-106.76887345700
Sag	Severe	20161001	32.28087417060	-106.76983515700
Transverse Crk	Severe	20161001	32.28185002950	-106.77049338400
Corner break	Severe	20161001	32.28222926650	-106.77072877000
Corner break	Severe	20161001	32.28238400590	-106.77083601600
Joint damage	Severe	20161001	32.28257675270	-106.77094659000
Sag	Severe	20161001	32.28269299430	-106.77101327600
Shattered Slab	Severe	20161001	32.28277869910	-106.77106244300
Shattered Slab	Severe	20161001	32.28284661240	-106.77110140300
Transverse Crk	Severe	20161001	32.28292463510	-106.77114616400
Transverse Crk	Severe	20161001	32.28298134570	-106.77117869800
Transverse Crk	Severe	20161001	32.28301560450	-106.77119835100
Corner break	Severe	20161001	32.28319021660	-106.77125050400
Joint damage	Severe	20161001	32.28319586040	-106.77124863200
Joint damage	Severe	20161001	32.28322200410	-106.77123624400
Shattered Slab	Severe	20161001	32.28323537320	-106.77122721000
Corner break	Severe	20161001	32.28322891980	-106.77123182700
Corner break	Severe	20161001	32.28325152370	-106.77121324200
Sag	Severe	20161001	32.28321382580	-106.77124081700
Corner break	Severe	20161001	32.28329415890	-106.77100195500
Corner break	Severe	20161001	32.28321049880	-106.77069554000
Corner break	Severe	20161001	32.28317664080	-106.77058969700
Corner break	Severe	20161001	32.28316005640	-106.77054066000
Corner break	Severe	20161001	32.28312200660	-106.77043410100
Corner break	Severe	20161001	32.28310234810	-106.77038192200
Corner break	Severe	20161001	32.28301003510	-106.77015810900
Sag	Severe	20161001	32.28259879480	-106.76935688800
Texture	Severe	20161001	32.27596874220	-106.76671534200
Corner break	Severe	20161001	32.27608222210	-106.76679757000
Corner break	Severe	20161001	32.27629022930	-106.76693055600
Transverse Crk	Severe	20161001	32.27634291490	-106.76696424000
Shattered Slab	Severe	20161001	32.27639973480	-106.76700056800
Tilt	Severe	20161001	32.27529553090	-106.76559230700
Tilt	Severe	20161001	32.27517478920	-106.76585717500
Tilt	Severe	20161001	32.27514643240	-106.76592058100
Shattered Slab	Severe	20161001	32.27519142210	-106.76624812500
Corner break	Severe	20161001	32.27529398910	-106.76631157500
Corner break	Severe	20161001	32.27542978270	-106.76639557800
Corner break	Severe	20161001	32.27549497180	-106.76643590600
Patching	Severe	20161001	32.27559932660	-106.76650046100
Transverse Crk	Severe	20161001	32.27562496770	-106.76651632300
Transverse Crk	Severe	20161001	32.27567602080	-106.76654790600
Tilt	Severe	20161001	32.27502475860	-106.76573433500
Tilt	Severe	20161001	32.27510550040	-106.76555688500
Tilt	Severe	20161001	32.27520385460	-106.76534072600
Tilt	Severe	20161001	32.27523433010	-106.76527374800
Transverse Crk	Severe	20161001	32.27547057840	-106.76476826000
Tilt	Severe	20161001	32.27553123150	-106.76462716000
Tilt	Severe	20161001	32.27558128920	-106.76451838200
Corner break	Severe	20161001	32.27562509570	-106.76442318900
Corner break	Severe	20161001	32.27565681100	-106.76431548000
Transverse Crk	Severe	20161001	32.27565780130	-106.76432658600
Tilt	Severe	20161001	32.27579885430	-106.76404695300
Tilt	Severe	20161001	32.27592766740	-106.76376260300
Tilt	Severe	20161001	32.27599568850	-106.76361244900
Tilt	Severe	20161001	32.27614235720	-106.76325944100

Tilt	Severe	20161001	32.27923950310	-106.76062472700
Longitudinal Crk	Severe	20161001	32.27943438210	-106.76061831800
Tilt	Severe	20161001	32.28006642150	-106.76073407100
Joint damage	Severe	20161001	32.28303609570	-106.76109862400
Transverse Crk	Severe	20161001	32.28320174450	-106.76023485700
Corner break	Severe	20161001	32.28327627240	-106.75984622400
Transverse Crk	Severe	20161001	32.28344698250	-106.75895283800
Corner break	Severe	20161001	32.28368181390	-106.75772837400
Corner break	Severe	20161001	32.28371826980	-106.75749741100
Fault	Severe	20161001	32.28373400660	-106.75731428700
Transverse Crk	Severe	20161001	32.28386957160	-106.75660886100
Corner break	Severe	20161001	32.28426031150	-106.75481540800
Corner break	Severe	20161001	32.28445573160	-106.75376975300
Joint damage	Severe	20161001	32.28453342760	-106.75340169200
Joint damage	Severe	20161001	32.28457077270	-106.75320595200
Corner break	Severe	20161001	32.28467055730	-106.75264133400
Corner break	Severe	20161001	32.28477042790	-106.75215005500
Longitudinal Crk	Severe	20161001	32.28477326070	-106.75213529400
Corner break	Severe	20161001	32.2847772010	-106.75211205600
Transverse Crk	Severe	20161001	32.28477963350	-106.75210208500
Corner break	Severe	20161001	32.28477963350	-106.75210208500
Fault	Severe	20161001	32.28479644800	-106.75202374200
Corner break	Severe	20161001	32.28479855330	-106.75201254300
Corner break	Severe	20161001	32.28480338840	-106.75198682200
Corner break	Severe	20161001	32.28481952970	-106.75190095700
Shattered Slab	Severe	20161001	32.28485293780	-106.75172323800
Corner break	Severe	20161001	32.28485708950	-106.75170115300
Corner break	Severe	20161001	32.28490018110	-106.75147192000
Longitudinal Crk	Severe	20161001	32.28521874810	-106.74976511200
Joint damage	Severe	20161001	32.28588551120	-106.74648296400
Corner break	Severe	20161001	32.28601076980	-106.74527432200
Corner break	Severe	20161001	32.28601243790	-106.74522091300
Corner break	Severe	20161001	32.28601567680	-106.74505410400
Shattered Slab	Severe	20161001	32.28601595180	-106.74502285100
Joint damage	Severe	20161001	32.28596399350	-106.74312640600
Patching	Severe	20161001	32.29126951330	-106.74050064100
Transverse Crk	Severe	20161001	32.29209328840	-106.74076610700
Longitudinal Crk	Severe	20161001	32.29502737650	-106.74171203000
Longitudinal Crk	Severe	20161001	32.30078709180	-106.74352997200
Transverse Crk	Severe	20161001	32.30962209250	-106.74643796700
Transverse Crk	Severe	20161001	32.31003166670	-106.74653093600
Patching	Severe	20161001	32.31287277600	-106.74787427100
Patching	Severe	20161001	32.31851716000	-106.74978066200
Patching	Severe	20161001	32.32621304000	-106.75508239100
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Patching	Severe	20161002	32.30569201790	-106.74705279800
Tilt	Severe	20161002	32.30581016110	-106.74650884600
Fault	Severe	20161002	32.30580802160	-106.74651869700
Corner break	Severe	20161002	32.30581343140	-106.74649378900
Corner break	Severe	20161002	32.30588140000	-106.74632086000
Tilt	Severe	20161002	32.30444524670	-106.74593366800
Corner break	Severe	20161002	32.30449433630	-106.74570370400
Tilt	Severe	20161002	32.30450211810	-106.74566724900
Tilt	Severe	20161002	32.30451209040	-106.74562053300
Corner break	Severe	20161002	32.30451658310	-106.74559948600
Fault	Severe	20161002	32.30455073980	-106.74543792400
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Tilt	Severe	20161002	32.30447920760	-106.74494834700
Corner break	Severe	20161002	32.30442169200	-106.74492948400
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Fault	Severe	20161002	32.30411171870	-106.74482782400
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Corner break	Severe	20161002	32.30377576160	-106.74472089900
Tilt	Severe	20161002	32.30355262460	-106.74464664000
Transverse Crk	Severe	20161002	32.30355262460	-106.74464664000
Tilt	Severe	20161002	32.30338636480	-106.74459077300
Fault	Severe	20161002	32.30336765740	-106.74458474600
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Corner break	Severe	20161002	32.30166241390	-106.74403154700
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Fault	Severe	20161002	32.29950252660	-106.74333497100
Patching	Severe	20161002	32.29863273890	-106.74335992100
Texture	Severe	20161002	32.29859054540	-106.74354522700
Patching	Severe	20161002	32.29859243150	-106.74353694400
Transverse Crk	Severe	20161002	32.29961418220	-106.74476390200
Transverse Crk	Severe	20161002	32.29960483380	-106.74476130900
Corner break	Severe	20161002	32.30126366850	-106.74524760600
Corner break	Severe	20161002	32.30176141240	-106.74537390300
Corner break	Severe	20161002	32.30220396400	-106.74550945300
Corner break	Severe	20161002	32.30283995700	-106.74532187800
Transverse Crk	Severe	20161002	32.30284376190	-106.74530760000
Tilt	Severe	20161002	32.30286058510	-106.74527165800
Shattered Slab	Severe	20161002	32.30285527610	-106.74528011700
Transverse Crk	Severe	20161002	32.30285199250	-106.74528693500
Corner break	Severe	20161002	32.30290580800	-106.74522898400
Tilt	Severe	20161002	32.30307062980	-106.74531866300
Tilt	Severe	20161002	32.30361925350	-106.74582725400
Corner break	Severe	20161002	32.30360664760	-106.74559684100
Corner break	Severe	20161002	32.30361369840	-106.74553058100
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Transverse Crk	Severe	20161002	32.30411006240	-106.74608010200
Tilt	Severe	20161002	32.30418902910	-106.74610293100
Transverse Crk	Severe	20161002	32.30419801110	-106.74610552700
Shattered Slab	Severe	20161002	32.30428609430	-106.74666686500

Tilt	Severe	20161002	32.30429952340	-106.74660794200
Corner break	Severe	20161002	32.30429034960	-106.74626834700
Corner break	Severe	20161002	32.30414947070	-106.74622709700
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Tilt	Severe	20161002	32.30376495090	-106.74611451100
Shattered Slab	Severe	20161002	32.30375855330	-106.74611263800
Texture	Severe	20161002	32.30376018030	-106.74611311400
Corner break	Severe	20161002	32.30373862920	-106.74610680400
Joint damage	Severe	20161002	32.30371528280	-106.74609996900
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Tilt	Severe	20161002	32.30289727150	-106.74586285600
Patching	Severe	20161002	32.30284871750	-106.74584865600
Tilt	Severe	20161002	32.30280622840	-106.74583603700
Joint damage	Severe	20161002	32.30275145150	-106.74581976800
Transverse Crk	Severe	20161002	32.30274900400	-106.74581904200
Joint damage	Severe	20161002	32.30273320640	-106.74581435000
Transverse Crk	Severe	20161002	32.30268104420	-106.74579885800
Corner break	Severe	20161002	32.30257443340	-106.74576719400
Joint damage	Severe	20161002	32.30254200570	-106.74575756400
Tilt	Severe	20161002	32.30252042950	-106.74575115500
Shattered Slab	Severe	20161002	32.30244178810	-106.74572779900
Transverse Crk	Severe	20161002	32.30244974040	-106.74573016100
Texture	Severe	20161002	32.30245363510	-106.74573131800
Tilt	Severe	20161002	32.30228293350	-106.74568062000
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Corner break	Severe	20161002	32.30213813460	-106.74563761600
Corner break	Severe	20161002	32.30191005750	-106.74557031800
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Patching	Severe	20161002	32.30176444760	-106.74552779900
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Corner break	Severe	20161002	32.30156265620	-106.74546887500
Heave	Severe	20161002	32.30156298920	-106.74546897200
Tilt	Severe	20161002	32.30139455860	-106.74541978900
Heave	Severe	20161002	32.30048050830	-106.74522110200
Fault	Severe	20161002	32.30047710570	-106.74521591500
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Corner break	Severe	20161002	32.29875147040	-106.74464741800
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Transverse Crk	Severe	20161002	32.29755023060	-106.74513525400
Corner break	Severe	20161002	32.29788143760	-106.74523050300
Shattered Slab	Severe	20161002	32.29790690870	-106.74523782800
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Corner break	Severe	20161002	32.29689593000	-106.74249948100
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Transverse Crk	Severe	20161002	32.29597370130	-106.74292876100
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Joint damage	Severe	20161002	32.29717850970	-106.74330623300
Fault	Severe	20161002	32.29707570880	-106.74405670700
Corner break	Severe	20161002	32.29717018170	-106.74358866600
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Corner break	Severe	20161002	32.29530052290	-106.74344207400
Corner break	Severe	20161002	32.29626818510	-106.74403353500
Transverse Crk	Severe	20161002	32.29523840210	-106.74402428400
Joint damage	Severe	20161002	32.29516223650	-106.74444233600
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Tilt	Severe	20161002	32.29352588820	-106.74389167900
Shattered Slab	Severe	20161002	32.29386185610	-106.74398819900
Texture	Severe	20161002	32.29383780510	-106.74397950800
Shattered Slab	Severe	20161002	32.29415487490	-106.74408009000
Transverse Crk	Severe	20161002	32.29431183200	-106.74416445900
Corner break	Severe	20161002	32.29464765840	-106.74429570800
Texture	Severe	20161002	32.29466037160	-106.74430021300
Fault	Severe	20161002	32.29508804360	-106.74417170800
Transverse Crk	Severe	20161002	32.29455373270	-106.74349092800
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Patching	Severe	20161002	32.29438874650	-106.74328567000
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Transverse Crk	Severe	20161002	32.29497795260	-106.74186346200
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Fault	Severe	20161002	32.29468744150	-106.74176977600
Slope	Severe	20161002	32.29467147050	-106.74176478300

Transverse Crk	Severe	20161002	32.29462358870	-106.74174981300
Tilt	Severe	20161002	32.29458401810	-106.74173744100
Shattered Slab	Severe	20161002	32.29441488740	-106.74168456300
Transverse Crk	Severe	20161002	32.29442542630	-106.74168758800
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Tilt	Severe	20161002	32.29343221530	-106.74137413500
Tilt	Severe	20161002	32.29284835000	-106.74118374900
Corner break	Severe	20161002	32.29229270840	-106.74100186600
Corner break	Severe	20161002	32.29206969020	-106.74092886400
Transverse Crk	Severe	20161002	32.29196645630	-106.74089509300
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Transverse Crk	Severe	20161002	32.28745732650	-106.74775103500
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Corner break	Severe	20161002	32.28997881440	-106.74621052300
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Corner break	Severe	20161002	32.28734476230	-106.74775197200
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Corner break	Severe	20161002	32.28739894060	-106.74748473400
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Transverse Crk	Severe	20161002	32.28807043140	-106.74392780200
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Joint damage	Severe	20161002	32.28824791940	-106.74301286000
Corner break	Severe	20161002	32.28825515890	-106.73998944200
Tilt	Severe	20161002	32.28695197460	-106.74102224900
Slope	Severe	20161002	32.28691612690	-106.74116309600
Joint damage	Severe	20161002	32.28690545760	-106.74121138300
Transverse Crk	Severe	20161002	32.28690333590	-106.74122098500
Corner break	Severe	20161002	32.28674211110	-106.74229441800
Corner break	Severe	20161002	32.28681753350	-106.74270250500
Joint damage	Severe	20161002	32.28681385560	-106.74328710000
Corner break	Severe	20161002	32.28676144810	-106.74778122600
Fault	Severe	20161002	32.28680661060	-106.74780338400
Tilt	Severe	20161003	32.28777055810	-106.74846201500
Tilt	Severe	20161003	32.28731196400	-106.74824249500
Tilt	Severe	20161003	32.28664581560	-106.74792425500
Corner break	Severe	20161003	32.28663991260	-106.74792143500
Corner break	Severe	20161003	32.28637187230	-106.74779338600
Corner break	Severe	20161003	32.28633650290	-106.74776489000
Tilt	Severe	20161003	32.28628680480	-106.74775274700
Joint damage	Severe	20161003	32.28620148590	-106.74771198900
Tilt	Severe	20161003	32.28615205450	-106.74768837400
Corner break	Severe	20161003	32.28606956950	-106.74764896900
Corner break	Severe	20161003	32.28581740250	-106.74801116600
Tilt	Severe	20161003	32.28574342590	-106.74837285300
Joint damage	Severe	20161003	32.28561150690	-106.74893585500
Transverse Crk	Severe	20161003	32.28544761010	-106.74986011300
Longitudinal Crk	Severe	20161003	32.28546665730	-106.74987216900
Corner break	Severe	20161003	32.28549114140	-106.74987860700
Corner break	Severe	20161003	32.28552145750	-106.74988657900
Tilt	Severe	20161003	32.28590495750	-106.74998741700
Tilt	Severe	20161003	32.28626957990	-106.75008329200
Transverse Crk	Severe	20161003	32.28627411720	-106.75008448500
Tilt	Severe	20161003	32.28691580350	-106.75025321500
Transverse Crk	Severe	20161003	32.28690320860	-106.75024990300
Fault	Severe	20161003	32.28787460730	-106.75050320500
Corner break	Severe	20161003	32.28813034700	-106.75070140400
Slope	Severe	20161003	32.28814967240	-106.75056940000
Tilt	Severe	20161003	32.28836849730	-106.74945220100
Corner break	Severe	20161003	32.28837792490	-106.74941605300
Shattered Slab	Severe	20161003	32.28837874120	-106.74941298300
Tilt	Severe	20161003	32.28849707820	-106.74897024400
Patching	Severe	20161003	32.28889938880	-106.74880724500
Tilt	Severe	20161003	32.28586726830	-106.75009487700
Tilt	Severe	20161003	32.28620886610	-106.75092749900
Tilt	Severe	20161003	32.28630870910	-106.75042572400
Tilt	Severe	20161003	32.28591560520	-106.75159737200
Corner break	Severe	20161003	32.28583522340	-106.75157364600
Corner break	Severe	20161003	32.28537451380	-106.75143765800
Slope	Severe	20161003	32.28490960070	-106.75268012900
Tilt	Severe	20161003	32.28502838600	-106.75275442100
Tilt	Severe	20161003	32.28600259580	-106.75241966300
Corner break	Severe	20161003	32.28559088480	-106.75405114800
Transverse Crk	Severe	20161003	32.28571052710	-106.75344199400
Joint damage	Severe	20161003	32.28570739070	-106.75345796300
Longitudinal Crk	Severe	20161003	32.28572390820	-106.75337386300
Transverse Crk	Severe	20161003	32.28574977100	-106.75324218200
Transverse Crk	Severe	20161003	32.28565031060	-106.75308778300
Corner break	Severe	20161003	32.28560124210	-106.75307503900
Sag	Severe	20161003	32.28481043800	-106.75293826300
Joint damage	Severe	20161003	32.28481191680	-106.75293499100
Corner break	Severe	20161003	32.28468726170	-106.75356183700
Tilt	Severe	20161003	32.28518395890	-106.75622860900
Fault	Severe	20161003	32.28531383980	-106.75553900400
Corner break	Severe	20161003	32.28422029400	-106.75596007500
Transverse Crk	Severe	20161003	32.28431299940	-106.75645183000
Joint damage	Severe	20161003	32.28431419750	-106.75645253900
Tilt	Severe	20161003	32.28444528740	-106.75653015500
Tilt	Severe	20161003	32.28467138140	-106.75666402100
Transverse Crk	Severe	20161003	32.28491153350	-106.75680485600
Tilt	Severe	20161003	32.28464759290	-106.75684477300
Joint damage	Severe	20161003	32.28399462490	-106.75709499900
Texture	Severe	20161003	32.28399579290	-106.75708847700
Joint damage	Severe	20161003	32.28395538890	-106.75729681300
Transverse Crk	Severe	20161003	32.28395469860	-106.75730037300
Corner break	Severe	20161003	32.28393587350	-106.75739744000
Fault	Severe	20161003	32.28388991310	-106.75763442400
Corner break	Severe	20161003	32.28388902630	-106.75763899600

Corner break	Severe	20161003	32.28384912080	-106.75784475700
Fault	Severe	20161003	32.28375493580	-106.75833038600
Transverse Crk	Severe	20161003	32.28356113010	-106.75935926900
Joint damage	Severe	20161003	32.28356140220	-106.75935787400
Joint damage	Severe	20161003	32.28352441550	-106.75954748900
Transverse Crk	Severe	20161003	32.28342741660	-106.76004475200
Corner break	Severe	20161003	32.28339942140	-106.76018826700
Joint damage	Severe	20161003	32.28336097200	-106.76038537300
Corner break	Severe	20161003	32.28334326130	-106.76047616400
Corner break	Severe	20161003	32.28333008370	-106.76054371700
Joint damage	Severe	20161003	32.28328885270	-106.76077418300
Transverse Crk	Severe	20161003	32.28327789480	-106.76083111900
Corner break	Severe	20161003	32.28327936670	-106.76082347200
Corner break	Severe	20161003	32.28323744970	-106.76104126800
Joint damage	Severe	20161003	32.28323615690	-106.76104798500
Joint damage	Severe	20161003	32.28322863630	-106.76108706100
Transverse Crk	Severe	20161003	32.28320708390	-106.76119904500
Joint damage	Severe	20161003	32.28320684700	-106.76120027500
Corner break	Severe	20161003	32.28316633760	-106.76141075400
Fault	Severe	20161003	32.28314788980	-106.76150935400
Corner break	Severe	20161003	32.28315403500	-106.76155199200
Corner break	Severe	20161003	32.28342570390	-106.76168505700
Corner break	Severe	20161003	32.28342732870	-106.76168568600
Corner break	Severe	20161003	32.28358127320	-106.76173243400
Corner break	Severe	20161003	32.28370020500	-106.76178490500
Corner break	Severe	20161003	32.28371027010	-106.76178850600
Joint damage	Severe	20161003	32.28396492430	-106.76187960900
Patching	Severe	20161003	32.28476747800	-106.76217139500
Corner break	Severe	20161003	32.28545301810	-106.76239781200
Corner break	Severe	20161003	32.28751346590	-106.76317443400
Tilt	Severe	20161003	32.28934801450	-106.76258553700
Corner break	Severe	20161003	32.28919257180	-106.76146221400
Tilt	Severe	20161003	32.28911893570	-106.76118542900
Fault	Severe	20161003	32.28920680370	-106.76113534800
Fault	Severe	20161003	32.28932773790	-106.76124875800
Tilt	Severe	20161003	32.28931334420	-106.76151020200
Corner break	Severe	20161003	32.28857668610	-106.76301633300
Transverse Crk	Severe	20161003	32.28814569540	-106.76124652000
Corner break	Severe	20161003	32.28965487500	-106.76140756200
Transverse Crk	Severe	20161003	32.28966982560	-106.76085428300
Transverse Crk	Severe	20161003	32.28967073800	-106.76080494800
Shattered Slab	Severe	20161003	32.28967134760	-106.76077198500
Texture	Severe	20161003	32.28747756850	-106.75850342300
Fault	Severe	20161003	32.28748300160	-106.75850637500
Tilt	Severe	20161003	32.28722620060	-106.75836683700
Tilt	Severe	20161003	32.28709305430	-106.75829448900
Tilt	Severe	20161003	32.28691139330	-106.75818714300
Tilt	Severe	20161003	32.28668433330	-106.75804937200
Tilt	Severe	20161003	32.28652305370	-106.75795326400
Tilt	Severe	20161003	32.28622586500	-106.75777884600
Corner break	Severe	20161003	32.28601992470	-106.75765845900
Tilt	Severe	20161003	32.28564598990	-106.75744192700
Tilt	Severe	20161003	32.28515400700	-106.75714766500
Tilt	Severe	20161003	32.28500317320	-106.75705739100
Transverse Crk	Severe	20161003	32.29144693510	-106.76358206600
Corner break	Severe	20161003	32.29145473350	-106.76358882800
Transverse Crk	Severe	20161003	32.29116067740	-106.76333384200
Transverse Crk	Severe	20161003	32.29115327390	-106.76332742200
Corner break	Severe	20161003	32.29115541650	-106.76332928000
Shattered Slab	Severe	20161003	32.29112306420	-106.76330122600
Tilt	Severe	20161003	32.29114551650	-106.76332069500
Transverse Crk	Severe	20161003	32.29110380410	-106.76328452500
Tilt	Severe	20161003	32.29146154360	-106.76359473400
Tilt	Severe	20161003	32.29082075240	-106.76303913700
Tilt	Severe	20161003	32.29060553220	-106.76285307100
Joint damage	Severe	20161003	32.28980214100	-106.76215853100
Transverse Crk	Severe	20161003	32.28977598470	-106.76213599900
Tilt	Severe	20161003	32.28974481060	-106.76210914500
Corner break	Severe	20161003	32.28975639880	-106.76211912700
Transverse Crk	Severe	20161003	32.28975008040	-106.76211368500
Transverse Crk	Severe	20161003	32.28970818780	-106.76207759700
Transverse Crk	Severe	20161004	32.28970728210	-106.76191571600
Transverse Crk	Severe	20161004	32.28977833400	-106.76197741200
Transverse Crk	Severe	20161004	32.28979283310	-106.76198950300
Transverse Crk	Severe	20161004	32.28980159130	-106.76199680700
Joint damage	Severe	20161004	32.28982178650	-106.76201364800
Corner break	Severe	20161004	32.29063944200	-106.76271187600
Corner break	Severe	20161004	32.29070310620	-106.76276728500
Shattered Slab	Severe	20161004	32.29159503180	-106.76354357300
Sag	Severe	20161004	32.29204744000	-106.76393733400
Tilt	Severe	20161004	32.29257278730	-106.76423102600
Patching	Severe	20161004	32.29230873130	-106.76560794000
Tilt	Severe	20161004	32.29326520020	-106.76667583500
Tilt	Severe	20161004	32.29342328170	-106.76684976900
Corner break	Severe	20161004	32.29365416130	-106.76679062000
Tilt	Severe	20161004	32.29365843900	-106.76677027800
Fault	Severe	20161004	32.29396192530	-106.76521901000
Tilt	Severe	20161004	32.29394023420	-106.76520622400
Tilt	Severe	20161004	32.29381382220	-106.76513226000
Transverse Crk	Severe	20161004	32.29380805150	-106.76512890600
Tilt	Severe	20161004	32.29365154810	-106.76503172000
Shattered Slab	Severe	20161004	32.29365725060	-106.76503547800
Transverse Crk	Severe	20161004	32.29354421570	-106.76495778100
Tilt	Severe	20161004	32.29350450750	-106.76492883500
Transverse Crk	Severe	20161004	32.29349040830	-106.76491834300
Transverse Crk	Severe	20161004	32.29346739120	-106.76490096900
Corner break	Severe	20161004	32.29335590370	-106.76481236900
Tilt	Severe	20161004	32.29329865150	-106.76476386800
Corner break	Severe	20161004	32.29330807700	-106.76477199800
Corner break	Severe	20161004	32.29321043360	-106.76468728800
Tilt	Severe	20161004	32.29316178400	-106.76464517300
Shattered Slab	Severe	20161004	32.29315241860	-106.76463706500
Corner break	Severe	20161004	32.29314242100	-106.76462841100
Tilt	Severe	20161004	32.29302097030	-106.76452327300
Corner break	Severe	20161004	32.29303714300	-106.76453727400
Transverse Crk	Severe	20161004	32.29303290830	-106.76453360800
Tilt	Severe	20161004	32.29293787710	-106.76445134100
Corner break	Severe	20161004	32.29285394060	-106.76437867900
Transverse Crk	Severe	20161004	32.29280926870	-106.76434000800
Tilt	Severe	20161004	32.29276830290	-106.764349475300
Shattered Slab	Severe	20161004	32.29279007880	-106.76432736000
Tilt	Severe	20161004	32.29279232320	-106.76277876400
Tilt	Severe	20161004	32.29134735360	-106.76196159400
Corner break	Severe	20161004	32.29095182170	-106.76173349800
Transverse Crk	Severe	20161004	32.29054432150	-106.76149965500
Sag	Severe	20161004	32.28991977240	-106.76114209500

Tilt	Severe	20161004	32.29524834030	-106.76758704900
Shattered Slab	Severe	20161004	32.29525411500	-106.76755922600
Tilt	Severe	20161004	32.29528795220	-106.76739619400
Transverse Crk	Severe	20161004	32.29530749780	-106.76730202000
Joint damage	Severe	20161004	32.29530802280	-106.76729949100
Transverse Crk	Severe	20161004	32.29532800330	-106.76720322100
Tilt	Severe	20161004	32.29532393610	-106.76722281700
Transverse Crk	Severe	20161004	32.29539076240	-106.76655230300
Transverse Crk	Severe	20161004	32.29532065430	-106.76645201500
Tilt	Severe	20161004	32.29528842690	-106.76641969200
Patching	Severe	20161004	32.29519418150	-106.76632516800
Corner break	Severe	20161004	32.29518911540	-106.76632008700
Tilt	Severe	20161004	32.29510597070	-106.76623669700
Texture	Severe	20161004	32.29510136210	-106.76623207500
Tilt	Severe	20161004	32.29498040440	-106.76611076000
Tilt	Severe	20161004	32.29480510310	-106.76593494300
Tilt	Severe	20161004	32.29473199240	-106.76586161700
Tilt	Severe	20161004	32.29466140620	-106.76579082400
Fault	Severe	20161004	32.29463829120	-106.76576764100
Corner break	Severe	20161004	32.29462071250	-106.76575001000
Tilt	Severe	20161004	32.29460008710	-106.76572932500
Tilt	Severe	20161004	32.29454150880	-106.76567057400
Tilt	Severe	20161004	32.29446537150	-106.76559421400
Tilt	Severe	20161004	32.29439665220	-106.76552529300
Transverse Crk	Severe	20161004	32.29439255540	-106.76552118400
Tilt	Severe	20161004	32.29386249570	-106.76734459200
Corner break	Severe	20161004	32.29411673700	-106.76762359600
Patching	Severe	20161004	32.29411995010	-106.76762722000
Fault	Severe	20161004	32.29413182350	-106.76764061200
Corner break	Severe	20161004	32.29418950790	-106.76770567700
Tilt	Severe	20161004	32.29425161170	-106.76777572600
Transverse Crk	Severe	20161004	32.29430014060	-106.76783046300
Heave	Severe	20161004	32.29432409290	-106.76785748000
Transverse Crk	Severe	20161004	32.29433254050	-106.76786700800
Tilt	Severe	20161004	32.29436185570	-106.76790074000
Tilt	Severe	20161004	32.29498485420	-106.76858946800
Fault	Severe	20161004	32.29505688130	-106.76866674700
Fault	Severe	20161004	32.29509247880	-106.76870673500
Tilt	Severe	20161004	32.29507210270	-106.76868384500
Corner break	Severe	20161004	32.29512829950	-106.76874697300
Patching	Severe	20161004	32.29516945630	-106.76879320600
Tilt	Severe	20161004	32.29520875550	-106.76883735300
Transverse Crk	Severe	20161004	32.29527408080	-106.76891073500
Corner break	Severe	20161004	32.29529443850	-106.76893360400
Shattered Slab	Severe	20161004	32.29528490390	-106.76892289300
Transverse Crk	Severe	20161004	32.29536248770	-106.76901004700
Tilt	Severe	20161004	32.29541974950	-106.76907437200
Corner break	Severe	20161004	32.29553002730	-106.76919825200
Tilt	Severe	20161004	32.29561128320	-106.76928953200
Shattered Slab	Severe	20161004	32.29562417470	-106.76930401300
Transverse Crk	Severe	20161004	32.29563442180	-106.76931552400
Heave	Severe	20161004	32.29565604910	-106.76933982000
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Tilt	Severe	20161004	32.29569718490	-106.76938603000
Fault	Severe	20161004	32.29569111320	-106.76937920900
Transverse Crk	Severe	20161004	32.29573150170	-106.76942458000
Tilt	Severe	20161004	32.29583923310	-106.76954560100
Shattered Slab	Severe	20161004	32.29583248160	-106.76953801700
Transverse Crk	Severe	20161004	32.29591538230	-106.76963114500
Heave	Severe	20161004	32.29592705190	-106.76964425400
Fault	Severe	20161004	32.29593251540	-106.76965039100
Tilt	Severe	20161004	32.29600105330	-106.76972738500
Corner break	Severe	20161004	32.29600783830	-106.76973500700
Corner break	Severe	20161004	32.29612503840	-106.76986666600
Texture	Severe	20161004	32.29612835290	-106.76987038900
Corner break	Severe	20161004	32.29628557800	-106.77005555600
Corner break	Severe	20161004	32.29625580960	-106.76961915400
Tilt	Severe	20161004	32.29627686110	-106.76952053200
Shattered Slab	Severe	20161004	32.29631824470	-106.76932665600
Shattered Slab	Severe	20161004	32.29632193750	-106.76930935600
Corner break	Severe	20161004	32.29633575970	-106.76924460000
Tilt	Severe	20161004	32.29633306910	-106.76925720600
Corner break	Severe	20161004	32.29635459330	-106.76915636700
Corner break	Severe	20161004	32.29644517010	-106.76873202100
Tilt	Severe	20161004	32.29644980280	-106.76871031600
Tilt	Severe	20161004	32.29653990470	-106.76828818700
Corner break	Severe	20161004	32.29656010300	-106.76819355600
Tilt	Severe	20161004	32.29656996000	-106.76814737500
Joint damage	Severe	20161004	32.29659622900	-106.76802430200
Corner break	Severe	20161004	32.29660278110	-106.76771058400
Tilt	Severe	20161004	32.29654814290	-106.76767105300
Transverse Crk	Severe	20161004	32.29653949610	-106.76766479700
Shattered Slab	Severe	20161004	32.29655798830	-106.76767817600
Corner break	Severe	20161004	32.29650341710	-106.76763869300
Corner break	Severe	20161004	32.29646702580	-106.76761236400
Tilt	Severe	20161004	32.29637652400	-106.76754688500
Transverse Crk	Severe	20161004	32.29637105930	-106.76754293100
Tilt	Severe	20161004	32.29620394980	-106.76742202600
Tilt	Severe	20161004	32.29508596710	-106.76825680200
Transverse Crk	Severe	20161004	32.29494290250	-106.76843452600
Tilt	Severe	20161004	32.29637734840	-106.77014841800
Corner break	Severe	20161004	32.29647966000	-106.77026338600
Tilt	Severe	20161004	32.29654720200	-106.77033928300
Tilt	Severe	20161004	32.29663532250	-106.77043830400
Corner break	Severe	20161004	32.29666206360	-106.77046835400
Tilt	Severe	20161004	32.29674582380	-106.77056247600
Tilt	Severe	20161004	32.29683560330	-106.77066336200
Tilt	Severe	20161004	32.29693152860	-106.77077115500
Transverse Crk	Severe	20161004	32.29701221930	-106.77086182900
Transverse Crk	Severe	20161004	32.29706419220	-106.77092023200
Transverse Crk	Severe	20161004	32.29748382760	-106.77049677000
Heave	Severe	20161004	32.29751839710	-106.77035326900
Fault	Severe	20161004	32.29751632060	-106.77036188900
Corner break	Severe	20161004	32.29755459860	-106.77020299300
Corner break	Severe	20161004	32.29787398340	-106.76883819300
Corner break	Severe	20161004	32.29780197370	-106.76858441700
Tilt	Severe	20161004	32.29776210440	-106.76855318000
Tilt	Severe	20161004	32.29755076990	-106.76840107200
Tilt	Severe	20161004	32.29744135340	-106.76832121300
Tilt	Severe	20161004	32.29726433320	-106.76819201400
Tilt	Severe	20161004	32.29720939890	-106.76815191900
Tilt	Severe	20161004	32.29716320950	-106.76811820800
Corner break	Severe	20161004	32.29705479090	-106.76803907800
Tilt	Severe	20161004	32.29698828340	-106.76799053700
Corner break	Severe	20161004	32.29701033980	-106.76800663500
Fault	Severe	20161004	32.29693983750	-106.76795517900

Transverse Crk	Severe	20161004	32.29692753020	-106.76794619700
Tilt	Severe	20161004	32.29671589270	-106.76802601200
Corner break	Severe	20161004	32.29646171640	-106.76921872100
Tilt	Severe	20161004	32.29640920590	-106.76946667200
Corner break	Severe	20161004	32.29635870200	-106.76970514500
Corner break	Severe	20161004	32.29632145950	-106.76988099800
Corner break	Severe	20161004	32.29629203820	-106.77001991900
Tilt	Severe	20161004	32.29803758220	-106.76802345300
Patching	Severe	20161004	32.29804834390	-106.76796492400
Tilt	Severe	20161004	32.29801215740	-106.76752968100
Corner break	Severe	20161004	32.29799061000	-106.76751400000
Tilt	Severe	20161004	32.29754921690	-106.76719278300
Heave	Severe	20161004	32.29752805350	-106.76717738200
Tilt	Severe	20161004	32.29750558670	-106.76716103300
Transverse Crk	Severe	20161004	32.29748187010	-106.76714377300
Tilt	Severe	20161004	32.29745561300	-106.76712466500
Tilt	Severe	20161004	32.29740418820	-106.76708724200
Corner break	Severe	20161004	32.29739273600	-106.76707890800
Tilt	Severe	20161004	32.29723969840	-106.76696753900
Tilt	Severe	20161004	32.29690778770	-106.76711033700
Tilt	Severe	20161004	32.29688216180	-106.76722986200
Transverse Crk	Severe	20161004	32.29816055850	-106.76741021600
Tilt	Severe	20161004	32.29813561640	-106.76640881400
Tilt	Severe	20161004	32.29796867630	-106.76628652700
Joint damage	Severe	20161004	32.29708389710	-106.76628085000
Transverse Crk	Severe	20161004	32.29708692610	-106.76626661300
Tilt	Severe	20161004	32.29707759480	-106.76631046900
Tilt	Severe	20161004	32.29738924210	-106.76483289000
Transverse Crk	Severe	20161004	32.29731411410	-106.76518916700
Tilt	Severe	20161004	32.29731411410	-106.76518916700
Transverse Crk	Severe	20161004	32.29730311880	-106.76522796500
Transverse Crk	Severe	20161004	32.29727732770	-106.76536005300
Tilt	Severe	20161004	32.29724379250	-106.76553180200
Tilt	Severe	20161004	32.29734470770	-106.76567816500
Tilt	Severe	20161004	32.29747504930	-106.76577348200
Tilt	Severe	20161004	32.29754083990	-106.76582159400
Transverse Crk	Severe	20161004	32.29756188470	-106.76583698400
Heave	Severe	20161004	32.29756882620	-106.76584206000
Corner break	Severe	20161004	32.29757434970	-106.76584610000
Tilt	Severe	20161004	32.29768501020	-106.76592702500
Tilt	Severe	20161004	32.29775273180	-106.76597654900
Tilt	Severe	20161004	32.29781988910	-106.76602566100
Tilt	Severe	20161004	32.29791998160	-106.76609885900
Tilt	Severe	20161004	32.29803037260	-106.76617958800
Patching	Severe	20161004	32.29852280170	-106.76564025600
Fault	Severe	20161004	32.29863443920	-106.76512237300
Tilt	Severe	20161004	32.29837312290	-106.76414528300
Tilt	Severe	20161004	32.29821386750	-106.76402746400
Heave	Severe	20161004	32.29891205930	-106.76383594600
Corner break	Severe	20161004	32.29891421980	-106.76382569300
Tilt	Severe	20161004	32.29882296090	-106.76325942800
Tilt	Severe	20161004	32.29785111040	-106.76267066600
Corner break	Severe	20161004	32.29784519940	-106.76269786000
Transverse Crk	Severe	20161004	32.29905418250	-106.76318325600
Transverse Crk	Severe	20161004	32.29906534280	-106.76313072400
Transverse Crk	Severe	20161004	32.29907531140	-106.76308380100
Transverse Crk	Severe	20161004	32.29908295050	-106.76304784400
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Transverse Crk	Severe	20161004	32.29910281170	-106.76295435600
Transverse Crk	Severe	20161004	32.29911041840	-106.76291855000
Transverse Crk	Severe	20161004	32.29911626290	-106.76289103900
Transverse Crk	Severe	20161004	32.29912866960	-106.76283264000
Transverse Crk	Severe	20161004	32.29913392510	-106.76280790200
Fault	Severe	20161004	32.29932853640	-106.76191098700
Heave	Severe	20161004	32.29933412310	-106.76189351400
Tilt	Severe	20161004	32.29933223250	-106.76189281100
Shattered Slab	Severe	20161004	32.29937987060	-106.76165853900
Fault	Severe	20161004	32.29938411600	-106.76163766100
Corner break	Severe	20161004	32.29938897630	-106.76161375900
Patching	Severe	20161004	32.29942124800	-106.76145505300
Corner break	Severe	20161004	32.29943473420	-106.76138873000
Tilt	Severe	20161004	32.29955643120	-106.76017477900
Transverse Crk	Severe	20161004	32.29952284250	-106.76016486400
Tilt	Severe	20161004	32.29942259970	-106.76013527300
Tilt	Severe	20161004	32.29929131660	-106.76009651900
Corner break	Severe	20161004	32.29921261510	-106.76007328700
Tilt	Severe	20161004	32.29902366940	-106.76001751200
Transverse Crk	Severe	20161004	32.29899772260	-106.76000985300
Tilt	Severe	20161004	32.29887505220	-106.75997364200
Transverse Crk	Severe	20161004	32.29888393300	-106.75997626300
Transverse Crk	Severe	20161005	32.30561306020	-106.74977630800
Joint damage	Severe	20161005	32.30526456140	-106.74991955100
Tilt	Severe	20161005	32.30504521080	-106.75010260100
Tilt	Severe	20161005	32.30510098300	-106.74984077500
Tilt	Severe	20161005	32.30513713990	-106.74967103200
Tilt	Severe	20161005	32.30517192410	-106.74950773300
Transverse Crk	Severe	20161005	32.30518898020	-106.74942813700
Tilt	Severe	20161005	32.30518557660	-106.74944389800
Tilt	Severe	20161005	32.30525731390	-106.74911170100
Tilt	Severe	20161005	32.30529355990	-106.74894385300
Transverse Crk	Severe	20161005	32.30529571880	-106.74893385600
Tilt	Severe	20161005	32.30532440360	-106.74880102200
Tilt	Severe	20161005	32.30534689460	-106.74869686900
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Tilt	Severe	20161005	32.30547336100	-106.74810979100
Heave	Severe	20161005	32.30548218360	-106.74806843100
Transverse Crk	Severe	20161005	32.30548324710	-106.74806344500
Tilt	Severe	20161005	32.30548883060	-106.74803726900
Tilt	Severe	20161005	32.30557324280	-106.74764153800
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Tilt	Severe	20161005	32.30485851300	-106.74795577600
Fault	Severe	20161005	32.30482387630	-106.74811901200
Tilt	Severe	20161005	32.30481844610	-106.74814460300
Transverse Crk	Severe	20161005	32.30479361670	-106.74826161800
Transverse Crk	Severe	20161005	32.30478061340	-106.74832289900
Tilt	Severe	20161005	32.30477522670	-106.74834828600
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Fault	Severe	20161005	32.30469549870	-106.74872402000
Tilt	Severe	20161005	32.30468687350	-106.74876466800
Tilt	Severe	20161005	32.30467236290	-106.74883305100
Transverse Crk	Severe	20161005	32.30466278040	-106.74887821000
Tilt	Severe	20161005	32.30465032170	-106.74893692400
Tilt	Severe	20161005	32.30460582070	-106.74914664000
Tilt	Severe	20161005	32.30456220610	-106.74935217600

Transverse Crk	Severe	20161005	32.30453244220	-106.74949243900
Tilt	Severe	20161005	32.30452388740	-106.74953275400
Tilt	Severe	20161005	32.30447983740	-106.74974033900
Tilt	Severe	20161005	32.30446376220	-106.74981609300
Heave	Severe	20161005	32.30450646870	-106.75004162600
Fault	Severe	20161005	32.30450684990	-106.75004173700
Fault	Severe	20161005	32.30450237110	-106.75004043600
Transverse Crk	Severe	20161005	32.30456179980	-106.75005769700
Transverse Crk	Severe	20161005	32.30467190520	-106.75008967700
Transverse Crk	Severe	20161005	32.30494984910	-106.75017040500
Fault	Severe	20161005	32.30560276250	-106.74954890800
Patching	Severe	20161005	32.30561201380	-106.74954900900
Tilt	Severe	20161005	32.30561189840	-106.74954930800
Corner break	Severe	20161005	32.30624654340	-106.74860979900
Tilt	Severe	20161005	32.30548879720	-106.74856493500
Corner break	Severe	20161005	32.30544714170	-106.74903511400
Fault	Severe	20161005	32.30643314760	-106.74856422000
Tilt	Severe	20161005	32.30644426290	-106.74857016400
Fault	Severe	20161005	32.30645092580	-106.74857375500
Tilt	Severe	20161005	32.30675597610	-106.74829179700
Corner break	Severe	20161005	32.30659755380	-106.74796759400
Corner break	Severe	20161005	32.30660262100	-106.74795310100
Fault	Severe	20161005	32.30631489370	-106.74777328400
Patching	Severe	20161005	32.30631164880	-106.74777187200
Fault	Severe	20161005	32.30607975940	-106.74774836700
Tilt	Severe	20161005	32.30604261130	-106.74773245700
Patching	Severe	20161005	32.30606534880	-106.74774219500
Patching	Severe	20161005	32.30583276810	-106.74759139600
Fault	Severe	20161005	32.30582685330	-106.74758945900
Tilt	Severe	20161005	32.30569583140	-106.74787309700
Transverse Crk	Severe	20161005	32.30562676710	-106.74793187800
Tilt	Severe	20161005	32.30558579260	-106.74813018800
Joint damage	Severe	20161005	32.30426376410	-106.74736727200
Corner break	Severe	20161005	32.30424133810	-106.74747369800
Tilt	Severe	20161005	32.30420904350	-106.74762695700
Joint damage	Severe	20161005	32.30419798970	-106.74767941300
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Fault	Severe	20161005	32.30409032510	-106.74819034100
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Tilt	Severe	20161005	32.30400684380	-106.74858649900
Heave	Severe	20161005	32.30400307750	-106.74860437100
Shattered Slab	Severe	20161005	32.30400304310	-106.74860453500
Fault	Severe	20161005	32.30400217610	-106.74860864900
Corner break	Severe	20161005	32.30398926890	-106.74866989900
Fault	Severe	20161005	32.30397089020	-106.74875113100
Tilt	Severe	20161005	32.30396677390	-106.74877664600
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Corner break	Severe	20161005	32.30392381910	-106.74898048200
Transverse Crk	Severe	20161005	32.30390505450	-106.74906952700
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Corner break	Severe	20161005	32.30438900740	-106.74968640200
Fault	Severe	20161005	32.30439185330	-106.74967314100
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Transverse Crk	Severe	20161005	32.30446991590	-106.74930938100
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Transverse Crk	Severe	20161005	32.30461970470	-106.74861044900
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Transverse Crk	Severe	20161005	32.30482052010	-106.74765420700
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Fault	Severe	20161006	32.30359865840	-106.74698021200
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Transverse Crk	Severe	20161006	32.30346877810	-106.74759619000
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Transverse Crk	Severe	20161006	32.30338823780	-106.74798371200
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Heave	Severe	20161006	32.30328851580	-106.74845927300
Fault	Severe	20161006	32.30328999280	-106.74845223000
Tilt	Severe	20161006	32.30325516440	-106.74861832000
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Tilt	Severe	20161006	32.30317328570	-106.74900393000
Transverse Crk	Severe	20161006	32.30314808710	-106.74912258200
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Transverse Crk	Severe	20161006	32.30306348150	-106.74952096100
Corner break	Severe	20161006	32.30305094860	-106.74958029200
Corner break	Severe	20161006	32.30303652360	-106.74965071200
Tilt	Severe	20161006	32.30300697420	-106.74979496500
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Joint damage	Severe	20161006	32.30298842570	-106.75007572100
Transverse Crk	Severe	20161006	32.30299190010	-106.75009806200
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Joint damage	Severe	20161006	32.30303430760	-106.75024262600
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Corner break	Severe	20161006	32.30305204620	-106.75006060900
Joint damage	Severe	20161006	32.30361197520	-106.74984108000
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Transverse Crk	Severe	20161006	32.30370577770	-106.74940202800
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Corner break	Severe	20161006	32.30395408760	-106.74823053600
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Corner break	Severe	20161006	32.30277298020	-106.74750860300
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Transverse Crk	Severe	20161006	32.30219805180	-106.75034962600
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Transverse Crk	Severe	20161006	32.30238048820	-106.75082182700
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Transverse Crk	Severe	20161006	32.30259237220	-106.75067590000
Heave	Severe	20161006	32.30269141460	-106.75057455000
Fault	Severe	20161006	32.30269108330	-106.75057486000
Fault	Severe	20161006	32.30270424460	-106.75056264400
Corner break	Severe	20161006	32.30271960470	-106.75054872900
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Tilt	Severe	20161006	32.30289147800	-106.74989264300
Tilt	Severe	20161006	32.30292483310	-106.74971391200
Fault	Severe	20161006	32.30294264190	-106.74962733600
Transverse Crk	Severe	20161006	32.30296188860	-106.74953377000
Tilt	Severe	20161006	32.30296054800	-106.74954028700
Transverse Crk	Severe	20161006	32.30298087420	-106.74944417200
Fault	Severe	20161006	32.30299580660	-106.74936887900
Transverse Crk	Severe	20161006	32.30299441700	-106.74937563500
Fault	Severe	20161006	32.30300765370	-106.74931128500
Tilt	Severe	20161006	32.30300461900	-106.74932603800
Transverse Crk	Severe	20161006	32.30302321100	-106.74923565300
Tilt	Severe	20161006	32.30304422180	-106.74913350900
Tilt	Severe	20161006	32.30308227400	-106.74894915500
Transverse Crk	Severe	20161006	32.30310332810	-106.74885038000
Tilt	Severe	20161006	32.30311705050	-106.74878600100
Transverse Crk	Severe	20161006	32.30313725170	-106.74869122700
Tilt	Severe	20161006	32.30316361290	-106.74856755200
Tilt	Severe	20161006	32.30319525510	-106.74841910000
Tilt	Severe	20161006	32.30320482350	-106.74837420900
Tilt	Severe	20161006	32.30324724000	-106.74817520700
Tilt	Severe	20161006	32.30328627250	-106.74799207900
Tilt	Severe	20161006	32.3032562330	-106.74780745700
Shattered Slab	Severe	20161006	32.30336680620	-106.74761423800
Tilt	Severe	20161006	32.30336572940	-106.74761929000
Tilt	Severe	20161006	32.30339422870	-106.74748557800
Fault	Severe	20161006	32.30339933580	-106.74746161700
Tilt	Severe	20161006	32.30340773480	-106.74742221100
Tilt	Severe	20161006	32.30217183360	-106.74674541000
Longitudinal Crk	Severe	20161006	32.30212814920	-106.74697135200
Tilt	Severe	20161006	32.30212921050	-106.74696586300
Corner break	Severe	20161006	32.30209385350	-106.74714873200
Tilt	Severe	20161006	32.30209180250	-106.74715934000
Tilt	Severe	20161006	32.30205570670	-106.74734373000
Transverse Crk	Severe	20161006	32.30205585830	-106.74734296200
Tilt	Severe	20161006	32.30201416870	-106.74755423400
Fault	Severe	20161006	32.30200867350	-106.74758208300
Tilt	Severe	20161006	32.30197807740	-106.74773949000
Tilt	Severe	20161006	32.30193735110	-106.74795228900
Tilt	Severe	20161006	32.30192809090	-106.74800067300
Tilt	Severe	20161006	32.30190249570	-106.74813440900
Transverse Crk	Severe	20161006	32.30186784140	-106.74831547800
Fault	Severe	20161006	32.30186790370	-106.74831515300
Corner break	Severe	20161006	32.30186197370	-106.74834613700
Tilt	Severe	20161006	32.30186498530	-106.74833040100
Tilt	Severe	20161006	32.30183135590	-106.74850611300
Tilt	Severe	20161006	32.30177877110	-106.74874600200
Tilt	Severe	20161006	32.30171020010	-106.74888507900
Tilt	Severe	20161006	32.30163961910	-106.74910397900
Fault	Severe	20161006	32.30165588880	-106.74925005800
Tilt	Severe	20161006	32.30165657980	-106.74927302500
Tilt	Severe	20161006	32.30163566510	-106.74952121100
Fault	Severe	20161006	32.30160142990	-106.74968291700
Tilt	Severe	20161006	32.30159811170	-106.74969847800
Tilt	Severe	20161006	32.30155561650	-106.74989776400
Tilt	Severe	20161006	32.30151574440	-106.75008502800
Tilt	Severe	20161006	32.30146963490	-106.75030165400
Corner break	Severe	20161006	32.30144644980	-106.75041057800
Tilt	Severe	20161006	32.30143742080	-106.75045299700
Transverse Crk	Severe	20161006	32.30142760560	-106.75049910900
Fault	Severe	20161006	32.30140896120	-106.75058767700
Tilt	Severe	20161006	32.30139711560	-106.75064405800
Patching	Severe	20161006	32.30139064740	-106.75067484400
Transverse Crk	Severe	20161006	32.30138928510	-106.75068132800
Patching	Severe	20161006	32.30138451560	-106.75070403000
Corner break	Severe	20161006	32.30210281950	-106.75135152100

Corner break	Severe	20161006	32.30216216750	-106.75126699900
Transverse Crk	Severe	20161006	32.30225219040	-106.75081778000
Tilt	Severe	20161006	32.30227243120	-106.75084489800
Tilt	Severe	20161006	32.30221500230	-106.75076332300
Tilt	Severe	20161006	32.30216947970	-106.75066865700
Shattered Slab	Severe	20161006	32.30214422390	-106.75059942100
Tilt	Severe	20161006	32.30214177850	-106.75059167800
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Tilt	Severe	20161006	32.30210189450	-106.75021663500
Tilt	Severe	20161006	32.30213962150	-106.75001990200
Corner break	Severe	20161006	32.30214845950	-106.74998183200
Patching	Severe	20161006	32.30214970220	-106.74997606800
Joint damage	Severe	20161006	32.30215932590	-106.74993142300
Transverse Crk	Severe	20161006	32.30215833240	-106.74993603200
Tilt	Severe	20161006	32.30218073330	-106.74983211400
Tilt	Severe	20161006	32.30222208170	-106.74964029700
Longitudinal Crk	Severe	20161006	32.30222350150	-106.74963371000
Tilt	Severe	20161006	32.30226281630	-106.74945132600
Tilt	Severe	20161006	32.30230381680	-106.74926111900
Transverse Crk	Severe	20161006	32.30234520110	-106.74906839200
Tilt	Severe	20161006	32.30234614630	-106.74906389000
Corner break	Severe	20161006	32.30236952640	-106.74895251800
Tilt	Severe	20161006	32.30237373740	-106.74893245800
Tilt	Severe	20161006	32.30238565390	-106.74887569300
Sag	Severe	20161006	32.30240291150	-106.74879348600
Fault	Severe	20161006	32.30240359120	-106.74879024800
Tilt	Severe	20161006	32.30241383660	-106.74874144300
Patching	Severe	20161006	32.30241742280	-106.74872436000
Shattered Slab	Severe	20161006	32.30241763710	-106.74872333900
Tilt	Severe	20161006	32.30242704700	-106.74867851400
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Fault	Severe	20161006	32.30251391220	-106.74826472000
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Corner break	Severe	20161006	32.30270509640	-106.74735424800
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Fault	Severe	20161006	32.30273012930	-106.74723558800
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Transverse Crk	Severe	20161006	32.30278790430	-106.74696162300
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Transverse Crk	Severe	20161006	32.30140172260	-106.74708405200
Tilt	Severe	20161006	32.30140363020	-106.74707428600
Tilt	Severe	20161006	32.30138903930	-106.74714898000
Longitudinal Crk	Severe	20161006	32.30136525050	-106.74727075800
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Tilt	Severe	20161006	32.30135328160	-106.74733202900
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Transverse Crk	Severe	20161006	32.30128016310	-106.74770752700
Tilt	Severe	20161006	32.30127833970	-106.74771689800
Corner break	Severe	20161006	32.30127664710	-106.74772559700
Fault	Severe	20161006	32.30127693470	-106.74772411800
Tilt	Severe	20161006	32.30127181920	-106.74775040900
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Shattered Slab	Severe	20161006	32.30118862920	-106.74817795000
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Transverse Crk	Severe	20161006	32.30115444820	-106.74835383600
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Transverse Crk	Severe	20161006	32.30194797610	-106.74739235400
Corner break	Severe	20161006	32.30196071500	-106.74732675000
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Shattered Slab	Severe	20161006	32.30201027950	-106.74707149400
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Transverse Crk	Severe	20161006	32.30074070590	-106.74686319600
Texture	Severe	20161006	32.30073802710	-106.74687697600
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Transverse Crk	Severe	20161006	32.30073294110	-106.74690313900
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Transverse Crk	Severe	20161006	32.30054015220	-106.74790034200
Corner break	Severe	20161006	32.30053578450	-106.74792315300
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Transverse Crk	Severe	20161006	32.30123274970	-106.74744364000
Tilt	Severe	20161006	32.30123221520	-106.74744641700
Joint damage	Severe	20161006	32.30123628510	-106.74742527600
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Tilt	Severe	20161006	32.30127263210	-106.74723646800
Tilt	Severe	20161006	32.30131025110	-106.74704105100

Patching	Severe	20161006	32.30141889550	-106.74647875700
Fault	Severe	20161006	32.29995470890	-106.74699483300
Transverse Crk	Severe	20161006	32.29958270400	-106.74846343000
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Tilt	Severe	20161006	32.30073074270	-106.74640654300
Transverse Crk	Severe	20161006	32.30073546300	-106.74638218500
Corner break	Severe	20161008	32.29998417600	-106.74644144800
Transverse Crk	Severe	20161008	32.29998888810	-106.74642086500
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Fault	Severe	20161008	32.29904721200	-106.74715616200
Corner break	Severe	20161008	32.29891523680	-106.74778437300
Corner break	Severe	20161008	32.29965191070	-106.74744164900
Transverse Crk	Severe	20161008	32.29970208520	-106.74731629800
Corner break	Severe	20161008	32.29788473540	-106.74689925600
Shattered Slab	Severe	20161008	32.29787886220	-106.74692685700
Slope	Severe	20161008	32.29769403500	-106.74787310600
Transverse Crk	Severe	20161008	32.29805081890	-106.74801946700
Corner break	Severe	20161008	32.29821168100	-106.74806303400
Corner break	Severe	20161008	32.29846502770	-106.74813164900
Transverse Crk	Severe	20161008	32.29876555530	-106.74786694700
Shattered Slab	Severe	20161008	32.29877668380	-106.74781404300
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Corner break	Severe	20161008	32.29902121160	-106.74665155100
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Fault	Severe	20161008	32.29903413300	-106.74659012000
Joint damage	Severe	20161008	32.29870078730	-106.75158339600
Joint damage	Severe	20161008	32.29871046610	-106.75153816100
Joint damage	Severe	20161008	32.29872424020	-106.75147378600
Corner break	Severe	20161008	32.29883792590	-106.75093956600
Corner break	Severe	20161008	32.29885694380	-106.75085076000
Patching	Severe	20161008	32.29885823680	-106.75084472200
Tilt	Severe	20161008	32.29904000620	-106.74997380300
Texture	Severe	20161008	32.29909069680	-106.74973604600
Sag	Severe	20161008	32.29913275940	-106.74847320200
Joint damage	Severe	20161008	32.29902348910	-106.74844225500
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Corner break	Severe	20161008	32.29691200690	-106.75190473300
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Transverse Crk	Severe	20161008	32.29804796650	-106.75235105200
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Corner break	Severe	20161008	32.29846063460	-106.75263075100
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Heave	Severe	20161008	32.29802832650	-106.75247632700
Shattered Slab	Severe	20161008	32.29802710100	-106.75247574000
Fault	Severe	20161008	32.29802836830	-106.75247634700
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Corner break	Severe	20161008	32.29786513810	-106.75239815500
Joint damage	Severe	20161008	32.29787879640	-106.75236110700
Fault	Severe	20161008	32.29773659280	-106.75233657900
Tilt	Severe	20161008	32.29772144040	-106.75232932100
Corner break	Severe	20161008	32.29765502090	-106.75229750500
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Tilt	Severe	20161008	32.29739084110	-106.75218272300
Fault	Severe	20161008	32.29736336120	-106.75217111300
Shattered Slab	Severe	20161008	32.29736879870	-106.75217340700
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Corner break	Severe	20161008	32.29685055730	-106.75272741600
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Corner break	Severe	20161008	32.29784607480	-106.75312858400

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Tilt	Severe	20161008	32.29798293990	-106.75319267300
Tilt	Severe	20161008	32.29804456510	-106.75321767700
Transverse Crk	Severe	20161008	32.29811109500	-106.75324065200
Transverse Crk	Severe	20161008	32.29812818660	-106.75324563800
Tilt	Severe	20161008	32.29819954230	-106.75326645200
Patching	Severe	20161008	32.29832420950	-106.75330243800
Tilt	Severe	20161008	32.29842006890	-106.75294482100
Transverse Crk	Severe	20161008	32.29844014960	-106.75284220300
Patching	Severe	20161008	32.29847203410	-106.75264840700
Transverse Crk	Severe	20161008	32.29662764000	-106.75481487100
Tilt	Severe	20161008	32.29794953350	-106.75513547300
Transverse Crk	Severe	20161008	32.29797956540	-106.75499360500
Tilt	Severe	20161008	32.29803900430	-106.75444174500
Sag	Severe	20161008	32.29802535290	-106.75443792800
Fault	Severe	20161008	32.29802468470	-106.75443774100
Tilt	Severe	20161008	32.29786235930	-106.75439234600
Fault	Severe	20161008	32.29771938800	-106.75435236400
Tilt	Severe	20161008	32.29768985840	-106.75434410600
Tilt	Severe	20161008	32.29746606030	-106.75417548100
Transverse Crk	Severe	20161008	32.29731802770	-106.75402762100
Transverse Crk	Severe	20161008	32.29712567210	-106.75382557300
Tilt	Severe	20161008	32.29709612280	-106.75376719900
Corner break	Severe	20161008	32.29708558250	-106.75373592200
Tilt	Severe	20161008	32.29707848690	-106.75370652300
Tilt	Severe	20161008	32.29707424410	-106.75358846900
Transverse Crk	Severe	20161008	32.29708752820	-106.75352113900
Tilt	Severe	20161008	32.29711642960	-106.75338100400
Tilt	Severe	20161008	32.29714232840	-106.75325542700
Tilt	Severe	20161008	32.29718452670	-106.75305081600
Corner break	Severe	20161008	32.29714902920	-106.75294647800
Joint damage	Severe	20161008	32.29681420470	-106.75284361900
Transverse Crk	Severe	20161008	32.29672179600	-106.75281523100
Patching	Severe	20161008	32.29828616750	-106.75341958200
Tilt	Severe	20161008	32.29825573060	-106.75341055500
Transverse Crk	Severe	20161008	32.29819136900	-106.75339146600
Transverse Crk	Severe	20161008	32.29817089850	-106.75338539500
Fault	Severe	20161008	32.29812690900	-106.75337234900
Shattered Slab	Severe	20161008	32.29811492330	-106.75336879400
Tilt	Severe	20161008	32.29812141020	-106.75337071800
Transverse Crk	Severe	20161008	32.29805591760	-106.75335129400
Tilt	Severe	20161008	32.29797115970	-106.75332310700
Fault	Severe	20161008	32.29795809430	-106.75331797700
Shattered Slab	Severe	20161008	32.29796424480	-106.75332041100
Tilt	Severe	20161008	32.29783742980	-106.75326362000
Tilt	Severe	20161008	32.29769274840	-106.75319352300
Corner break	Severe	20161008	32.29766885960	-106.75318194900
Tilt	Severe	20161008	32.29767503110	-106.75318493900
Transverse Crk	Severe	20161008	32.29757680870	-106.75313735000
Transverse Crk	Severe	20161008	32.29743333900	-106.75306784000
Transverse Crk	Severe	20161008	32.29736045960	-106.75303253000
Joint damage	Severe	20161008	32.29725639190	-106.75322208400
Corner break	Severe	20161008	32.29723773010	-106.75330848200
Tilt	Severe	20161008	32.29723925500	-106.75330142200
Transverse Crk	Severe	20161008	32.29721521090	-106.75341273900
Transverse Crk	Severe	20161008	32.29720988350	-106.75343740300
Transverse Crk	Severe	20161008	32.29718880020	-106.75353501100
Tilt	Severe	20161008	32.29717614580	-106.75359277900
Transverse Crk	Severe	20161008	32.29724015320	-106.75378452600
Tilt	Severe	20161008	32.29729341860	-106.75383937100
Transverse Crk	Severe	20161008	32.29737291180	-106.75392098500
Tilt	Severe	20161008	32.29740974400	-106.75395880000
Joint damage	Severe	20161008	32.29745845720	-106.75400881200
Tilt	Severe	20161008	32.29753266590	-106.75408500100
Transverse Crk	Severe	20161008	32.29753564900	-106.75408806400
Transverse Crk	Severe	20161008	32.29771652140	-106.75422432400
Tilt	Severe	20161008	32.29774868440	-106.75423321900
Tilt	Severe	20161008	32.29782405480	-106.75425406400
Tilt	Severe	20161008	32.29793483250	-106.75428470200
Transverse Crk	Severe	20161008	32.29798335400	-106.75429812100
Transverse Crk	Severe	20161008	32.29802813670	-106.75431050700
Fault	Severe	20161008	32.29809539570	-106.75432910900
Tilt	Severe	20161008	32.29811472650	-106.75433575700
Transverse Crk	Severe	20161008	32.29814721600	-106.75422006700
Tilt	Severe	20161008	32.29818566020	-106.75403866900
Tilt	Severe	20161008	32.29822934090	-106.75383256200
Corner break	Severe	20161008	32.29825464510	-106.75371316200
Joint damage	Severe	20161008	32.29829204580	-106.75353668400
Transverse Crk	Severe	20161008	32.29830260730	-106.75348684900
Tilt	Severe	20161008	32.29845972160	-106.75444370200
Fault	Severe	20161008	32.29853488710	-106.75446545700
Fault	Severe	20161008	32.29856361800	-106.75447377300
Corner break	Severe	20161008	32.29856404240	-106.75447389600
Tilt	Severe	20161008	32.29870774310	-106.75451548800
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Corner break	Severe	20161008	32.29934802310	-106.75470080900
Tilt	Severe	20161008	32.29933384160	-106.75469670400
Corner break	Severe	20161008	32.29941073550	-106.75471896000
Tilt	Severe	20161008	32.29952416440	-106.75475179100
Patching	Severe	20161008	32.29972941760	-106.75474969000
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Transverse Crk	Severe	20161008	32.29967212360	-106.75410409700
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Transverse Crk	Severe	20161008	32.29929428970	-106.75371468900
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Transverse Crk	Severe	20161008	32.29925995790	-106.75370402900
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Transverse Crk	Severe	20161008	32.29911328150	-106.75365848900
Tilt	Severe	20161008	32.29912180150	-106.75366113400
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Corner break	Severe	20161008	32.29843668910	-106.75346085900
Patching	Severe	20161008	32.29843087590	-106.75345918300
Patching	Severe	20161008	32.29966337870	-106.75491624500
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Transverse Crk	Severe	20161008	32.29858686250	-106.75541778800
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Corner break	Severe	20161008	32.29924860980	-106.75560974800
Tilt	Severe	20161008	32.29937044210	-106.75564508100
Transverse Crk	Severe	20161008	32.29938039330	-106.75564796700
Patching	Severe	20161008	32.29951879010	-106.75567970000
Tilt	Severe	20161008	32.29957506090	-106.75545035700
Shattered Slab	Severe	20161008	32.29958410100	-106.75540641600
Tilt	Severe	20161008	32.29961840090	-106.75523950500
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Corner break	Severe	20161008	32.30020167500	-106.75583770300
Patching	Severe	20161008	32.30020241400	-106.75583419800
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Fault	Severe	20161008	32.30037263010	-106.75502693200
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Transverse Crk	Severe	20161008	32.29990591040	-106.75319612200
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Corner break	Severe	20161008	32.29990927690	-106.75319913100
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Patching	Severe	20161008	32.29858841430	-106.75267207100
Corner break	Severe	20161008	32.29859127820	-106.75267276600
Fault	Severe	20161008	32.29848594210	-106.75304390100
Transverse Crk	Severe	20161008	32.29859134860	-106.75338620600
Tilt	Severe	20161008	32.29858306860	-106.75338374900
Texture	Severe	20161008	32.29863253260	-106.75339842700
Transverse Crk	Severe	20161008	32.29862774950	-106.75339700800
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Transverse Crk	Severe	20161008	32.29984940050	-106.75456934800
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Tilt	Severe	20161008	32.29983103450	-106.75470031800
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Corner break	Severe	20161008	32.29978428310	-106.75492445200
Tilt	Severe	20161008	32.29977915910	-106.75494901800
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Tilt	Severe	20161008	32.29969913520	-106.75533266200
Transverse Crk	Severe	20161008	32.29969917250	-106.75533248300
Joint damage	Severe	20161008	32.29969436780	-106.75535551700
Tilt	Severe	20161008	32.29963232680	-106.75564763900
Fault	Severe	20161008	32.30070077860	-106.75605014800
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Transverse Crk	Severe	20161008	32.29971349700	-106.74950134100
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Corner break	Severe	20161008	32.30077812300	-106.74968862000
Tilt	Severe	20161008	32.30081531940	-106.74969236500
Tilt	Severe	20161008	32.30107039590	-106.74973157900
Tilt	Severe	20161008	32.30113434370	-106.74974769100
Corner break	Severe	20161008	32.30143297720	-106.74983773000
Texture	Severe	20161008	32.30149198800	-106.74973247200
Transverse Crk	Severe	20161008	32.30149931390	-106.74969527600
Tilt	Severe	20161008	32.30151128390	-106.74963450100
Tilt	Severe	20161008	32.30155956830	-106.74933028900
Joint damage	Severe	20161008	32.30146257610	-106.74906480300
Fault	Severe	20161008	32.30149074850	-106.74905736900
Transverse Crk	Severe	20161008	32.30142064340	-106.74907586800
Joint damage	Severe	20161008	32.30135198160	-106.74908400700
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Transverse Crk	Severe	20161008	32.30021295120	-106.74876673600
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Corner break	Severe	20161008	32.29971455810	-106.74862134700
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Joint damage	Severe	20161008	32.30082919670	-106.74981236200
Tilt	Severe	20161008	32.30082520720	-106.74981195400

Corner break	Severe	20161008	32.30083650710	-106.74981294000
Texture	Severe	20161008	32.30081797420	-106.74981111000
Transverse Crk	Severe	20161008	32.30074990690	-106.74980316900
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Fault	Severe	20161008	32.29960642330	-106.74958854700
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Transverse Crk	Severe	20161008	32.29946811560	-106.74954901800
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Fault	Severe	20161008	32.29899114200	-106.75097762200
Fault	Severe	20161008	32.29903154690	-106.75098917200
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Corner break	Severe	20161008	32.29916338730	-106.75102685700
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Corner break	Severe	20161008	32.30105872270	-106.75176076100
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Tilt	Severe	20161008	32.30111968140	-106.75149446400
Patching	Severe	20161008	32.30114836480	-106.75134987300
Corner break	Severe	20161008	32.30114873220	-106.75134802100
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Joint damage	Severe	20161009	32.29565931450	-106.75748153000
Transverse Crk	Severe	20161009	32.29816391130	-106.76074662500
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Tilt	Severe	20161009	32.29817780300	-106.76068351800
Transverse Crk	Severe	20161009	32.29822428050	-106.76047238000
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Patching	Severe	20161009	32.29704552910	-106.75991846400
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Tilt	Severe	20161009	32.29696206250	-106.76030838800
Corner break	Severe	20161009	32.29761511070	-106.76094793200
Joint damage	Severe	20161009	32.29776183020	-106.76105501100
Corner break	Severe	20161009	32.29792481280	-106.76117396100
Sag	Severe	20161009	32.29799672960	-106.76122644800
Transverse Crk	Severe	20161009	32.29799321710	-106.76122388400
Corner break	Severe	20161009	32.29703298160	-106.75945092400
Tilt	Severe	20161009	32.29688501590	-106.75938269300
Patching	Severe	20161009	32.29652922510	-106.75928260800
Corner break	Severe	20161009	32.29648690340	-106.75936129700
Tilt	Severe	20161009	32.29645237830	-106.75945358600
Transverse Crk	Severe	20161009	32.29635814880	-106.75970547000
Corner break	Severe	20161009	32.29634845620	-106.75973137900
Patching	Severe	20161009	32.29634347650	-106.75974469000
Shattered Slab	Severe	20161009	32.29634347650	-106.75974469000
Tilt	Severe	20161009	32.29634347650	-106.75974469000
Texture	Severe	20161009	32.29634347650	-106.75974469000
Transverse Crk	Severe	20161009	32.29631502500	-106.75982602700
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Tilt	Severe	20161009	32.29699703890	-106.75966323700
Corner break	Severe	20161009	32.29620399260	-106.75983069300
Corner break	Severe	20161009	32.29621977650	-106.75978754900
Shattered Slab	Severe	20161009	32.29625461910	-106.75969231000
Tilt	Severe	20161009	32.29624685210	-106.75971354000
Corner break	Severe	20161009	32.29626553930	-106.75966246100
Corner break	Severe	20161009	32.29629713780	-106.75957608900
Shattered Slab	Severe	20161009	32.29634024840	-106.75945824900
Tilt	Severe	20161009	32.29633192000	-106.75948101400
Corner break	Severe	20161009	32.29634873280	-106.75943505800
Fault	Severe	20161009	32.29635951810	-106.75940557700
Tilt	Severe	20161009	32.29638882890	-106.75932545800
Patching	Severe	20161009	32.29640198970	-106.75928948400
Transverse Crk	Severe	20161009	32.29641110800	-106.75926455900
Tilt	Severe	20161009	32.29624241840	-106.75909978900
Texture	Severe	20161009	32.29608995370	-106.75899283800
Longitudinal Crk	Severe	20161009	32.29605413640	-106.75896771300
Patching	Severe	20161009	32.29592837020	-106.75885563400
Patching	Severe	20161009	32.29593766600	-106.75886138400
Tilt	Severe	20161009	32.29590860360	-106.75884340800
Longitudinal Crk	Severe	20161009	32.29593766600	-106.75886138400
Heave	Severe	20161009	32.29581554090	-106.75878584400
Fault	Severe	20161009	32.29581105230	-106.75878306700
Tilt	Severe	20161009	32.29568978080	-106.75870169200
Tilt	Severe	20161009	32.29560692100	-106.75864190200
Tilt	Severe	20161009	32.29554353400	-106.75859616400
Texture	Severe	20161009	32.29555053730	-106.75860121700
Tilt	Severe	20161009	32.29565839940	-106.75853636200
Patching	Severe	20161009	32.29640974360	-106.75695041400
Corner break	Severe	20161009	32.29641135110	-106.75694777800
Transverse Crk	Severe	20161009	32.29642177630	-106.75689949500
Tilt	Severe	20161009	32.29643740750	-106.75682440600
Tilt	Severe	20161009	32.29645360970	-106.75674657400
Tilt	Severe	20161009	32.29647195250	-106.75665845900
Tilt	Severe	20161009	32.29649200120	-106.75656214900
Tilt	Severe	20161009	32.29650882790	-106.75648131600
Tilt	Severe	20161009	32.29653106610	-106.75637448700
Patching	Severe	20161009	32.29654199640	-106.75632197900
Corner break	Severe	20161009	32.29662456080	-106.75592534500
Tilt	Severe	20161009	32.29669979380	-106.75502885300
Corner break	Severe	20161009	32.29665005430	-106.75501434000
Tilt	Severe	20161009	32.29729034910	-106.75634295000
Corner break	Severe	20161009	32.29729539730	-106.75631885300
Fault	Severe	20161009	32.29729604180	-106.75631577700
Tilt	Severe	20161009	32.29745966170	-106.75553474200
Patching	Severe	20161009	32.29747870220	-106.75544385200
Patching	Severe	20161009	32.29751343820	-106.75526877500
Patching	Severe	20161009	32.29689767280	-106.75511215000
Tilt	Severe	20161009	32.29685077330	-106.75533619000
Tilt	Severe	20161009	32.29675942290	-106.75577256800
Transverse Crk	Severe	20161009	32.29674237130	-106.75585402200

Tilt	Severe	20161009	32.29673976980	-106.75586644900
Transverse Crk	Severe	20161009	32.29672489780	-106.75593749100
Fault	Severe	20161009	32.29671288600	-106.75599487000
Patching	Severe	20161009	32.29670728400	-106.75602163000
Joint damage	Severe	20161009	32.29670499010	-106.75603258700
Fault	Severe	20161009	32.29670371380	-106.75603868400
Transverse Crk	Severe	20161009	32.29661299100	-106.75647205100
Joint damage	Severe	20161009	32.29660588680	-106.75650598600
Joint damage	Severe	20161009	32.29659987740	-106.75653469200
Tilt	Severe	20161009	32.29659514630	-106.75655729100
Patching	Severe	20161009	32.29656803020	-106.75668818800
Tilt	Severe	20161009	32.29655408790	-106.75675341700
Tilt	Severe	20161010	32.30122841690	-106.75145371000
Tilt	Severe	20161010	32.30118190150	-106.75167357300
Corner break	Severe	20161010	32.30115556780	-106.75179804200
Tilt	Severe	20161010	32.30114463930	-106.75184969700
Tilt	Severe	20161010	32.30110919490	-106.75201722800
Shattered Slab	Severe	20161010	32.30106745230	-106.75221452600
Tilt	Severe	20161010	32.30106688840	-106.75221719200
Tilt	Severe	20161010	32.30103213280	-106.75238146400
Tilt	Severe	20161010	32.30099398200	-106.75256178300
Tilt	Severe	20161010	32.30094743790	-106.75278097500
Transverse Crk	Severe	20161010	32.30093313430	-106.75284818000
Tilt	Severe	20161010	32.30091442720	-106.75293607500
Tilt	Severe	20161010	32.30086941360	-106.75313411100
Tilt	Severe	20161010	32.30079891590	-106.75330686000
Tilt	Severe	20161010	32.30070879540	-106.75344867000
Tilt	Severe	20161010	32.30060435910	-106.75356247100
Tilt	Severe	20161010	32.30053291240	-106.75362058400
Tilt	Severe	20161010	32.30047188730	-106.75397117300
Texture	Severe	20161010	32.30048526380	-106.75402823700
Shattered Slab	Severe	20161010	32.30048468920	-106.75402563400
Corner break	Severe	20161010	32.30048580340	-106.75403069400
Tilt	Severe	20161010	32.30048987780	-106.75404971400
Transverse Crk	Severe	20161010	32.30053207240	-106.75436076200
Tilt	Severe	20161010	32.30053141040	-106.75435073000
Longitudinal Crk	Severe	20161010	32.30053343660	-106.75438411400
Corner break	Severe	20161010	32.30053647120	-106.75452250200
Transverse Crk	Severe	20161010	32.30053602510	-106.75455103200
Corner break	Severe	20161010	32.30053361610	-106.75461647800
Tilt	Severe	20161010	32.30053089730	-106.75466062700
Transverse Crk	Severe	20161010	32.30052575000	-106.75472093700
Tilt	Severe	20161010	32.30052457690	-106.75473246200
Corner break	Severe	20161010	32.30049911740	-106.75490767900
Tilt	Severe	20161010	32.30046651680	-106.75506256900
Corner break	Severe	20161010	32.30045175900	-106.75513246800
Tilt	Severe	20161010	32.30042610630	-106.75525396900
Corner break	Severe	20161010	32.30041491890	-106.75530695700
Transverse Crk	Severe	20161010	32.30041197760	-106.75532088800
Shattered Slab	Severe	20161010	32.30040987890	-106.75533082800
Heave	Severe	20161010	32.30040971150	-106.75533162100
Fault	Severe	20161010	32.30040862740	-106.75533675500
Tilt	Severe	20161010	32.30041285520	-106.75531673100
Tilt	Severe	20161010	32.30037920760	-106.75547609800
Joint damage	Severe	20161010	32.30037333570	-106.75550390900
Tilt	Severe	20161010	32.30034601280	-106.75563331800
Longitudinal Crk	Severe	20161010	32.30030554480	-106.75582498600
Tilt	Severe	20161010	32.30030456510	-106.75582962600
Corner break	Severe	20161010	32.30090807520	-106.75580904500
Corner break	Severe	20161010	32.30102431000	-106.75529345200
Joint damage	Severe	20161010	32.30125309250	-106.75419948000
Fault	Severe	20161010	32.30153811600	-106.75286454900
Heave	Severe	20161010	32.30158210310	-106.75265917600
Corner break	Severe	20161010	32.30158373130	-106.75265157400
Fault	Severe	20161010	32.30158313870	-106.75265434100
Corner break	Severe	20161010	32.30170767360	-106.75216576500
Joint damage	Severe	20161010	32.30171001430	-106.75215863200
Tilt	Severe	20161010	32.30072139930	-106.75179575000
Tilt	Severe	20161010	32.30047393820	-106.75166545300
Tilt	Severe	20161010	32.30031751860	-106.75155333100
Tilt	Severe	20161010	32.30022809270	-106.75149500900
Transverse Crk	Severe	20161010	32.30000401630	-106.75139278200
Tilt	Severe	20161010	32.29995566630	-106.75137798700
Tilt	Severe	20161010	32.29987546400	-106.75135452100
Tilt	Severe	20161010	32.29961775440	-106.75127882800
Tilt	Severe	20161010	32.29945439420	-106.75123084700
Fault	Severe	20161010	32.29943350150	-106.75122471100
Tilt	Severe	20161010	32.29938717290	-106.75121110300
Fault	Severe	20161010	32.29937380690	-106.75120717800
Tilt	Severe	20161010	32.29913113220	-106.75113590100
Corner break	Severe	20161010	32.29908652440	-106.75112279900
Tilt	Severe	20161010	32.29907447710	-106.75111926100
Tilt	Severe	20161010	32.29894148130	-106.75180217200
Tilt	Severe	20161010	32.29909547140	-106.75184879600
Tilt	Severe	20161010	32.29915461370	-106.75186670300
Tilt	Severe	20161010	32.29939843610	-106.75194052600
Tilt	Severe	20161010	32.29958534560	-106.75199711800
Tilt	Severe	20161010	32.29964127870	-106.75201405300
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Tilt	Severe	20161010	32.30005380070	-106.75219669300
Tilt	Severe	20161010	32.30016594120	-106.75226972200
Tilt	Severe	20161010	32.30037216880	-106.75238672800
Fault	Severe	20161010	32.30035799560	-106.75237988300
Fault	Severe	20161010	32.30040899220	-106.75240374100
Tilt	Severe	20161010	32.30044102010	-106.75241764900
Tilt	Severe	20161010	32.30091448560	-106.75244916400
Tilt	Severe	20161010	32.30094984180	-106.75227809100
Tilt	Severe	20161010	32.30098967200	-106.75208792600
Corner break	Severe	20161010	32.30061641840	-106.75260617300
Tilt	Severe	20161010	32.30043644550	-106.75254428300
Corner break	Severe	20161010	32.30037008630	-106.75251562700
Tilt	Severe	20161010	32.30028376070	-106.75247346300
Transverse Crk	Severe	20161010	32.30012135500	-106.75237738000
Tilt	Severe	20161010	32.30013095110	-106.75238398600
Corner break	Severe	20161010	32.30004598960	-106.75232795900
Tilt	Severe	20161010	32.29996214120	-106.75227787400
Sag	Severe	20161010	32.29984795380	-106.75221743500
Fault	Severe	20161010	32.29984516720	-106.75221606800
Corner break	Severe	20161010	32.29984584810	-106.75221640100
Tilt	Severe	20161010	32.29980093200	-106.75219501800
Tilt	Severe	20161010	32.29973424250	-106.75216558900
Transverse Crk	Severe	20161010	32.29952192860	-106.75209474500
Tilt	Severe	20161010	32.29946634360	-106.75207782000
Tilt	Severe	20161010	32.29929551150	-106.75202580400
Tilt	Severe	20161010	32.29924224850	-106.75200992000
Tilt	Severe	20161010	32.29904681470	-106.75195282100

Tilt	Severe	20161010	32.29890462270	-106.75191122500
Transverse Crk	Severe	20161010	32.29872868180	-106.75259167400
Tilt	Severe	20161010	32.29884414390	-106.75262527700
Joint damage	Severe	20161010	32.29885828390	-106.75262939200
Tilt	Severe	20161010	32.29908796490	-106.75269623800
Tilt	Severe	20161010	32.29913815580	-106.75271084500
Corner break	Severe	20161010	32.29930914570	-106.75276060900
Tilt	Severe	20161010	32.29932061270	-106.75276394700
Tilt	Severe	20161010	32.29955707190	-106.75283920400
Transverse Crk	Severe	20161010	32.29961828860	-106.75286740700
Tilt	Severe	20161010	32.29961714060	-106.75286684300
Tilt	Severe	20161010	32.29984574900	-106.75300910600
Tilt	Severe	20161010	32.29987979180	-106.75303603800
Tilt	Severe	20161010	32.30000562270	-106.75314184400
Transverse Crk	Severe	20161010	32.30014620930	-106.75329790500
Tilt	Severe	20161010	32.30015163460	-106.75330499700
Transverse Crk	Severe	20161010	32.30019534980	-106.75336580100
Joint damage	Severe	20161010	32.30024118580	-106.75343766700
Tilt	Severe	20161010	32.30028331200	-106.75351421900
Fault	Severe	20161010	32.30033407910	-106.75355848700
Tilt	Severe	20161010	32.30057675950	-106.75343011700
Transverse Crk	Severe	20161010	32.30067308420	-106.75331716200
Tilt	Severe	20161010	32.30067040200	-106.75332105100
Transverse Crk	Severe	20161010	32.30078178340	-106.75308017300
Tilt	Severe	20161010	32.30078063390	-106.75308433200
Tilt	Severe	20161010	32.30082545530	-106.75287199400
Fault	Severe	20161010	32.30024070140	-106.75611603500
Sag	Severe	20161010	32.30024878550	-106.75608929000
Fault	Severe	20161010	32.30025389040	-106.75607174800
Tilt	Severe	20161010	32.30021107670	-106.75620662800
Tilt	Severe	20161010	32.30012728300	-106.75641885900
Corner break	Severe	20161010	32.30011723100	-106.75644114900
Corner break	Severe	20161010	32.30011147520	-106.75645320900
Tilt	Severe	20161010	32.30003907710	-106.75658817300
Tilt	Severe	20161010	32.29991895020	-106.75681036600
Tilt	Severe	20161010	32.29983584940	-106.75697883000
Tilt	Severe	20161010	32.29974283030	-106.75721981200
Tilt	Severe	20161010	32.29968888720	-106.75740754000
Tilt	Severe	20161010	32.29963978960	-106.75763391300
Tilt	Severe	20161010	32.29960080470	-106.75781835000
Tilt	Severe	20161010	32.29955568390	-106.75803181500
Transverse Crk	Severe	20161010	32.29953319400	-106.75848205000
Fault	Severe	20161010	32.29953531660	-106.75848270300
Tilt	Severe	20161010	32.29952873100	-106.75848065900
Tilt	Severe	20161010	32.29974945960	-106.75851861100
Fault	Severe	20161010	32.29982541100	-106.75851758900
Fault	Severe	20161010	32.29977603360	-106.75863802900
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Transverse Crk	Severe	20161010	32.29873775390	-106.75855894900
Tilt	Severe	20161010	32.29873154100	-106.75858808300
Tilt	Severe	20161010	32.29868189560	-106.75882088000
Tilt	Severe	20161010	32.29863583210	-106.75903688000
Tilt	Severe	20161010	32.29860533360	-106.75917989100
Tilt	Severe	20161010	32.29858591220	-106.75927096000
Heave	Severe	20161010	32.29857956120	-106.75930074000
Shattered Slab	Severe	20161010	32.29858015940	-106.75929793500
Fault	Severe	20161010	32.29857873280	-106.75930462500
Fault	Severe	20161010	32.29857744430	-106.75931066700
Tilt	Severe	20161010	32.29851888950	-106.75958523300
Corner break	Severe	20161010	32.29850466390	-106.75965193700
Tilt	Severe	20161010	32.29864686370	-106.75977930600
Tilt	Severe	20161010	32.29890284010	-106.75985498700
Tilt	Severe	20161010	32.29903932140	-106.75989533800
Tilt	Severe	20161010	32.29917150400	-106.75993441800
Corner break	Severe	20161010	32.29919496320	-106.75994135400
Transverse Crk	Severe	20161010	32.29928126410	-106.75996687000
Tilt	Severe	20161010	32.29930224840	-106.75997307400
Fault	Severe	20161010	32.29941502380	-106.76000641700
Shattered Slab	Severe	20161010	32.29942078860	-106.76000812100
Corner break	Severe	20161010	32.29941653510	-106.76000686400
Tilt	Severe	20161010	32.29944431150	-106.76001507600
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Tilt	Severe	20161010	32.29974091990	-106.75993401200
Transverse Crk	Severe	20161010	32.30030843430	-106.75751894700
Joint damage	Severe	20161010	32.30047560230	-106.75705282600
Patching	Severe	20161010	32.30076258830	-106.75628293200
Transverse Crk	Severe	20161010	32.30029564270	-106.75606130500
Sag	Severe	20161010	32.30027864640	-106.75605827900
Fault	Severe	20161010	32.30027505930	-106.75605765700
Transverse Crk	Severe	20161010	32.30027635950	-106.75605788200
Transverse Crk	Severe	20161010	32.30002245440	-106.75598941600
Transverse Crk	Severe	20161010	32.29989375790	-106.75595134500
Transverse Crk	Severe	20161010	32.29981475460	-106.75592797400
Tilt	Severe	20161010	32.29978445380	-106.75591901100
Transverse Crk	Severe	20161010	32.29965586020	-106.75588097100
Fault	Severe	20161010	32.29962038310	-106.75587047600
Tilt	Severe	20161010	32.29944508650	-106.75618044000
Tilt	Severe	20161010	32.29941918040	-106.75622979000
Tilt	Severe	20161010	32.29934063920	-106.75637940700
Tilt	Severe	20161010	32.29926352120	-106.75652631300
Corner break	Severe	20161010	32.29918721400	-106.75667167400
Transverse Crk	Severe	20161010	32.29916397810	-106.75671593700
Tilt	Severe	20161010	32.29917300650	-106.75669873800
Corner break	Severe	20161010	32.29914333160	-106.75675897100
Tilt	Severe	20161010	32.29908255920	-106.75692659000
Tilt	Severe	20161010	32.29903657000	-106.75712937900
Tilt	Severe	20161010	32.29902277880	-106.75719465600
Tilt	Severe	20161010	32.29899895790	-106.75730740500
Corner break	Severe	20161010	32.29895781050	-106.75750216200
Tilt	Severe	20161010	32.29895508980	-106.75751504000
Fault	Severe	20161010	32.29895240870	-106.75752773000
Tilt	Severe	20161010	32.29891546530	-106.75770275600
Tilt	Severe	20161010	32.29887823180	-106.75787947500
Corner break	Severe	20161010	32.29887311230	-106.75790377300
Tilt	Severe	20161010	32.29905265790	-106.75834264900
Tilt	Severe	20161010	32.29930874080	-106.75841943800
Tilt	Severe	20161010	32.29945606290	-106.75801296000
Tilt	Severe	20161010	32.29948683360	-106.75786744200
Corner break	Severe	20161010	32.29949944040	-106.75780782300
Tilt	Severe	20161010	32.29953188590	-106.75765438400
Transverse Crk	Severe	20161010	32.29954094980	-106.75761151900
Transverse Crk	Severe	20161010	32.29955623850	-106.75753921600
Transverse Crk	Severe	20161010	32.29956766540	-106.75748517600



Tilt	Severe	20161010	32.29962669840	-106.75724457000
Joint damage	Severe	20161010	32.29964752190	-106.75718063800
Transverse Crk	Severe	20161010	32.29965839050	-106.75714920000
Tilt	Severe	20161010	32.29968256590	-106.75708327600
Tilt	Severe	20161010	32.29968448180	-106.75707826500
Tilt	Severe	20161010	32.29975115560	-106.75691953500
Joint damage	Severe	20161010	32.29977915000	-106.75686033000
Corner break	Severe	20161010	32.29981915000	-106.75678255700
Tilt	Severe	20161010	32.29983888660	-106.75674580800
Joint damage	Severe	20161010	32.29986077080	-106.75670506000
Tilt	Severe	20161010	32.29996996390	-106.75650174600
Fault	Severe	20161010	32.29998086640	-106.75648144500
Tilt	Severe	20161010	32.30006512650	-106.75631316700
Patching	Severe	20161010	32.30013497190	-106.75611025000
Transverse Crk	Severe	20161010	32.29648572860	-106.75906566000
Transverse Crk	Severe	20161010	32.29650251700	-106.75902047500
Transverse Crk	Severe	20161010	32.29652220710	-106.75896747900
Tilt	Severe	20161010	32.29661646350	-106.75871378800
Corner break	Severe	20161010	32.29669303510	-106.75850769400
Transverse Crk	Severe	20161010	32.29677020150	-106.75829999800
Texture	Severe	20161010	32.29677866510	-106.75827721800
Fault	Severe	20161010	32.29678976440	-106.75824734400
Tilt	Severe	20161010	32.29685684450	-106.75806679400
Tilt	Severe	20161010	32.29689104460	-106.75797474200
Texture	Severe	20161010	32.29631497810	-106.75785711700
Fault	Severe	20161010	32.29631275030	-106.75786736400
Tilt	Severe	20161010	32.29627119000	-106.75805893200
Fault	Severe	20161010	32.29627359610	-106.75804767900
Corner break	Severe	20161010	32.29627140030	-106.75805794900
Tilt	Severe	20161010	32.29621494570	-106.75832198000
Transverse Crk	Severe	20161010	32.29615754910	-106.75859434100
Shattered Slab	Severe	20161010	32.29614665360	-106.75864638900
Patching	Severe	20161010	32.29615045220	-106.75862824300
Shattered Slab	Severe	20161010	32.29613911990	-106.75868237700
Corner break	Severe	20161010	32.29613799490	-106.75868775100
Transverse Crk	Severe	20161010	32.29629615310	-106.7589992300
Patching	Severe	20161010	32.29631727610	-106.75901491500
Transverse Crk	Severe	20161010	32.29631698100	-106.75901470600
Transverse Crk	Severe	20161010	32.2963352430	-106.75902772500
Tilt	Severe	20161010	32.29630982110	-106.75900962400
Transverse Crk	Severe	20161010	32.29636389460	-106.75904800300
Transverse Crk	Severe	20161010	32.29644740780	-106.75910727800
Joint damage	Severe	20161010	32.29588016230	-106.75680462100
Joint damage	Severe	20161010	32.29591132470	-106.75681368800
Tilt	Severe	20161010	32.29590843070	-106.75681284600
Tilt	Severe	20161011	32.29786293520	-106.75535139800
Texture	Severe	20161011	32.29724632260	-106.75703018300
Tilt	Severe	20161011	32.29724715140	-106.75702621500
Shattered Slab	Severe	20161011	32.29725334970	-106.75699653100
Corner break	Severe	20161011	32.29725003240	-106.75701241700
Transverse Crk	Severe	20161011	32.29723161390	-106.75710062300
Patching	Severe	20161011	32.29721985570	-106.75715693400
Transverse Crk	Severe	20161011	32.29721633290	-106.75716971000
Fault	Severe	20161011	32.29722946160	-106.75718375000
Transverse Crk	Severe	20161011	32.29725014250	-106.75718979100
Transverse Crk	Severe	20161011	32.29731483460	-106.75720868900
Tilt	Severe	20161011	32.29730006470	-106.75720437400
Tilt	Severe	20161011	32.29760382610	-106.75679778600
Fault	Severe	20161011	32.29784319170	-106.75617933200
Transverse Crk	Severe	20161011	32.29783346550	-106.75622628500
Tilt	Severe	20161011	32.29782507320	-106.75626679900
Tilt	Severe	20161011	32.29781573180	-106.75631189400
Tilt	Severe	20161011	32.29780631560	-106.75635735100
Tilt	Severe	20161011	32.29780004590	-106.75638761700
Transverse Crk	Severe	20161011	32.29779919980	-106.75639170200
Transverse Crk	Severe	20161011	32.29778799660	-106.75644578500
Transverse Crk	Severe	20161011	32.29775876460	-106.75658690000
Tilt	Severe	20161011	32.29776027390	-106.75657961400
Corner break	Severe	20161011	32.29775144710	-106.7566222500
Tilt	Severe	20161011	32.29771674510	-106.75678974600
Tilt	Severe	20161011	32.29768043850	-106.75696501100
Tilt	Severe	20161011	32.29755810780	-106.75749778700
Tilt	Severe	20161011	32.29753491880	-106.75760923900
Tilt	Severe	20161011	32.29766520990	-106.75792551400
Corner break	Severe	20161011	32.29768981720	-106.75793302200
Tilt	Severe	20161011	32.29772763890	-106.75794456200
Tilt	Severe	20161011	32.29787331970	-106.75798901100
Transverse Crk	Severe	20161011	32.29810945900	-106.75768766600
Heave	Severe	20161011	32.29810982120	-106.75768597800
Fault	Severe	20161011	32.29810825450	-106.75769328000
Tilt	Severe	20161011	32.29811568470	-106.75765864700
Corner break	Severe	20161011	32.29811969440	-106.75763995700
Corner break	Severe	20161011	32.29815432750	-106.75747852600
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Tilt	Severe	20161011	32.29828260670	-106.75688048900
Tilt	Severe	20161011	32.29831918910	-106.75670556700
Tilt	Severe	20161011	32.29835911050	-106.75651467700
Transverse Crk	Severe	20161011	32.29837342360	-106.75644623600
Tilt	Severe	20161011	32.29840591250	-106.75629088400
Transverse Crk	Severe	20161011	32.29844401680	-106.75610867900
Tilt	Severe	20161011	32.29844392570	-106.75610911500
Tilt	Severe	20161011	32.29849490040	-106.75586536500
Tilt	Severe	20161011	32.29853576220	-106.75566997200
Tilt	Severe	20161011	32.29831695050	-106.75548907400
Tilt	Severe	20161011	32.29817980440	-106.75544938100
Fault	Severe	20161011	32.29807706360	-106.75541945200
Transverse Crk	Severe	20161011	32.29858717100	-106.75591599800
Joint damage	Severe	20161011	32.29858169940	-106.75594228000
Tilt	Severe	20161011	32.29859147390	-106.75589533000
Tilt	Severe	20161011	32.29857124220	-106.7559250900
Tilt	Severe	20161011	32.29854122460	-106.75613669200
Heave	Severe	20161011	32.29850781230	-106.75629718000
Corner break	Severe	20161011	32.29850590520	-106.75630634000
Fault	Severe	20161011	32.29850765690	-106.75629792600
Tilt	Severe	20161011	32.29850210210	-106.75632460700
Tilt	Severe	20161011	32.29846150000	-106.75651849200
Tilt	Severe	20161011	32.29841591180	-106.75673360500
Tilt	Severe	20161011	32.29838107150	-106.75689800100
Transverse Crk	Severe	20161011	32.29834292140	-106.75707801400
Tilt	Severe	20161011	32.29834291890	-106.75707802600
Tilt	Severe	20161011	32.29829775100	-106.75729115100
Tilt	Severe	20161011	32.29826374960	-106.75745158600
Tilt	Severe	20161011	32.29821491510	-106.75768200800
Transverse Crk	Severe	20161011	32.29821732010	-106.75767066000

Transverse Crk	Severe	20161011	32.29819306390	-106.75808703600
Transverse Crk	Severe	20161011	32.29821706390	-106.75809410500
Tilt	Severe	20161011	32.29820605340	-106.75809086200
Tilt	Severe	20161011	32.29836643830	-106.75813809900
Corner break	Severe	20161011	32.29837455090	-106.75814048900
Tilt	Severe	20161011	32.29852863940	-106.75818587200
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Tilt	Severe	20161011	32.29881864610	-106.75769647800
Tilt	Severe	20161011	32.29883013400	-106.75764214700
Transverse Crk	Severe	20161011	32.29883594810	-106.75761465000
Fault	Severe	20161011	32.29887426030	-106.75743345500
Fault	Severe	20161011	32.29889697390	-106.75732603100
Patching	Severe	20161011	32.29890523180	-106.75728697600
Tilt	Severe	20161011	32.29891176860	-106.75725606100
Tilt	Severe	20161011	32.29896291690	-106.75701415400
Tilt	Severe	20161011	32.29900885280	-106.75682645000
Transverse Crk	Severe	20161011	32.29900730640	-106.75683118500
Tilt	Severe	20161011	32.29907536770	-106.75666091300
Corner break	Severe	20161011	32.29908811240	-106.75663509900
Heave	Severe	20161011	32.29908549620	-106.75664028500
Tilt	Severe	20161011	32.29916093980	-106.75649792600
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Tilt	Severe	20161011	32.29938676640	-106.75607407200
Corner break	Severe	20161011	32.29920561490	-106.75574831200
Tilt	Severe	20161011	32.29900999460	-106.75569286000
Tilt	Severe	20161011	32.29886108830	-106.75564927700
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Transverse Crk	Severe	20161011	32.29848191100	-106.75829097900
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Tilt	Severe	20161011	32.29818271440	-106.75820531200
Tilt	Severe	20161011	32.29801249460	-106.75815992300
Transverse Crk	Severe	20161011	32.29783127420	-106.75810182300
Tilt	Severe	20161011	32.29782905930	-106.75810116100
Transverse Crk	Severe	20161011	32.29765295400	-106.75805107100
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Patching	Severe	20161011	32.29746991330	-106.75800109300
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Tilt	Severe	20161011	32.29719392580	-106.75921820900
Fault	Severe	20161011	32.29719522130	-106.75935592800
Corner break	Severe	20161011	32.29721461660	-106.75936150900
Transverse Crk	Severe	20161011	32.29748942620	-106.75944229500
Tilt	Severe	20161011	32.29755129990	-106.75946048500
Texture	Severe	20161011	32.29755129990	-106.75946048500
Shattered Slab	Severe	20161011	32.29760726300	-106.75947693600
Patching	Severe	20161011	32.29779409960	-106.75953186100
Corner break	Severe	20161011	32.29795027090	-106.75957772700
Transverse Crk	Severe	20161011	32.29798449980	-106.75958783400
Tilt	Severe	20161011	32.29798263430	-106.75958728600
Tilt	Severe	20161011	32.29809649510	-106.75962075800
Joint damage	Severe	20161011	32.29813122640	-106.75963096800
Tilt	Severe	20161011	32.29863615120	-106.75856266000
Tilt	Severe	20161011	32.29709886100	-106.75919552400
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Tilt	Severe	20161011	32.29663148900	-106.76116478100
Transverse Crk	Severe	20161011	32.29664457670	-106.76110312600
Corner break	Severe	20161011	32.29664457670	-106.76110312600
Transverse Crk	Severe	20161011	32.29664457670	-106.76110312600
Tilt	Severe	20161011	32.29671827600	-106.76075593200
Joint damage	Severe	20161011	32.29674769070	-106.76061735900
Corner break	Severe	20161011	32.29675744590	-106.76057140200
Corner break	Severe	20161011	32.29619708680	-106.76031484800
Tilt	Severe	20161011	32.29615632670	-106.76042762000
Shattered Slab	Severe	20161011	32.29620695030	-106.76131596700
Texture	Severe	20161011	32.29619909680	-106.76131085000
Joint damage	Severe	20161011	32.29624569830	-106.76134121000
Tilt	Severe	20161011	32.29634341660	-106.76140487000
Tilt	Severe	20161011	32.29605909850	-106.76032322800
Corner break	Severe	20161011	32.29611695220	-106.76016414500
Joint damage	Severe	20161011	32.29612468240	-106.76011083600
Transverse Crk	Severe	20161011	32.29612465710	-106.76012210900
Fault	Severe	20161011	32.29496933610	-106.76029043200
Fault	Severe	20161011	32.29489623310	-106.76156793800
Transverse Crk	Severe	20161011	32.29561681640	-106.76154244100
Tilt	Severe	20161011	32.29562729700	-106.76151257400
Corner break	Severe	20161011	32.29478081350	-106.76293729000
Corner break	Severe	20161011	32.29437985030	-106.76498267200
Tilt	Severe	20161011	32.29433843040	-106.76530879200
Tilt	Severe	20161011	32.29448638550	-106.76545435800
Transverse Crk	Severe	20161011	32.29458367760	-106.76550079000
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Tilt	Severe	20161011	32.29460132660	-106.76556744300
Tilt	Severe	20161011	32.29466859410	-106.76563362400
Corner break	Severe	20161011	32.29472323180	-106.76568738000
Joint damage	Severe	20161011	32.29472275120	-106.76568690700
Sag	Severe	20161011	32.29478417540	-106.76574734000
Shattered Slab	Severe	20161011	32.29478623320	-106.76574936400
Corner break	Severe	20161011	32.29479036090	-106.76575342600
Fault	Severe	20161011	32.29479073330	-106.76575379200
Tilt	Severe	20161011	32.29485703130	-106.76582103900
Texture	Severe	20161011	32.29491149650	-106.76587655900
Tilt	Severe	20161011	32.29497214490	-106.76593838200
Transverse Crk	Severe	20161011	32.29504282350	-106.76601043000
Corner break	Severe	20161011	32.29504276100	-106.76601036600
Tilt	Severe	20161011	32.29504945450	-106.76601718900
Transverse Crk	Severe	20161011	32.29515439700	-106.76612416500
Tilt	Severe	20161011	32.29522512340	-106.76619626200
Tilt	Severe	20161011	32.29534188370	-106.76631528500
Joint damage	Severe	20161011	32.29555995210	-106.76610761700
Tilt	Severe	20161011	32.29562101730	-106.76581496800
Fault	Severe	20161011	32.29551513940	-106.76554503400
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Transverse Crk	Severe	20161011	32.29514848300	-106.76517920100
Tilt	Severe	20161011	32.29504401920	-106.76507484500
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Tilt	Severe	20161011	32.29477518260	-106.76480628800
Tilt	Severe	20161011	32.29471671880	-106.76474788500
Tilt	Severe	20161011	32.29467784430	-106.76454707200
Joint damage	Severe	20161011	32.29473898090	-106.76460738000
Joint damage	Severe	20161011	32.29477742700	-106.76464530500
Transverse Crk	Severe	20161011	32.29479996830	-106.76466754100
Tilt	Severe	20161011	32.29480952190	-106.76467696500
Transverse Crk	Severe	20161011	32.29486914280	-106.76473577800
Fault	Severe	20161011	32.29491407950	-106.76478010600
Tilt	Severe	20161011	32.29493194810	-106.76479773200
Corner break	Severe	20161011	32.29500172150	-106.76486754800
Tilt	Severe	20161011	32.29505149250	-106.76491745100
Shattered Slab	Severe	20161011	32.29509096170	-106.76495702500
Tilt	Severe	20161011	32.29511829790	-106.76498443400
Fault	Severe	20161011	32.29517801640	-106.76504431200
Tilt	Severe	20161011	32.29530008110	-106.76516670200
Transverse Crk	Severe	20161011	32.29537789510	-106.76524472300
Tilt	Severe	20161011	32.29541932840	-106.76528626700
Tilt	Severe	20161011	32.29554059010	-106.76540785300
Corner break	Severe	20161011	32.29562202330	-106.76548465400
Shattered Slab	Severe	20161011	32.29598977160	-106.76417282500
Transverse Crk	Severe	20161011	32.29600225970	-106.76410987500
Tilt	Severe	20161011	32.29600067070	-106.76411788500
Corner break	Severe	20161011	32.29604565980	-106.76389110800
Corner break	Severe	20161011	32.29607229110	-106.76375686600
Tilt	Severe	20161011	32.29603363590	-106.76365461800
Corner break	Severe	20161011	32.29474432650	-106.76414684700
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Transverse Crk	Severe	20161011	32.29462264970	-106.76443551600
Corner break	Severe	20161011	32.29462264970	-106.76443551600
Joint damage	Severe	20161011	32.29464344360	-106.76451313700
Tilt	Severe	20161011	32.29614091730	-106.76394190100
Tilt	Severe	20161011	32.29609567720	-106.76416185300
Shattered Slab	Severe	20161011	32.29607932260	-106.76424136700
Tilt	Severe	20161011	32.29608150760	-106.76423074400
Tilt	Severe	20161011	32.29605133130	-106.76438553300
Fault	Severe	20161011	32.29603135980	-106.76449157000
Patching	Severe	20161011	32.29597532880	-106.76483062300
Tilt	Severe	20161011	32.29614171600	-106.76479117900
Tilt	Severe	20161011	32.29628084200	-106.76489415700
Tilt	Severe	20161011	32.29660510960	-106.76513417500
Joint damage	Severe	20161011	32.29666947160	-106.76518181500
Tilt	Severe	20161011	32.29668492950	-106.76519325600
Tilt	Severe	20161011	32.29686911140	-106.76532958600
Tilt	Severe	20161011	32.29695190990	-106.76539087300
Transverse Crk	Severe	20161011	32.29720665970	-106.76515614200
Shattered Slab	Severe	20161011	32.29721540800	-106.76511421700
Shattered Slab	Severe	20161011	32.29723806770	-106.76500562600
Tilt	Severe	20161011	32.29726544290	-106.76487443600
Fault	Severe	20161011	32.29727528390	-106.76482727500
Shattered Slab	Severe	20161011	32.29727177830	-106.76484407500
Tilt	Severe	20161011	32.29729087200	-106.76475257100
Patching	Severe	20161011	32.29730944210	-106.76466357700
Longitudinal Crk	Severe	20161011	32.29645083040	-106.76396529700
Tilt	Severe	20161011	32.29640082640	-106.76392862100
Tilt	Severe	20161011	32.29589400330	-106.76508505000
Tilt	Severe	20161011	32.29584451310	-106.76528382600
Transverse Crk	Severe	20161011	32.29583377420	-106.76533204000
Shattered Slab	Severe	20161011	32.29579225620	-106.76551985700
Tilt	Severe	20161011	32.29579350090	-106.76551422600
Tilt	Severe	20161011	32.29577216490	-106.76561074500
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Sag	Severe	20161011	32.29576213660	-106.76571229400
Fault	Severe	20161011	32.29585501170	-106.76581545100
Tilt	Severe	20161011	32.29598479430	-106.76591652500
Tilt	Severe	20161011	32.29618678180	-106.76614023100
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Tilt	Severe	20161011	32.29663114020	-106.76530908200
Tilt	Severe	20161011	32.29651305400	-106.76522252700
Tilt	Severe	20161011	32.29639187330	-106.76513370400
Tilt	Severe	20161011	32.29625711770	-106.76503493100
Tilt	Severe	20161011	32.29617298600	-106.76497326400
Corner break	Severe	20161011	32.29570666900	-106.76592462700
Tilt	Severe	20161011	32.29569040330	-106.76599042000
Transverse Crk	Severe	20161011	32.29569072200	-106.76600055700
Transverse Crk	Severe	20161011	32.29567693310	-106.76606066800
Patching	Severe	20161011	32.29565723840	-106.76615077100
Corner break	Severe	20161011	32.29563319680	-106.76626076000
Texture	Severe	20161011	32.29562651970	-106.76629130800
Tilt	Severe	20161011	32.29563024790	-106.76627425100
Transverse Crk	Severe	20161011	32.29559316220	-106.76644391600
Joint damage	Severe	20161011	32.29558649620	-106.76647441200
Corner break	Severe	20161011	32.29557970880	-106.76650546400
Tilt	Severe	20161011	32.29583808150	-106.76701577300
Tilt	Severe	20161011	32.29591602690	-106.76707259400
Tilt	Severe	20161011	32.29608806820	-106.76719613200
Tilt	Severe	20161011	32.29617020170	-106.76725491800
Transverse Crk	Severe	20161011	32.29630380140	-106.76735054200
Tilt	Severe	20161011	32.29634950250	-106.76738325200
Tilt	Severe	20161011	32.29680278440	-106.76705061100
Tilt	Severe	20161011	32.29682854530	-106.76692834500
Fault	Severe	20161011	32.29685950790	-106.76678350500
Tilt	Severe	20161011	32.29670122220	-106.76664090600
Joint damage	Severe	20161011	32.29639713790	-106.76642731300
Tilt	Severe	20161011	32.29641478080	-106.76643994800
Tilt	Severe	20161011	32.29632475520	-106.76637547400
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Tilt	Severe	20161011	32.29599506940	-106.76607914100
Patching	Severe	20161012	32.29551131490	-106.76221396300
Joint damage	Severe	20161012	32.29528059490	-106.76286601900
Joint damage	Severe	20161012	32.29530076270	-106.76287803300
Joint damage	Severe	20161012	32.29530260890	-106.76291193600
Corner break	Severe	20161012	32.29556087420	-106.76311024400
Tilt	Severe	20161012	32.29620352020	-106.76319241300
Shattered Slab	Severe	20161012	32.29620547350	-106.76318360600
Shattered Slab	Severe	20161012	32.29621828040	-106.76312586100
Shattered Slab	Severe	20161012	32.29624580670	-106.76300174700
Tilt	Severe	20161012	32.29625845180	-106.76294473100
Tilt	Severe	20161012	32.29625759890	-106.76294857700

Shattered Slab	Severe	20161012	32.29768556080	-106.76289863100
Fault	Severe	20161012	32.29768203330	-106.76291606700
Tilt	Severe	20161012	32.29768556080	-106.76289863100
Tilt	Severe	20161012	32.29773543730	-106.76265209100
Corner break	Severe	20161012	32.29774686360	-106.76259561000
Tilt	Severe	20161012	32.29758512870	-106.76235442900
Corner break	Severe	20161012	32.29747399410	-106.76227341500
Transverse Crk	Severe	20161012	32.29744280400	-106.76225067800
Tilt	Severe	20161012	32.29745018630	-106.76225606000
Corner break	Severe	20161012	32.29742048430	-106.76223440800
Corner break	Severe	20161012	32.29722835060	-106.76209434900
Tilt	Severe	20161012	32.29717905460	-106.76205841400
Tilt	Severe	20161012	32.29704225890	-106.76195869500
Tilt	Severe	20161012	32.29690500360	-106.76185864100
Tilt	Severe	20161012	32.29674731640	-106.76174369400
Tilt	Severe	20161012	32.29675894600	-106.76175217100
Joint damage	Severe	20161012	32.29662104250	-106.76172054700
Tilt	Severe	20161012	32.29656733190	-106.76197379600
Fault	Severe	20161012	32.29654043830	-106.76210087100
Tilt	Severe	20161012	32.29698384930	-106.76417297800
Tilt	Severe	20161012	32.29675569820	-106.76295896800
Transverse Crk	Severe	20161012	32.29662529220	-106.76286342400
Joint damage	Severe	20161012	32.29658024220	-106.76283041700
Joint damage	Severe	20161012	32.29653326800	-106.76279600100
Tilt	Severe	20161012	32.29655919380	-106.76281499600
Tilt	Severe	20161012	32.29644282160	-106.76038986800
Patching	Severe	20161012	32.29388806330	-106.76224889100
Tilt	Severe	20161012	32.29360799010	-106.76208418300
Slope	Severe	20161012	32.29335877240	-106.76195574200
Slope	Severe	20161012	32.29324504350	-106.76188367300
Tilt	Severe	20161012	32.29307792850	-106.76285560200
Shattered Slab	Severe	20161012	32.29300282100	-106.76310664300
Corner break	Severe	20161012	32.29299094110	-106.76314754100
Shattered Slab	Severe	20161012	32.29297924120	-106.76318804000
Tilt	Severe	20161012	32.29297231420	-106.76321201800
Corner break	Severe	20161012	32.29295581800	-106.76326912000
Shattered Slab	Severe	20161012	32.29290614350	-106.76344106800
Tilt	Severe	20161012	32.29290340670	-106.76345054100
Shattered Slab	Severe	20161012	32.29289503440	-106.76347952100
Shattered Slab	Severe	20161012	32.29288392520	-106.76351797600
Tilt	Severe	20161012	32.29284509000	-106.76365240200
Shattered Slab	Severe	20161012	32.29284533420	-106.76365155700
Shattered Slab	Severe	20161012	32.29282884950	-106.76370861800
Tilt	Severe	20161012	32.29278273170	-106.76386825200
Fault	Severe	20161012	32.29278955600	-106.76416328400
Tilt	Severe	20161012	32.29288127560	-106.76423533700
Tilt	Severe	20161012	32.29305489720	-106.76438620800
Corner break	Severe	20161012	32.29314832170	-106.76446739100
Tilt	Severe	20161012	32.29321153530	-106.76452232200
Corner break	Severe	20161012	32.29379107730	-106.76496645700
Shattered Slab	Severe	20161012	32.29267362130	-106.76256406400
Tilt	Severe	20161012	32.29315475930	-106.76219938200
Tilt	Severe	20161012	32.29321107440	-106.76201486400
Tilt	Severe	20161012	32.29172760270	-106.76176042800
Transverse Crk	Severe	20161012	32.29172896850	-106.76175676500
Corner break	Severe	20161012	32.29165785650	-106.76194739800
Corner break	Severe	20161012	32.29175891260	-106.76204468700
Fault	Severe	20161012	32.29181246830	-106.76207436500
Tilt	Severe	20161012	32.29183469220	-106.76208668100
Tilt	Severe	20161012	32.29198856110	-106.76217194800
Sag	Severe	20161012	32.29224702150	-106.76231507200
Fault	Severe	20161012	32.29225612540	-106.76231720600
Corner break	Severe	20161012	32.29155681200	-106.76089555500
Tilt	Severe	20161012	32.29146119100	-106.76084077500
Shattered Slab	Severe	20161012	32.29144627850	-106.76083223200
Slope	Severe	20161012	32.29124855600	-106.76072765400
Corner break	Severe	20161012	32.29121065060	-106.76079557900
Tilt	Severe	20161012	32.29117561910	-106.76089055800
Joint damage	Severe	20161012	32.29115507030	-106.76094627100
Shattered Slab	Severe	20161012	32.29109853520	-106.76109955100
Tilt	Severe	20161012	32.29109884480	-106.76109871200
Tilt	Severe	20161012	32.29105014160	-106.76123341700
Transverse Crk	Severe	20161012	32.29104710400	-106.76124187100
Transverse Crk	Severe	20161012	32.29097958630	-106.76142978300
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Tilt	Severe	20161012	32.29123490860	-106.76173974000
Shattered Slab	Severe	20161012	32.29176037030	-106.76133649400
Corner break	Severe	20161012	32.29176792260	-106.76131557900
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Joint damage	Severe	20161012	32.29018974110	-106.76010079700
Transverse Crk	Severe	20161012	32.29016097260	-106.76008355600
Corner break	Severe	20161012	32.28987957890	-106.76018593500
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Corner break	Severe	20161012	32.29099922020	-106.76103711300
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Corner break	Severe	20161012	32.29249721590	-106.75969742200
Joint damage	Severe	20161012	32.29249614380	-106.75970032500
Transverse Crk	Severe	20161012	32.29240040450	-106.75995956100
Corner break	Severe	20161012	32.29239111400	-106.75998471700
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Shattered Slab	Severe	20161012	32.29203815480	-106.75858581000
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Joint damage	Severe	20161012	32.29182831350	-106.75915319700
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Joint damage	Severe	20161012	32.29180597170	-106.75921360600
Joint damage	Severe	20161012	32.29178087300	-106.75928147000
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Transverse Crk	Severe	20161012	32.29168972240	-106.75952792700
Joint damage	Severe	20161012	32.29163870260	-106.75966587500

Transverse Crk	Severe	20161012	32.29161482700	-106.75973043100
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Transverse Crk	Severe	20161012	32.29148627620	-106.76007800700
Joint damage	Severe	20161012	32.29144934170	-106.76017787000
Fault	Severe	20161012	32.29134376550	-106.76046324000
Transverse Crk	Severe	20161012	32.29196417670	-106.76077623400
Joint damage	Severe	20161012	32.29206623660	-106.76050713400
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Joint damage	Severe	20161012	32.29237292710	-106.75968817500
Transverse Crk	Severe	20161012	32.29239174250	-106.75963675200
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Joint damage	Severe	20161012	32.29247583260	-106.75940693100
Transverse Crk	Severe	20161012	32.29248770790	-106.75937447500
Shattered Slab	Severe	20161012	32.29249417340	-106.75935680500
Fault	Severe	20161012	32.29250172790	-106.75933615800
Fault	Severe	20161012	32.29254146110	-106.75922756500
Joint damage	Severe	20161012	32.29260862110	-106.75904401200
Transverse Crk	Severe	20161012	32.29136311770	-106.76006788100
Transverse Crk	Severe	20161012	32.29138487530	-106.76000892600
Joint damage	Severe	20161012	32.29140908550	-106.75994332600
Joint damage	Severe	20161012	32.29143980360	-106.75986090200
Transverse Crk	Severe	20161012	32.29145077620	-106.75983036100
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Transverse Crk	Severe	20161012	32.29154078730	-106.75958646400
Fault	Severe	20161012	32.29155080440	-106.75955932200
Shattered Slab	Severe	20161012	32.29157953810	-106.75948146400
Transverse Crk	Severe	20161012	32.29160687850	-106.75940738100
Transverse Crk	Severe	20161012	32.29176846970	-106.75896952300
Tilt	Severe	20161012	32.29186907760	-106.75869690600
Shattered Slab	Severe	20161012	32.29194813030	-106.75848209600
Transverse Crk	Severe	20161012	32.29197344010	-106.75841331900
Fault	Severe	20161012	32.29201443290	-106.75830192500
Transverse Crk	Severe	20161012	32.29201460570	-106.75830145500
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Corner break	Severe	20161012	32.29207638260	-106.75813358200
Fault	Severe	20161012	32.29207692690	-106.75813210300
Transverse Crk	Severe	20161012	32.29209595660	-106.75808039100
Corner break	Severe	20161012	32.29212438150	-106.75800314800
Transverse Crk	Severe	20161012	32.29226790950	-106.75761311800
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Corner break	Severe	20161012	32.29233998980	-106.75741904500
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Transverse Crk	Severe	20161012	32.29106760550	-106.75836952300
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Transverse Crk	Severe	20161012	32.29117112590	-106.75873743300
Corner break	Severe	20161012	32.29116817130	-106.75874537500
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Transverse Crk	Severe	20161012	32.29115378270	-106.75844627800
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Corner break	Severe	20161012	32.29095911510	-106.75930727100
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Transverse Crk	Severe	20161012	32.29094474060	-106.75934590600
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Corner break	Severe	20161012	32.29080202700	-106.75972948300
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Joint damage	Severe	20161012	32.29099843590	-106.75890632400
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Joint damage	Severe	20161012	32.29102780940	-106.75882671200
Corner break	Severe	20161012	32.29102536380	-106.75883334100
Transverse Crk	Severe	20161012	32.29105028180	-106.75876580500
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Corner break	Severe	20161012	32.29038105910	-106.75885794000
Transverse Crk	Severe	20161012	32.29026797450	-106.75918573900
Fault	Severe	20161012	32.29020590930	-106.75935878200
Corner break	Severe	20161012	32.29019063330	-106.75992150000
Corner break	Severe	20161012	32.29038797770	-106.75846399300
Joint damage	Severe	20161012	32.29054160200	-106.75766203000
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Corner break	Severe	20161012	32.29063729840	-106.75717259100
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Transverse Crk	Severe	20161012	32.29078824180	-106.75623324200
Joint damage	Severe	20161012	32.29046604070	-106.75619122200
Tilt	Severe	20161012	32.29046604070	-106.75619122200
Corner break	Severe	20161012	32.29046599430	-106.75619130700
Fault	Severe	20161012	32.29046604070	-106.75619122200
Corner break	Severe	20161012	32.29045527710	-106.75621103600
Transverse Crk	Severe	20161012	32.29025930090	-106.75657180800
Corner break	Severe	20161012	32.29025819300	-106.75657384800
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Tilt	Severe	20161012	32.29023851960	-106.75661006400
Transverse Crk	Severe	20161012	32.29023121070	-106.75662351900
Joint damage	Severe	20161012	32.28986967470	-106.75557107000
Corner break	Severe	20161012	32.28960598790	-106.75538013600
Corner break	Severe	20161012	32.28944813250	-106.75526598500
Fault	Severe	20161012	32.28868698920	-106.75665512200
Corner break	Severe	20161012	32.28819495820	-106.75873815300
Transverse Crk	Severe	20161012	32.28819467020	-106.75873653200

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Patching	Severe	20161012	32.28959638890	-106.75957050400
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Transverse Crk	Severe	20161012	32.28992667750	-106.75869012200
Corner break	Severe	20161012	32.29026892240	-106.75780841300
Fault	Severe	20161013	32.29473361750	-106.75881308700
Patching	Severe	20161013	32.29520686760	-106.75869105500
Joint damage	Severe	20161013	32.29558678460	-106.75682311700
Tilt	Severe	20161013	32.29586129570	-106.75454214200
Tilt	Severe	20161013	32.29552507250	-106.754525273700
Tilt	Severe	20161013	32.29517716120	-106.75395518800
Shattered Slab	Severe	20161013	32.29480107320	-106.75363866500
Corner break	Severe	20161013	32.29480107320	-106.75363866500
Tilt	Severe	20161013	32.29480107320	-106.75363866500
Corner break	Severe	20161013	32.29471014450	-106.75355357500
Joint damage	Severe	20161013	32.29465861830	-106.75351029900
Tilt	Severe	20161013	32.29464533580	-106.75349914400
Corner break	Severe	20161013	32.29458076160	-106.75344490900
Tilt	Severe	20161013	32.29450640250	-106.75339405700
Corner break	Severe	20161013	32.29453243840	-106.75340666400
Tilt	Severe	20161013	32.29426050590	-106.75320017300
Corner break	Severe	20161013	32.29420916800	-106.75315252100
Tilt	Severe	20161013	32.29416550640	-106.75311529400
Fault	Severe	20161013	32.29393170480	-106.75291595100
Tilt	Severe	20161013	32.29391447510	-106.75290126100
Tilt	Severe	20161013	32.29376994550	-106.75277803300
Tilt	Severe	20161013	32.29362195470	-106.75265185500
Shattered Slab	Severe	20161013	32.29360517450	-106.75263754800
Patching	Severe	20161013	32.29358990960	-106.75262453300
Tilt	Severe	20161013	32.29352609940	-106.75257012800
Joint damage	Severe	20161013	32.29340048480	-106.75246294400
Corner break	Severe	20161013	32.29325493040	-106.75233867200
Tilt	Severe	20161013	32.29322010820	-106.75230894100
Tilt	Severe	20161013	32.29312401950	-106.75222690200
Tilt	Severe	20161013	32.29283621260	-106.75198131900
Tilt	Severe	20161013	32.29257523920	-106.75175902000
Patching	Severe	20161013	32.29242133410	-106.75162792400
Tilt	Severe	20161013	32.29201762650	-106.75199198200
Texture	Severe	20161013	32.29195060910	-106.75207432100
Joint damage	Severe	20161013	32.29311853740	-106.75306293700
Tilt	Severe	20161013	32.29318269200	-106.75320643000
Tilt	Severe	20161013	32.29316626980	-106.75350109100
Corner break	Severe	20161013	32.29312201800	-106.75361800300
Tilt	Severe	20161013	32.29281691670	-106.75422104000
Tilt	Severe	20161013	32.29252173770	-106.75463768100
Tilt	Severe	20161013	32.29226393260	-106.75506265300
Tilt	Severe	20161013	32.29215477330	-106.75541168100
Tilt	Severe	20161013	32.29211037240	-106.75574065500
Tilt	Severe	20161013	32.29209788200	-106.75585881700
Tilt	Severe	20161013	32.29207803370	-106.75600862400
Tilt	Severe	20161013	32.29205766830	-106.75612783700
Tilt	Severe	20161013	32.29197549240	-106.75648395300
Texture	Severe	20161013	32.29196741480	-106.75651268600
Transverse Crk	Severe	20161013	32.29193951360	-106.75660329800
Slope	Severe	20161013	32.29188517190	-106.75679157000
Slope	Severe	20161013	32.29177478630	-106.75671938900
Corner break	Severe	20161013	32.29211957530	-106.75697994600
Joint damage	Severe	20161013	32.29306523660	-106.75507821400
Longitudinal Crk	Severe	20161013	32.29282664130	-106.75591049500
Transverse Crk	Severe	20161013	32.29332105830	-106.75617276100
Fault	Severe	20161013	32.29336294880	-106.75619317100
Fault	Severe	20161013	32.29340142010	-106.75622191500
Corner break	Severe	20161013	32.29351078620	-106.75621814500
Heave	Severe	20161013	32.29355384170	-106.75611554400
Fault	Severe	20161013	32.29355488930	-106.75611280400
Transverse Crk	Severe	20161013	32.29368211310	-106.75608280200
Corner break	Severe	20161013	32.29368199780	-106.75608311500
Fault	Severe	20161013	32.29363085420	-106.75622206600
Fault	Severe	20161013	32.29362564650	-106.75623636900
Heave	Severe	20161013	32.29362895410	-106.75622737400
Fault	Severe	20161013	32.29352583580	-106.75650781300
Heave	Severe	20161013	32.29352926120	-106.75649849800
Heave	Severe	20161013	32.29351763760	-106.75653010900
Fault	Severe	20161013	32.29350659320	-106.75656014500
Fault	Severe	20161013	32.29348416520	-106.75662114000
Heave	Severe	20161013	32.29348265460	-106.75662524800
Fault	Severe	20161013	32.29348098720	-106.75662978200
Heave	Severe	20161013	32.29342858800	-106.75677228500
Fault	Severe	20161013	32.29342946340	-106.75676990500
Fault	Severe	20161013	32.29322611090	-106.75710466900
Fault	Severe	20161013	32.29330379530	-106.75676432600
Heave	Severe	20161013	32.29340788180	-106.75646728000
Fault	Severe	20161013	32.29331923590	-106.75631009600
Fault	Severe	20161013	32.29287761120	-106.75614871000
Fault	Severe	20161013	32.29277357930	-106.75641965800
Transverse Crk	Severe	20161013	32.29269777970	-106.75739742100
Transverse Crk	Severe	20161013	32.29324295210	-106.75779216400
Corner break	Severe	20161013	32.29336896380	-106.75788036600
Corner break	Severe	20161013	32.29345407120	-106.75793993600
Transverse Crk	Severe	20161013	32.29377282350	-106.75768744300
Transverse Crk	Severe	20161013	32.29385705930	-106.75746048700
Transverse Crk	Severe	20161013	32.29389503300	-106.75735817500
Transverse Crk	Severe	20161013	32.29392198860	-106.75728554800
Transverse Crk	Severe	20161013	32.29393958110	-106.75723814900
Transverse Crk	Severe	20161013	32.29400071440	-106.75707343600
Transverse Crk	Severe	20161013	32.29415930180	-106.75664614700
Transverse Crk	Severe	20161013	32.29430096610	-106.75626445000
Corner break	Severe	20161013	32.29460538420	-106.75581863900
Corner break	Severe	20161013	32.29453569380	-106.75600408700
Transverse Crk	Severe	20161013	32.29434982060	-106.75649869600
Corner break	Severe	20161013	32.28874259210	-106.75476530000
Corner break	Severe	20161013	32.28842711720	-106.75453759100
Corner break	Severe	20161013	32.28818722290	-106.75436430200
Corner break	Severe	20161013	32.28815870710	-106.75434370300
Corner break	Severe	20161013	32.28807798620	-106.75428539500
Shattered Slab	Severe	20161013	32.28771374000	-106.75402228300
Corner break	Severe	20161013	32.28768468540	-106.75400129500
Tilt	Severe	20161013	32.28745559460	-106.75492052800
Transverse Crk	Severe	20161013	32.28743536470	-106.75503131400
Slope	Severe	20161013	32.28737167200	-106.75542574000

Corner break	Severe	20161013	32.28737322140	-106.75542438000
Slope	Severe	20161013	32.28724705940	-106.75542760000
Patching	Severe	20161013	32.28833312700	-106.75587948300
Tilt	Severe	20161013	32.28729296390	-106.75581706700
Corner break	Severe	20161013	32.28730127730	-106.75577136800
Tilt	Severe	20161013	32.28725344740	-106.75603428900
Transverse Crk	Severe	20161013	32.28721864590	-106.75622559900
Tilt	Severe	20161013	32.28721622060	-106.75623892200
Tilt	Severe	20161013	32.28717327940	-106.75647496400
Patching	Severe	20161013	32.28837289780	-106.75763872000
Heave	Severe	20161013	32.28853242360	-106.75691969200
Fault	Severe	20161013	32.28853023100	-106.75693203200
Corner break	Severe	20161013	32.28866553440	-106.75615189600
Heave	Severe	20161013	32.28781090190	-106.75745557800
Tilt	Severe	20161013	32.28734195660	-106.75824306900
Tilt	Severe	20161013	32.28769239690	-106.75844878700
Patching	Severe	20161013	32.28778336430	-106.75850163800
Slope	Severe	20161013	32.28632785760	-106.75705861200
Tilt	Severe	20161013	32.28637123450	-106.75766908900
Joint damage	Severe	20161013	32.28651202240	-106.75775047300
Corner break	Severe	20161013	32.28654996760	-106.75777240700
Tilt	Severe	20161013	32.28658030760	-106.75778994500
Fault	Severe	20161013	32.28675748140	-106.75789236200
Tilt	Severe	20161013	32.28711028190	-106.75626884300
Transverse Crk	Severe	20161013	32.28719649010	-106.75574731900
Transverse Crk	Severe	20161013	32.28712720760	-106.75540400400
Corner break	Severe	20161013	32.28710943010	-106.75540270600
Shattered Slab	Severe	20161013	32.28709649770	-106.75540174600
Corner break	Severe	20161013	32.28653360820	-106.75580076600
Transverse Crk	Severe	20161013	32.28729556330	-106.75522729700
Transverse Crk	Severe	20161013	32.28730155970	-106.75519552300
Tilt	Severe	20161013	32.28731133820	-106.75514370700
Transverse Crk	Severe	20161013	32.28734251740	-106.75497849200
Transverse Crk	Severe	20161013	32.28734361150	-106.75497269400
Transverse Crk	Severe	20161013	32.28735354180	-106.75492007400
Tilt	Severe	20161013	32.28735356560	-106.75491994800
Transverse Crk	Severe	20161013	32.28736294760	-106.75487023300
Tilt	Severe	20161013	32.28736496370	-106.75485955000
Tilt	Severe	20161013	32.28739591850	-106.75469521200
Transverse Crk	Severe	20161013	32.28739957560	-106.75467614200
Tilt	Severe	20161013	32.28740261260	-106.75466049900
Corner break	Severe	20161013	32.28741696730	-106.75458398300
Tilt	Severe	20161013	32.28744253140	-106.75444851800
Fault	Severe	20161013	32.28748446050	-106.75422633200
Corner break	Severe	20161013	32.28751100860	-106.75408565000
Corner break	Severe	20161013	32.28749565700	-106.75386116700
Corner break	Severe	20161013	32.28698519290	-106.75349116600
Fault	Severe	20161013	32.28698674190	-106.75349228800
Patching	Severe	20161013	32.28682685260	-106.75412345900
Tilt	Severe	20161013	32.28683846840	-106.75405578700
Transverse Crk	Severe	20161013	32.28682617140	-106.75412740700
Corner break	Severe	20161013	32.28680547690	-106.75424557600
Shattered Slab	Severe	20161013	32.28680437370	-106.75425187500
Tilt	Severe	20161013	32.28680251470	-106.75426249000
Corner break	Severe	20161013	32.28679612670	-106.75429896700
Transverse Crk	Severe	20161013	32.28679539660	-106.75430313600
Tilt	Severe	20161013	32.28679203540	-106.75432232800
Tilt	Severe	20161013	32.28676625730	-106.75446952400
Texture	Severe	20161013	32.28676620580	-106.75446981800
Sag	Severe	20161013	32.28676032610	-106.75450339100
Heave	Severe	20161013	32.28675955090	-106.75450781800
Fault	Severe	20161013	32.28675894620	-106.75451127100
Tilt	Severe	20161013	32.28674312770	-106.75460159500
Shattered Slab	Severe	20161013	32.28674357800	-106.75459902400
Corner break	Severe	20161013	32.28673820830	-106.75462968500
Transverse Crk	Severe	20161013	32.28671946890	-106.75473668700
Shattered Slab	Severe	20161013	32.28671209030	-106.75477881800
Tilt	Severe	20161013	32.28671394940	-106.75476820300
Joint damage	Severe	20161013	32.28668379360	-106.75494039100
Transverse Crk	Severe	20161013	32.28668432440	-106.75493736000
Transverse Crk	Severe	20161013	32.28667999810	-106.75496206400
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Transverse Crk	Severe	20161013	32.28666965050	-106.75502114700
Shattered Slab	Severe	20161013	32.2866646620	-106.75503932900
Tilt	Severe	20161013	32.28666457130	-106.75505014900
Sag	Severe	20161013	32.28665942150	-106.75507955400
Shattered Slab	Severe	20161013	32.28665789700	-106.75508825900
Corner break	Severe	20161013	32.28668388340	-106.75523845700
Fault	Severe	20161013	32.28705521060	-106.75528153600
Corner break	Severe	20161013	32.28628476580	-106.75325879400
Corner break	Severe	20161013	32.28670864940	-106.75420593400
Patching	Severe	20161013	32.28683101600	-106.75352159500
Corner break	Severe	20161013	32.28576338490	-106.75518227800
Tilt	Severe	20161013	32.28529587250	-106.75702520800
Tilt	Severe	20161013	32.28543661540	-106.75710928100
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Transverse Crk	Severe	20161013	32.28622709010	-106.75693907900
Shattered Slab	Severe	20161013	32.28625207630	-106.75680040200
Corner break	Severe	20161013	32.28626477020	-106.75672994800
Tilt	Severe	20161013	32.28630051700	-106.75653154500
Corner break	Severe	20161013	32.28633413380	-106.75634496200
Transverse Crk	Severe	20161013	32.28633883870	-106.75631884900
Tilt	Severe	20161013	32.28634924420	-106.75626109500
Tilt	Severe	20161013	32.28640866760	-106.75593127300
Tilt	Severe	20161013	32.28643537990	-106.75578294500
Corner break	Severe	20161013	32.28644450150	-106.75573221600
Shattered Slab	Severe	20161013	32.28645443040	-106.75567699600
Tilt	Severe	20161013	32.28645423170	-106.75567810100
Corner break	Severe	20161013	32.28646109300	-106.75563994200
Shattered Slab	Severe	20161013	32.28648220360	-106.75552253400
Tilt	Severe	20161013	32.28648310530	-106.75551752000
Shattered Slab	Severe	20161013	32.28648894790	-106.75548502600
Tilt	Severe	20161013	32.28708787810	-106.75217166100
Slope	Severe	20161013	32.28714109100	-106.75180348600
Corner break	Severe	20161013	32.28684675800	-106.75185462000
Joint damage	Severe	20161013	32.28776764940	-106.75266203400
Joint damage	Severe	20161013	32.28779325350	-106.75252445400
Tilt	Severe	20161013	32.28778081150	-106.75259130900
Tilt	Severe	20161013	32.28780303750	-106.75247188100
Fault	Severe	20161013	32.28781226100	-106.75242231900
Transverse Crk	Severe	20161013	32.28780942660	-106.75243754900
Fault	Severe	20161013	32.28781494380	-106.75240790400
Heave	Severe	20161013	32.28781267110	-106.75242011600
Transverse Crk	Severe	20161013	32.28784515200	-106.75224558200
Tilt	Severe	20161013	32.28784258840	-106.75225935700

Transverse Crk	Severe	20161013	32.28791199240	-106.75188641700
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Transverse Crk	Severe	20161013	32.28809912190	-106.75089951400
Tilt	Severe	20161013	32.28744948930	-106.75077913400
Corner break	Severe	20161013	32.28743500700	-106.75085450500
Tilt	Severe	20161013	32.28739423690	-106.75106668400
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Transverse Crk	Severe	20161013	32.28725728580	-106.75177095700
Transverse Crk	Severe	20161013	32.28725104820	-106.75180206800
Texture	Severe	20161013	32.28725347550	-106.75178996100
Tilt	Severe	20161013	32.28724983460	-106.75180812100
Tilt	Severe	20161013	32.28720141970	-106.75205310800
Transverse Crk	Severe	20161013	32.28719802960	-106.75207044200
Joint damage	Severe	20161013	32.28718274630	-106.75214858900
Texture	Severe	20161013	32.28717720190	-106.75217693800
Tilt	Severe	20161013	32.28717603160	-106.75218292200
Tilt	Severe	20161013	32.28716133230	-106.75225808300
Corner break	Severe	20161013	32.28715704750	-106.75227999200
Tilt	Severe	20161013	32.28714158960	-106.75238100900
Tilt	Severe	20161013	32.28710238150	-106.75264675300
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Tilt	Severe	20161013	32.28720031540	-106.75044981300
Fault	Severe	20161013	32.28699016250	-106.75039510600
Transverse Crk	Severe	20161013	32.28637648350	-106.75061689400
Tilt	Severe	20161013	32.28637406520	-106.75062895900
Tilt	Severe	20161013	32.28630915960	-106.75095278000
Shattered Slab	Severe	20161013	32.28623796840	-106.75130795400
Tilt	Severe	20161013	32.28623611010	-106.75131722500
Texture	Severe	20161013	32.28634826400	-106.75159358400
Shattered Slab	Severe	20161013	32.28637734850	-106.75160154900
Patching	Severe	20161013	32.28640389650	-106.75160881900
Corner break	Severe	20161013	32.29180245650	-106.75666937600
Transverse Crk	Severe	20161013	32.29180787830	-106.75665317900
Tilt	Severe	20161013	32.29185466490	-106.75650667500
Transverse Crk	Severe	20161013	32.29190813700	-106.75632147400
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Tilt	Severe	20161013	32.29193421800	-106.75621699300
Transverse Crk	Severe	20161013	32.29194206130	-106.75618084800
Heave	Severe	20161013	32.29194156690	-106.75618318100
Transverse Crk	Severe	20161013	32.29194438210	-106.75616979400
Tilt	Severe	20161013	32.29197638130	-106.75599459600
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Tilt	Severe	20161013	32.29258010170	-106.75437423100
Tilt	Severe	20161013	32.29242614150	-106.75292356200
Transverse Crk	Severe	20161013	32.29234783550	-106.75305204800
Tilt	Severe	20161013	32.29221923780	-106.75319503700
Tilt	Severe	20161013	32.29214424770	-106.75329067900
Tilt	Severe	20161013	32.29201878030	-106.75400975000
Tilt	Severe	20161013	32.29199633060	-106.75421750200
Tilt	Severe	20161013	32.29187447270	-106.75454948600
Tilt	Severe	20161013	32.29178372820	-106.75472834200
Fault	Severe	20161013	32.29167675800	-106.75491322500
Tilt	Severe	20161013	32.29151634380	-106.75517664400
Tilt	Severe	20161013	32.29149064880	-106.75522575600
Tilt	Severe	20161013	32.29133835550	-106.75556514400
Corner break	Severe	20161013	32.29124956000	-106.75582315500
Transverse Crk	Severe	20161013	32.29125019200	-106.75582037000
Tilt	Severe	20161013	32.29125238270	-106.75581232000
Corner break	Severe	20161013	32.29124158120	-106.75585831200
Tilt	Severe	20161013	32.29122571660	-106.75592821500
Fault	Severe	20161013	32.29119899700	-106.75604594800
Tilt	Severe	20161013	32.29109178390	-106.75607280800
Corner break	Severe	20161013	32.29113728420	-106.75582977100
Tilt	Severe	20161013	32.29114618520	-106.75579542900
Tilt	Severe	20161013	32.29121932460	-106.75557476400
Tilt	Severe	20161013	32.29124904350	-106.75550412000
Texture	Severe	20161013	32.29130110390	-106.75538739500
Fault	Severe	20161013	32.29130279620	-106.75538325300
Tilt	Severe	20161013	32.29132291450	-106.75533537000
Shattered Slab	Severe	20161013	32.29142212500	-106.75512873200
Corner break	Severe	20161013	32.29155719140	-106.75490333900
Transverse Crk	Severe	20161013	32.29159396430	-106.75484731900
Joint damage	Severe	20161013	32.29159787180	-106.75484136600
Transverse Crk	Severe	20161013	32.29163529370	-106.75477941500
Transverse Crk	Severe	20161013	32.29165247990	-106.75474882800
Transverse Crk	Severe	20161013	32.29165920840	-106.75473651600
Tilt	Severe	20161013	32.29166912870	-106.75471799900
Corner break	Severe	20161013	32.29170115300	-106.75465497900
Tilt	Severe	20161013	32.29176598060	-106.75450468000
Transverse Crk	Severe	20161013	32.29178733970	-106.75445380000
Heave	Severe	20161013	32.29179472540	-106.75443620600
Corner break	Severe	20161013	32.29188261150	-106.75422482500
Tilt	Severe	20161013	32.29197043990	-106.75337799100
Joint damage	Severe	20161013	32.29200855790	-106.75329621700
Tilt	Severe	20161013	32.29212112514	-106.75313136700
Transverse Crk	Severe	20161013	32.29220207050	-106.75304173800
Tilt	Severe	20161013	32.29218309300	-106.75306329000
Tilt	Severe	20161013	32.29232984090	-106.75286002200
Joint damage	Severe	20161013	32.29236731230	-106.75278235700
Texture	Severe	20161013	32.29238251970	-106.75274569500
Joint damage	Severe	20161013	32.29238444330	-106.75273488800
Corner break	Severe	20161013	32.29237263810	-106.75270975700
Fault	Severe	20161013	32.29167262770	-106.75257675900
Heave	Severe	20161013	32.29158608060	-106.75279709200
Fault	Severe	20161013	32.29158473850	-106.75280050900
Transverse Crk	Severe	20161013	32.29149596410	-106.75302651000
Shattered Slab	Severe	20161013	32.29110916460	-106.75398730100
Fault	Severe	20161013	32.29098249060	-106.75430807600
Transverse Crk	Severe	20161013	32.29091879510	-106.75447119700
Transverse Crk	Severe	20161013	32.29078137270	-106.75486906900
Corner break	Severe	20161013	32.29074273860	-106.75502193700
Transverse Crk	Severe	20161013	32.29071102720	-106.75517147100
Transverse Crk	Severe	20161013	32.29060852600	-106.75559758600
Transverse Crk	Severe	20161013	32.29054966780	-106.75575027800
Corner break	Severe	20161013	32.29054006200	-106.75580803500
Slope	Severe	20161014	32.29079026770	-106.75025115100
Tilt	Severe	20161014	32.29017533660	-106.74971663500
Corner break	Severe	20161014	32.29014745170	-106.74969656200
Tilt	Severe	20161014	32.29013002580	-106.74968424700
Joint damage	Severe	20161014	32.29013602130	-106.74968846500
Tilt	Severe	20161014	32.29010744830	-106.74966855000
Tilt	Severe	20161014	32.29005903340	-106.74963585500
Tilt	Severe	20161014	32.28996675240	-106.74957640000
Shattered Slab	Severe	20161014	32.28992385730	-106.74954957000
Corner break	Severe	20161014	32.28990080700	-106.74953540800
Transverse Crk	Severe	20161014	32.28988854030	-106.74952786200



Tilt	Severe	20161014	32.28989412570	-106.74953127200
Transverse Crk	Severe	20161014	32.28967799700	-106.74940541800
Tilt	Severe	20161014	32.28964604160	-106.74938785200
Joint damage	Severe	20161014	32.28960913170	-106.74936788800
Transverse Crk	Severe	20161014	32.28945590230	-106.74946805200
Transverse Crk	Severe	20161014	32.28945347230	-106.74949648200
Transverse Crk	Severe	20161014	32.28944688830	-106.74956791500
Tilt	Severe	20161014	32.289445054140	-106.74952920400
Tilt	Severe	20161014	32.28941931280	-106.74981107900
Tilt	Severe	20161014	32.28939715760	-106.74996852300
Tilt	Severe	20161014	32.28937383180	-106.75011288100
Tilt	Severe	20161014	32.28931057300	-106.75044498900
Tilt	Severe	20161014	32.28925979940	-106.75070816400
Shattered Slab	Severe	20161014	32.28974578300	-106.75108478000
Patching	Severe	20161014	32.28987178540	-106.75115848500
Transverse Crk	Severe	20161014	32.29009049400	-106.75128641900
Transverse Crk	Severe	20161014	32.29007234670	-106.75127580400
Corner break	Severe	20161014	32.28921695440	-106.74916802600
Shattered Slab	Severe	20161014	32.28913145080	-106.74912588700
Tilt	Severe	20161014	32.28915460490	-106.74913729800
Corner break	Severe	20161014	32.28904983590	-106.74908566400
Tilt	Severe	20161014	32.28899056260	-106.74905645200
Texture	Severe	20161014	32.28899062040	-106.74905648100
Joint damage	Severe	20161014	32.28898352770	-106.74905298500
Corner break	Severe	20161014	32.28893818010	-106.74903063600
Corner break	Severe	20161014	32.28886712890	-106.74899562000
Corner break	Severe	20161014	32.28882411670	-106.74897442200
Corner break	Severe	20161014	32.28878292090	-106.74895411900
Tilt	Severe	20161014	32.28881518590	-106.74897002100
Transverse Crk	Severe	20161014	32.28870297290	-106.74891471800
Transverse Crk	Severe	20161014	32.28861425910	-106.74901115900
Tilt	Severe	20161014	32.28859622060	-106.74908064500
Patching	Severe	20161014	32.28849157490	-106.74948374700
Tilt	Severe	20161014	32.28843999860	-106.74959506300
Tilt	Severe	20161014	32.28904559280	-106.75123513600
Fault	Severe	20161014	32.28915305840	-106.75062241000
Tilt	Severe	20161014	32.28924502180	-106.75009805700
Tilt	Severe	20161014	32.28929054240	-106.74983647000
Shattered Slab	Severe	20161014	32.28931902540	-106.74962091100
Transverse Crk	Severe	20161014	32.28931522470	-106.74965445100
Tilt	Severe	20161014	32.28931715650	-106.74963765800
Joint damage	Severe	20161014	32.28932413230	-106.74957222600
Tilt	Severe	20161014	32.28933890540	-106.74939097200
Tilt	Severe	20161014	32.28915460380	-106.75126001100
Fault	Severe	20161014	32.28946241680	-106.75177295300
Fault	Severe	20161014	32.28948702710	-106.75179030800
Corner break	Severe	20161014	32.29003326090	-106.75217550900
Corner break	Severe	20161014	32.29032694680	-106.75221480400
Tilt	Severe	20161014	32.29031841320	-106.75156242800
Transverse Crk	Severe	20161014	32.29018090180	-106.75148416500
Tilt	Severe	20161014	32.29008332240	-106.75142862800
Tilt	Severe	20161014	32.29003966460	-106.75140378100
Joint damage	Severe	20161014	32.28997603640	-106.75136756800
Tilt	Severe	20161014	32.28991034490	-106.75133018000
Tilt	Severe	20161014	32.28982073330	-106.75127917900
Joint damage	Severe	20161014	32.28980622000	-106.75127091900
Tilt	Severe	20161014	32.28978941820	-106.75126135600
Transverse Crk	Severe	20161014	32.28962287390	-106.75115568000
Tilt	Severe	20161014	32.28962287390	-106.75115568000
Corner break	Severe	20161014	32.28956549560	-106.75112270600
Joint damage	Severe	20161014	32.28957077640	-106.75112574100
Tilt	Severe	20161014	32.28947167460	-106.75106878800
Tilt	Severe	20161014	32.28937293660	-106.75101204500
Corner break	Severe	20161014	32.28829765260	-106.75277855100
Corner break	Severe	20161014	32.28834490880	-106.75279094300
Tilt	Severe	20161014	32.28877081360	-106.75266794600
Corner break	Severe	20161014	32.28877637730	-106.75263563800
Tilt	Severe	20161014	32.28881857710	-106.75247884400
Tilt	Severe	20161014	32.28884791310	-106.75231531900
Tilt	Severe	20161014	32.28889381870	-106.75205942900
Tilt	Severe	20161014	32.28894415960	-106.75177881100
Corner break	Severe	20161014	32.28885097710	-106.75291243500
Transverse Crk	Severe	20161014	32.29149418570	-106.75267455800
Texture	Severe	20161014	32.29078944910	-106.75259359700
Transverse Crk	Severe	20161014	32.29084036340	-106.75262097700
Transverse Crk	Severe	20161014	32.29100837920	-106.75271133100
Heave	Severe	20161014	32.29092607450	-106.75282121600
Fault	Severe	20161014	32.29092357650	-106.75281985700
Corner break	Severe	20161014	32.29074707120	-106.75272381400
Transverse Crk	Severe	20161014	32.29028723210	-106.75307271500
Joint damage	Severe	20161014	32.29027481080	-106.75313915300
Fault	Severe	20161014	32.29036973800	-106.75342137400
Heave	Severe	20161014	32.29065519590	-106.75349597700
Fault	Severe	20161014	32.29064861700	-106.75349425800
Fault	Severe	20161014	32.29069429070	-106.75350619400
Heave	Severe	20161014	32.29075782780	-106.75352280000
Heave	Severe	20161014	32.29080897720	-106.75353639900
Transverse Crk	Severe	20161014	32.29082114550	-106.75353989000
Fault	Severe	20161014	32.29082676020	-106.75354154500
Shattered Slab	Severe	20161014	32.29086190300	-106.75355253700
Heave	Severe	20161014	32.29097860430	-106.75359713200
Fault	Severe	20161014	32.29100502920	-106.75360903000
Texture	Severe	20161014	32.29124045540	-106.75332082100
Fault	Severe	20161014	32.29068903640	-106.75364459100
Tilt	Severe	20161014	32.28993257150	-106.75500480600
Tilt	Severe	20161014	32.28989707510	-106.75519881400
Corner break	Severe	20161014	32.29015658650	-106.75556421800
Transverse Crk	Severe	20161014	32.29058247140	-106.75522898500
Transverse Crk	Severe	20161014	32.29063087670	-106.75495864100
Fault	Severe	20161014	32.29070655290	-106.75468425300
Transverse Crk	Severe	20161014	32.29072382770	-106.75463920600
Heave	Severe	20161014	32.29083193040	-106.75435903400
Fault	Severe	20161014	32.29085684070	-106.75429447300
Transverse Crk	Severe	20161014	32.29086472010	-106.75427405200
Tilt	Severe	20161014	32.29010877550	-106.75295068400
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Transverse Crk	Severe	20161014	32.28975415770	-106.75269709200
Tilt	Severe	20161014	32.28978964460	-106.75272246900
Corner break	Severe	20161014	32.28978278940	-106.75404070900
Tilt	Severe	20161015	32.29417746530	-106.75266401500
Corner break	Severe	20161015	32.29428874770	-106.75250206100
Tilt	Severe	20161015	32.29430402410	-106.75247982900
Tilt	Severe	20161015	32.29434884010	-106.75241460600
Tilt	Severe	20161015	32.29443791860	-106.75228496600
Tilt	Severe	20161015	32.29446294770	-106.75224854000
Transverse Crk	Severe	20161015	32.29445885280	-106.75225450000

Transverse Crk	Severe	20161015	32.29454124120	-106.75213459500
Transverse Crk	Severe	20161015	32.29456022760	-106.75210696300
Tilt	Severe	20161015	32.29464222470	-106.75198762800
Tilt	Severe	20161015	32.29470142970	-106.75190146300
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Tilt	Severe	20161015	32.29486677360	-106.75166270100
Tilt	Severe	20161015	32.29498443150	-106.75149292200
Tilt	Severe	20161015	32.29509082390	-106.75133939800
Tilt	Severe	20161015	32.29513010640	-106.75128271300
Transverse Crk	Severe	20161015	32.29514454000	-106.75126188500
Tilt	Severe	20161015	32.29524345950	-106.75111914400
Tilt	Severe	20161015	32.29534274230	-106.75097587800
Tilt	Severe	20161015	32.29545107150	-106.75081955600
Tilt	Severe	20161015	32.29555760120	-106.75066583200
Transverse Crk	Severe	20161015	32.29565467770	-106.75052663600
Tilt	Severe	20161015	32.29565706530	-106.75052345900
Joint damage	Severe	20161015	32.29571542580	-106.75045029500
Tilt	Severe	20161015	32.29579699070	-106.75036063900
Tilt	Severe	20161015	32.29592173280	-106.75024640300
Tilt	Severe	20161015	32.29605681850	-106.75014774200
Tilt	Severe	20161015	32.29626323740	-106.75000462400
Tilt	Severe	20161015	32.29639596400	-106.74975126500
Corner break	Severe	20161015	32.29640393550	-106.74972030700
Transverse Crk	Severe	20161015	32.29640807640	-106.74970389300
Tilt	Severe	20161015	32.29642653320	-106.74962768800
Tilt	Severe	20161015	32.29647639880	-106.74938863800
Fault	Severe	20161015	32.29650002890	-106.74923901300
Tilt	Severe	20161015	32.29650078380	-106.74923088100
Tilt	Severe	20161015	32.29650027200	-106.74907397600
Tilt	Severe	20161015	32.29641262330	-106.74877251300
Transverse Crk	Severe	20161015	32.29616194580	-106.74850029200
Tilt	Severe	20161015	32.29611633990	-106.74847845000
Transverse Crk	Severe	20161015	32.29607122940	-106.74846047100
Transverse Crk	Severe	20161015	32.29486477390	-106.75035424800
Corner break	Severe	20161015	32.29468527650	-106.75067646600
Shattered Slab	Severe	20161015	32.29468997750	-106.75066730200
Transverse Crk	Severe	20161015	32.29457088630	-106.75088910700
Fault	Severe	20161015	32.29447263080	-106.75106392100
Transverse Crk	Severe	20161015	32.29447520400	-106.75105942400
Transverse Crk	Severe	20161015	32.29443534570	-106.75112860900
Transverse Crk	Severe	20161015	32.29441901300	-106.75115667100
Texture	Severe	20161015	32.29426032970	-106.75142102700
Corner break	Severe	20161015	32.29424562910	-106.75144478900
Texture	Severe	20161015	32.29410209380	-106.75167077000
Joint damage	Severe	20161015	32.29408123880	-106.75170272700
Transverse Crk	Severe	20161015	32.29403506440	-106.75177272300
Heave	Severe	20161015	32.29377884410	-106.75214241200
Fault	Severe	20161015	32.29376290920	-106.75216474700
Corner break	Severe	20161015	32.29365085160	-106.75245054500
Patching	Severe	20161015	32.29365085160	-106.75245054500
Transverse Crk	Severe	20161015	32.29388664420	-106.75264251800
Transverse Crk	Severe	20161015	32.29405170100	-106.75277690200
Transverse Crk	Severe	20161015	32.28945053660	-106.75352930500
Joint damage	Severe	20161015	32.28940271160	-106.75349499100
Tilt	Severe	20161015	32.28875200600	-106.75321593100
Shattered Slab	Severe	20161015	32.28867115400	-106.75337976500
Transverse Crk	Severe	20161015	32.28866688790	-106.75338841000
Tilt	Severe	20161015	32.28866852560	-106.75338509100
Transverse Crk	Severe	20161015	32.28853220020	-106.75366133200
Tilt	Severe	20161015	32.28844798920	-106.75383197000
Tilt	Severe	20161015	32.28838274190	-106.75396418100
Tilt	Severe	20161015	32.28835083160	-106.75402884100
Transverse Crk	Severe	20161015	32.28930721760	-106.75472596000
Shattered Slab	Severe	20161015	32.28954395000	-106.75427211200
Corner break	Severe	20161015	32.28839840700	-106.75364597800
Shattered Slab	Severe	20161015	32.28839962260	-106.75362639600
Shattered Slab	Severe	20161015	32.28952353920	-106.74910443100
Corner break	Severe	20161015	32.28952254640	-106.74910336800
Tilt	Severe	20161015	32.28972814840	-106.74921809900
Joint damage	Severe	20161015	32.28975886870	-106.74923570600
Corner break	Severe	20161015	32.28984626470	-106.74928707100
Transverse Crk	Severe	20161015	32.28995664630	-106.74935469300
Joint damage	Severe	20161015	32.29019714970	-106.74877848700
Corner break	Severe	20161015	32.29022908390	-106.74864634400
Tilt	Severe	20161015	32.29030399680	-106.74833887500
Slope	Severe	20161015	32.29009856170	-106.74760236500
Tilt	Severe	20161015	32.29001597420	-106.74757540500
Tilt	Severe	20161015	32.28976087340	-106.74780287100
Corner break	Severe	20161015	32.28968242210	-106.74818238200
Transverse Crk	Severe	20161015	32.28968078750	-106.74819029000
Tilt	Severe	20161015	32.28967870150	-106.74820038100
Transverse Crk	Severe	20161015	32.28966113900	-106.74828533900
Joint damage	Severe	20161015	32.28965312470	-106.74832410800
Fault	Severe	20161015	32.28965294660	-106.74832496900
Tilt	Severe	20161015	32.28964776020	-106.74835010400
Corner break	Severe	20161015	32.28964088040	-106.74838388900
Tilt	Severe	20161015	32.28960247270	-106.74857250300
Transverse Crk	Severe	20161015	32.28957581340	-106.74870342200
Corner break	Severe	20161015	32.28955680120	-106.74879678700
Fault	Severe	20161015	32.28950664760	-106.74907066200
Corner break	Severe	20161015	32.28950822410	-106.74903533600
Shattered Slab	Severe	20161015	32.29054437090	-106.74733166500
Tilt	Severe	20161015	32.29057679070	-106.74719470600
Tilt	Severe	20161015	32.29062849930	-106.74696973200
Corner break	Severe	20161015	32.29161606530	-106.74704733900
Corner break	Severe	20161015	32.29171701770	-106.74693577300
Transverse Crk	Severe	20161015	32.29180114690	-106.74653853200
Fault	Severe	20161015	32.29148477040	-106.74629289900
Shattered Slab	Severe	20161015	32.29130167550	-106.74624173800
Transverse Crk	Severe	20161015	32.29125985090	-106.74623017800
Transverse Crk	Severe	20161015	32.29123149570	-106.74622234200
Transverse Crk	Severe	20161015	32.29115357140	-106.74620080500
Transverse Crk	Severe	20161015	32.29108984470	-106.74618319200
Transverse Crk	Severe	20161015	32.29102329350	-106.74616479900
Corner break	Severe	20161015	32.29097090490	-106.74615024900
Fault	Severe	20161015	32.29093853800	-106.74614124300
Shattered Slab	Severe	20161015	32.29093197880	-106.74613941800
Fault	Severe	20161015	32.29086790080	-106.74612159000
Tilt	Severe	20161015	32.29003844470	-106.74650239300
Joint damage	Severe	20161015	32.29001990920	-106.74659231100
Tilt	Severe	20161015	32.28996324910	-106.74685491200
Joint damage	Severe	20161015	32.28995328880	-106.74689773500
Tilt	Severe	20161015	32.28992072540	-106.74703847600
Tilt	Severe	20161015	32.28988210220	-106.74720520100
Texture	Severe	20161015	32.29109530560	-106.74602698700
Fault	Severe	20161015	32.29103656180	-106.7465522900

Transverse Crk	Severe	20161015	32.29110648210	-106.74530938900
Transverse Crk	Severe	20161015	32.29123125260	-106.74463436500
Tilt	Severe	20161015	32.29079442630	-106.74441155300
Corner break	Severe	20161015	32.29039555830	-106.74534181600
Corner break	Severe	20161015	32.29025681050	-106.74568678000
Fault	Severe	20161015	32.29230860100	-106.74825260700
Tilt	Severe	20161015	32.29088829290	-106.74785490000
Corner break	Severe	20161015	32.29090873700	-106.74786053300
Transverse Crk	Severe	20161015	32.29083701090	-106.74784076900
Transverse Crk	Severe	20161015	32.29078660580	-106.74782688000
Tilt	Severe	20161015	32.29077155940	-106.74782273400
Fault	Severe	20161015	32.29054712350	-106.74780608900
Fault	Severe	20161015	32.29053915460	-106.74783915800
Tilt	Severe	20161015	32.29053028770	-106.74787595300
Heave	Severe	20161015	32.29051362670	-106.74794509200
Fault	Severe	20161015	32.29051362670	-106.74794509200
Tilt	Severe	20161015	32.29042667980	-106.74830589500
Transverse Crk	Severe	20161015	32.29052832130	-106.74852394100
Shattered Slab	Severe	20161015	32.29064714870	-106.74848721200
Joint damage	Severe	20161015	32.29068886810	-106.74849961900
Corner break	Severe	20161015	32.29096308550	-106.75015454800
Corner break	Severe	20161015	32.29149661310	-106.75060059400
Shattered Slab	Severe	20161015	32.29167437410	-106.75075332100
Patching	Severe	20161015	32.29205801110	-106.75053301300
Fault	Severe	20161015	32.29205591390	-106.75053593500
Fault	Severe	20161015	32.29272607340	-106.74934765100
Fault	Severe	20161015	32.29280727580	-106.74919085600
Tilt	Severe	20161015	32.29350368820	-106.74776810400
Fault	Severe	20161015	32.29351030480	-106.74773481200
Heave	Severe	20161015	32.29351021640	-106.74773380100
Fault	Severe	20161015	32.29349553030	-106.74779755500
Fault	Severe	20161015	32.29347504830	-106.74770582500
Heave	Severe	20161015	32.29346209500	-106.74770237400
Tilt	Severe	20161015	32.29347554440	-106.74770595700
Fault	Severe	20161015	32.29334766330	-106.74767188600
Fault	Severe	20161015	32.29293409590	-106.74756208500
Fault	Severe	20161015	32.29245184520	-106.74743083700
Fault	Severe	20161015	32.29127697790	-106.74709701900
Heave	Severe	20161015	32.29126285950	-106.74709300800
Tilt	Severe	20161015	32.29066269170	-106.74737972200
Tilt	Severe	20161015	32.29067695780	-106.74765169100
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Tilt	Severe	20161015	32.29093738640	-106.74772607500
Tilt	Severe	20161015	32.29109029360	-106.74776974900
Tilt	Severe	20161015	32.29115920120	-106.74778943100
Tilt	Severe	20161015	32.29139180070	-106.74785470700
Fault	Severe	20161015	32.29288374920	-106.74829251800
Transverse Crk	Severe	20161015	32.29287603300	-106.74828824400
Fault	Severe	20161015	32.29354406050	-106.74753596300
Heave	Severe	20161015	32.29354499730	-106.74753114800
Heave	Severe	20161015	32.29357589390	-106.74737321500
Fault	Severe	20161015	32.29357408110	-106.74738163500
Fault	Severe	20161015	32.29343278600	-106.74683865900
Transverse Crk	Severe	20161015	32.29341732360	-106.74683461700
Fault	Severe	20161015	32.29332729860	-106.74681051900
Corner break	Severe	20161015	32.29332125730	-106.74680879000
Transverse Crk	Severe	20161015	32.29280486170	-106.74666095500
Tilt	Severe	20161015	32.29186432540	-106.74682639000
Fault	Severe	20161015	32.29371001710	-106.74764249200
Corner break	Severe	20161015	32.29543890710	-106.74815110400
Joint damage	Severe	20161015	32.29552966500	-106.74817680700
Transverse Crk	Severe	20161015	32.29597236440	-106.74819581400
Transverse Crk	Severe	20161015	32.29598846980	-106.74811878100
Tilt	Severe	20161015	32.29607350420	-106.74769022500
Transverse Crk	Severe	20161015	32.29586090470	-106.74752048200
Corner break	Severe	20161015	32.29494667900	-106.74726667400
Tilt	Severe	20161015	32.29493649180	-106.74726384500
Fault	Severe	20161015	32.29489217260	-106.74725154200
Heave	Severe	20161015	32.29488091920	-106.74724841700
Corner break	Severe	20161015	32.29476431480	-106.74721573400
Tilt	Severe	20161015	32.29457135530	-106.74716063400
Heave	Severe	20161015	32.29450262150	-106.74714100700
Fault	Severe	20161015	32.29450565890	-106.74714187400
Heave	Severe	20161015	32.29444398220	-106.74712426200
Fault	Severe	20161015	32.29444587200	-106.74712480200
Tilt	Severe	20161015	32.29437954460	-106.74710586200
Transverse Crk	Severe	20161015	32.29437967020	-106.74710589800
Fault	Severe	20161015	32.29372007570	-106.74722304400
Tilt	Severe	20161015	32.29371341850	-106.74725909600
Joint damage	Severe	20161015	32.29371047450	-106.74727488900
Heave	Severe	20161015	32.29368753970	-106.74741390500
Fault	Severe	20161015	32.29368911380	-106.74740665500
Tilt	Severe	20161015	32.29620334400	-106.74838561200
Tilt	Severe	20161015	32.29639439800	-106.74854426600
Shattered Slab	Severe	20161015	32.29646519030	-106.74864891200
Corner break	Severe	20161015	32.29663686710	-106.74772795400
Corner break	Severe	20161015	32.29706582300	-106.74785094800
Shattered Slab	Severe	20161015	32.29706582300	-106.74785094800
Corner break	Severe	20161015	32.29706582300	-106.74785094800
Tilt	Severe	20161015	32.29706582300	-106.74785094800
Corner break	Severe	20161015		
Tilt	Severe	20161015		
Corner break	Severe	20161015		
Shattered Slab	Severe	20161015		
Transverse Crk	Severe	20161015		
Joint damage	Severe	20161015	32.29654124710	-106.74875416200
Shattered Slab	Severe	20161015	32.29654577930	-106.74878688300
Tilt	Severe	20161015	32.29654335350	-106.74877159100
Tilt	Severe	20161015	32.29660864210	-106.74911242500
Shattered Slab	Severe	20161015	32.29684930960	-106.74935879500
Tilt	Severe	20161015	32.29685114770	-106.74935931800
Tilt	Severe	20161015	32.29706678750	-106.74942095000
Tilt	Severe	20161015	32.29595918760	-106.75284219300
Tilt	Severe	20161015	32.29589004560	-106.75293965500
Transverse Crk	Severe	20161015	32.29572963160	-106.75323877200
Tilt	Severe	20161015	32.29572972380	-106.75323844700
Fault	Severe	20161015	32.29568831990	-106.75343327900
Tilt	Severe	20161015	32.29568168030	-106.75346570300
Tilt	Severe	20161015	32.29564273190	-106.75365590000
Shattered Slab	Severe	20161015	32.29563470590	-106.75369509400
Tilt	Severe	20161015	32.29560757490	-106.75382758200
Tilt	Severe	20161015	32.29559100950	-106.75390847500
Tilt	Severe	20161015	32.29587453380	-106.75434470400
Tilt	Severe	20161015	32.29620377660	-106.75118582200
Tilt	Severe	20161015	32.29616911700	-106.75132500900
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Tilt	Severe	20161015	32.29595298680	-106.75170247100
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Tilt	Severe	20161015	32.29563633920	-106.75202806600
Tilt	Severe	20161015	32.29552661730	-106.75218318800
Tilt	Severe	20161015	32.29549142920	-106.75223293700
Transverse Crk	Severe	20161015	32.29532734000	-106.75247312500
Tilt	Severe	20161015	32.29531695970	-106.75248924300
Tilt	Severe	20161015	32.29519055220	-106.75268552300
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Tilt	Severe	20161015	32.29504863250	-106.75310668000
Transverse Crk	Severe	20161015	32.29501936420	-106.75324774000
Corner break	Severe	20161015	32.29500721230	-106.75330630600
Tilt	Severe	20161015	32.29500346970	-106.75332434300
Corner break	Severe	20161015	32.29499313720	-106.75337414100
Transverse Crk	Severe	20161015	32.29499049930	-106.75338685400
Tilt	Severe	20161015	32.29498643430	-106.75340644500
Transverse Crk	Severe	20161015	32.29504742680	-106.75362914900
Tilt	Severe	20161015	32.29504458710	-106.75362668700
Transverse Crk	Severe	20161015	32.29507346250	-106.75365171800
Tilt	Severe	20161015	32.29552205360	-106.75371650500
Corner break	Severe	20161015	32.29552772530	-106.75368835900
Tilt	Severe	20161015	32.29553892810	-106.75363276400
Transverse Crk	Severe	20161015	32.29554175300	-106.75361874600
Tilt	Severe	20161015	32.29557475780	-106.75345495800
Corner break	Severe	20161015	32.29557095040	-106.75347385200
Tilt	Severe	20161015	32.29561503220	-106.75325489200
Tilt	Severe	20161015	32.29567067380	-106.75308336500
Transverse Crk	Severe	20161015	32.29566947650	-106.75308607800
Transverse Crk	Severe	20161015	32.29569560480	-106.75303193300
Tilt	Severe	20161015	32.29572140530	-106.75298731900
Transverse Crk	Severe	20161015	32.29573532580	-106.75296755400
Transverse Crk	Severe	20161015	32.29576755870	-106.75292178800
Tilt	Severe	20161015	32.29576660680	-106.75292314000
Shattered Slab	Severe	20161015	32.29586947600	-106.75277708100
Tilt	Severe	20161015	32.29587335850	-106.75277156800
Transverse Crk	Severe	20161015	32.29589345930	-106.75274302800
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Tilt	Severe	20161015	32.29617738100	-106.75253634900
Tilt	Severe	20161015	32.29623777130	-106.75255022900
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Transverse Crk	Severe	20161015	32.29637432440	-106.75258812500
Transverse Crk	Severe	20161015	32.29642968210	-106.75260348700
Corner break	Severe	20161015	32.29642906620	-106.75260331600
Fault	Severe	20161015	32.29655138300	-106.74953042600
Tilt	Severe	20161015	32.29652724790	-106.74964446900
Corner break	Severe	20161015	32.29649123350	-106.74980901000
Transverse Crk	Severe	20161015	32.29648296790	-106.74983722200
Tilt	Severe	20161015	32.29648415320	-106.74983342300
Shattered Slab	Severe	20161015	32.29647766280	-106.74985339100
Fault	Severe	20161015	32.29647798930	-106.74985243200
Tilt	Severe	20161015	32.29642561380	-106.74996997300
Transverse Crk	Severe	20161015	32.29638775520	-106.75002942500
Corner break	Severe	20161015	32.29628719280	-106.75013867700
Transverse Crk	Severe	20161015	32.29627928800	-106.75014520500
Fault	Severe	20161015	32.29627572150	-106.75014807100
Tilt	Severe	20161015	32.29614637410	-106.75022935300
Tilt	Severe	20161015	32.29599860520	-106.75033653200
Fault	Severe	20161015	32.29597951180	-106.75035247300
Transverse Crk	Severe	20161015	32.29585862970	-106.75046647800
Tilt	Severe	20161015	32.29585493770	-106.75047035100
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Tilt	Severe	20161015	32.29520667590	-106.75136880000
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Tilt	Severe	20161015	32.29499636680	-106.75167132900
Tilt	Severe	20161015	32.29488602320	-106.75183131800
Transverse Crk	Severe	20161015	32.29480396550	-106.75195044000
Tilt	Severe	20161015	32.29477108970	-106.75199816500
Joint damage	Severe	20161015	32.29470953910	-106.75208751700
Tilt	Severe	20161015	32.29466771420	-106.75214823300
Tilt	Severe	20161015	32.29462169940	-106.75221503100
Transverse Crk	Severe	20161015	32.29460926320	-106.75223308500
Tilt	Severe	20161015	32.29454602920	-106.75232488000
Tilt	Severe	20161015	32.29443849310	-106.75248098600
Corner break	Severe	20161015	32.29443138840	-106.75249130000
Transverse Crk	Severe	20161015	32.29431718430	-106.75265708500
Tilt	Severe	20161015	32.29432152990	-106.75265077700
Tilt	Severe	20161015	32.29421065630	-106.75281172700
Transverse Crk	Severe	20161015	32.29420830250	-106.75281514400
Corner break	Severe	20161015	32.29471371430	-106.75334994200
Tilt	Severe	20161015	32.29489196390	-106.75337923600
Transverse Crk	Severe	20161015	32.29492402260	-106.75321392100
Tilt	Severe	20161015	32.29492772280	-106.75319484100
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Transverse Crk	Severe	20161015	32.29519167900	-106.75248211800
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Fault	Severe	20161015	32.29606262770	-106.75131882000
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Tilt	Severe	20161015	32.29640555840	-106.75092545000
Corner break	Severe	20161015	32.29648575150	-106.75094217500
Tilt	Severe	20161015	32.29652071780	-106.75095147800
Corner break	Severe	20161015	32.29655504110	-106.75096061000
Transverse Crk	Severe	20161015	32.29671962170	-106.75100439900
Corner break	Severe	20161015	32.29663312480	-106.74942602500
Transverse Crk	Severe	20161015	32.29659223360	-106.74941528300
Fault	Severe	20161015	32.29659762710	-106.74941514700
Corner break	Severe	20161015	32.29526192950	-106.74860299300
Transverse Crk	Severe	20161015	32.29363148480	-106.75217399100
Transverse Crk	Severe	20161015	32.29368324770	-106.75210121900
Transverse Crk	Severe	20161015	32.29386051500	-106.75184020700
Transverse Crk	Severe	20161015	32.29391120140	-106.75176382800
Transverse Crk	Severe	20161015	32.29397342330	-106.75167006700

Transverse Crk	Severe	20161015	32.29407596520	-106.75151554800
Transverse Crk	Severe	20161015	32.29412343850	-106.75144401000
Heave	Severe	20161015	32.29454682370	-106.75071793300
Corner break	Severe	20161015	32.29455399340	-106.75070486200
Corner break	Severe	20161015	32.29483605150	-106.75019762700
Corner break	Severe	20161015	32.29527238180	-106.74966909800
Transverse Crk	Severe	20161015	32.29585011390	-106.74877171000
Tilt	Severe	20161015	32.29398378160	-106.74895517200
Transverse Crk	Severe	20161015	32.29388431730	-106.74910352300
Tilt	Severe	20161015	32.29386868510	-106.74912832600
Tilt	Severe	20161015	32.29375875180	-106.74931419100
Fault	Severe	20161015	32.29368661340	-106.74943888400
Tilt	Severe	20161015	32.29355761720	-106.74966185700
Transverse Crk	Severe	20161015	32.29348080680	-106.74979462500
Corner break	Severe	20161015	32.29342882580	-106.74988425400
Joint damage	Severe	20161015	32.29340512500	-106.74992468500
Tilt	Severe	20161015	32.29329170080	-106.75011817100
Transverse Crk	Severe	20161015	32.29312632450	-106.75040027900
Tilt	Severe	20161015	32.29313264740	-106.75038949300
Fault	Severe	20161015	32.29289833390	-106.75076130000
Fault	Severe	20161015	32.29272007530	-106.75102561400
Corner break	Severe	20161015	32.29249381400	-106.75136110200
Longitudinal Crk	Severe	20161015	32.29262439220	-106.75157293200
Tilt	Severe	20161015	32.29266667060	-106.75160828100
Joint damage	Severe	20161015	32.29335257710	-106.75122289100
Fault	Severe	20161015	32.29386792220	-106.75038119300
Corner break	Severe	20161015	32.29415068230	-106.74990154800
Transverse Crk	Severe	20161015	32.29518323960	-106.74841771200
Transverse Crk	Severe	20161015	32.29520447440	-106.74830638300
Corner break	Severe	20161015	32.29360759680	-106.74783942300
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Transverse Crk	Severe	20161015	32.29358926220	-106.74791612300
Tilt	Severe	20161015	32.29358870950	-106.74791829500
Transverse Crk	Severe	20161015	32.29310748740	-106.74893212700
Corner break	Severe	20161015	32.29307884790	-106.74898192000
Patching	Severe	20161015	32.29216581620	-106.75060404700
Fault	Severe	20161015	32.29216292170	-106.75060809700
Corner break	Severe	20161015	32.29207351480	-106.75109424600
Tilt	Severe	20161015	32.29216408350	-106.75112752700
Corner break	Severe	20161015	32.29231437680	-106.75130242900
Tilt	Severe	20161015	32.29240380540	-106.75127307900
Corner break	Severe	20161015	32.29377740820	-106.74904479800
Tilt	Severe	20161015	32.29420635250	-106.74551468200
Transverse Crk	Severe	20161015	32.29420636440	-106.74550153700
Tilt	Severe	20161015	32.29420656100	-106.74528329200
Tilt	Severe	20161015	32.29420677070	-106.74505016900
Tilt	Severe	20161015	32.29420540310	-106.74482806700
Transverse Crk	Severe	20161015	32.29358451230	-106.74518166600
Corner break	Severe	20161015	32.29358443730	-106.74529507400
Fault	Severe	20161015	32.29358459210	-106.74574990700
Corner break	Severe	20161015	32.29354914360	-106.74614963100
Transverse Crk	Severe	20161015	32.29351360200	-106.74633653100
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Tilt	Severe	20161015	32.29345147920	-106.74664290700
Tilt	Severe	20161016	32.29689113120	-106.74509192900
Heave	Severe	20161016	32.29578066350	-106.74536428700
Fault	Severe	20161016	32.29578061070	-106.74535937600
Fault	Severe	20161016	32.29578194070	-106.74548310100
Transverse Crk	Severe	20161016	32.29578713330	-106.74596628100
Transverse Crk	Severe	20161016	32.29578844620	-106.74608848200
Heave	Severe	20161016	32.29579256790	-106.74647216700
Shattered Slab	Severe	20161016	32.29579247790	-106.74646378400
Corner break	Severe	20161016	32.29573023470	-106.74663643900
Tilt	Severe	20161016	32.29555662400	-106.74655737400
Fault	Severe	20161016	32.29517970570	-106.74461723700
Heave	Severe	20161016	32.29507695590	-106.74484127400
Fault	Severe	20161016	32.29507801220	-106.74483407600
Fault	Severe	20161016	32.29506858080	-106.74539674200
Joint damage	Severe	20161016	32.29506890800	-106.74546541400
Joint damage	Severe	20161016	32.29504600700	-106.74618062000
Corner break	Severe	20161016	32.29502014650	-106.74639466900
Corner break	Severe	20161016	32.29499119760	-106.74713709400
Joint damage	Severe	20161016	32.29612873560	-106.74745551500
Transverse Crk	Severe	20161016	32.29661557720	-106.74759206900
Tilt	Severe	20161016	32.29681025520	-106.74765167500
Fault	Severe	20161016	32.29711142610	-106.74773435300
Transverse Crk	Severe	20161016	32.29746520570	-106.74783147300
Tilt	Severe	20161016	32.29464087100	-106.74444984100
Patching	Severe	20161016	32.29440700800	-106.74439061000
Fault	Severe	20161016	32.29433320090	-106.74464711000
Fault	Severe	20161016	32.29431743910	-106.74598302800
Tilt	Severe	20161016	32.29481741870	-106.74684753800
Corner break	Severe	20161016	32.29493607950	-106.74607541400
Tilt	Severe	20161016	32.29495268270	-106.74549977800
Corner break	Severe	20161016	32.29266080640	-106.74646578800
Fault	Severe	20161016	32.29265663030	-106.74647258400
Transverse Crk	Severe	20161016	32.29269649950	-106.74486197400
Texture	Severe	20161016	32.29109846080	-106.74600519200
Texture	Severe	20161016	32.29111920400	-106.74605347000
Transverse Crk	Severe	20161016	32.29114727240	-106.74606133000
Corner break	Severe	20161016	32.29129566310	-106.74610209700
Fault	Severe	20161016	32.29156337830	-106.74617587100
Tilt	Severe	20161016	32.29190300570	-106.74600671300
Tilt	Severe	20161016	32.29194137970	-106.74577060600
Transverse Crk	Severe	20161016	32.29191874980	-106.74565349900
Tilt	Severe	20161016	32.29189694320	-106.74542787800
Tilt	Severe	20161016	32.29195475240	-106.74537612100
Transverse Crk	Severe	20161016	32.29196610260	-106.74537181000
Tilt	Severe	20161016	32.29208207460	-106.74540292000
Fault	Severe	20161016	32.29207261800	-106.74578659100
Transverse Crk	Severe	20161016	32.29258667170	-106.74645499600
Transverse Crk	Severe	20161016	32.29281732160	-106.74651467400
Corner break	Severe	20161016	32.29279743200	-106.74650877200
Tilt	Severe	20161016	32.29277965410	-106.74650186800
Transverse Crk	Severe	20161016	32.29322274140	-106.74663497900
Corner break	Severe	20161016	32.29346309440	-106.74578257600
Transverse Crk	Severe	20161016	32.29346775490	-106.74499708700
Corner break	Severe	20161016	32.29346870720	-106.74475412600
Fault	Severe	20161016	32.29350311930	-106.74429169100
Transverse Crk	Severe	20161016	32.29352114000	-106.74417434300
Transverse Crk	Severe	20161016	32.29350741840	-106.74406400700
Transverse Crk	Severe	20161016	32.29311526190	-106.74395665700
Joint damage	Severe	20161016	32.29301738760	-106.74392986500
Fault	Severe	20161016	32.29301703670	-106.74392976900
Corner break	Severe	20161016	32.29294075340	-106.74411228100
Transverse Crk	Severe	20161016	32.29291186180	-106.74419740900

Transverse Crk	Severe	20161016	32.29283760290	-106.74460006000
Joint damage	Severe	20161016	32.29287443030	-106.74599455700
Joint damage	Severe	20161016	32.29286092460	-106.74606457700
Joint damage	Severe	20161016	32.29285009770	-106.74612070900
Tilt	Severe	20161016	32.29273949730	-106.74436963500
Patching	Severe	20161016	32.29274935580	-106.74431637200
Transverse Crk	Severe	20161016	32.29275251930	-106.74430124000
Tilt	Severe	20161016	32.29275398680	-106.74429447200
Tilt	Severe	20161016	32.29284611020	-106.74399857200
Transverse Crk	Severe	20161016	32.29286424730	-106.74394606600
Transverse Crk	Severe	20161016	32.29287670620	-106.74390998800
Slope	Severe	20161016	32.29259971430	-106.74381254900
Tilt	Severe	20161016	32.29256506410	-106.74380256000
Fault	Severe	20161016	32.29238975470	-106.74375202000
Transverse Crk	Severe	20161016	32.29212124280	-106.74375726600
Transverse Crk	Severe	20161016	32.29209132360	-106.74410957800
Tilt	Severe	20161016	32.29209067870	-106.74413084300
Tilt	Severe	20161016	32.29209322680	-106.74422233600
Tilt	Severe	20161016	32.29219767860	-106.74450969600
Joint damage	Severe	20161016	32.28296575630	-106.76248370000
Corner break	Severe	20161016	32.28295541240	-106.76253804800
Corner break	Severe	20161016	32.28294290050	-106.76260418500
Transverse Crk	Severe	20161016	32.28292280950	-106.76271038600
Corner break	Severe	20161016	32.28283061380	-106.76319772200
Shattered Slab	Severe	20161016	32.28280350000	-106.76334104100
Joint damage	Severe	20161016	32.28270419630	-106.76386593400
Joint damage	Severe	20161016	32.28266650140	-106.76405889800
Transverse Crk	Severe	20161016	32.28259303620	-106.76444047400
Joint damage	Severe	20161016	32.28257562690	-106.76453089600
Corner break	Severe	20161016	32.28254123140	-106.76471278100
Tilt	Severe	20161016	32.28428890910	-106.76609342100
Tilt	Severe	20161016	32.28451897510	-106.76617756800
Transverse Crk	Severe	20161016	32.28453736660	-106.76618429500
Fault	Severe	20161016	32.28468907170	-106.76507277300
Tilt	Severe	20161016	32.28474467310	-106.76460840500
Fault	Severe	20161016	32.28474579300	-106.76459916100
Slope	Severe	20161016	32.28606721930	-106.76297236200
Fault	Severe	20161016	32.28518572200	-106.76255045100
Corner break	Severe	20161016	32.28466768490	-106.76236030600
Fault	Severe	20161016	32.28457103270	-106.76232587500
Tilt	Severe	20161016	32.28418274420	-106.76218755600
Tilt	Severe	20161016	32.28398439760	-106.76211690000
Corner break	Severe	20161016	32.28388076660	-106.76207998500
Corner break	Severe	20161016	32.28358115900	-106.76197280200
Tilt	Severe	20161016	32.28348631960	-106.76193878200
Corner break	Severe	20161016	32.28323357820	-106.76184812400
Shattered Slab	Severe	20161016	32.28558995780	-106.76532679800
Fault	Severe	20161016	32.28541763840	-106.76346821700
Fault	Severe	20161016	32.28521757100	-106.76358248000
Fault	Severe	20161016	32.28486548530	-106.76459774700
Fault	Severe	20161016	32.28483325980	-106.76486778500
Corner break	Severe	20161016	32.28480110640	-106.76513685000
Transverse Crk	Severe	20161016	32.28523895720	-106.76644186300
Corner break	Severe	20161016	32.28523236940	-106.76643947500
Tilt	Severe	20161016	32.28521704930	-106.76643392300
Corner break	Severe	20161016	32.28525853760	-106.76644896000
Tilt	Severe	20161016	32.28529332220	-106.76646157200
Tilt	Severe	20161016	32.28525202310	-106.76654554900
Tilt	Severe	20161016	32.28527982270	-106.76661978100
Texture	Severe	20161016	32.28679666530	-106.76701580600
Tilt	Severe	20161016	32.28688243700	-106.76704800900
Tilt	Severe	20161016	32.28711264510	-106.76713444200
Tilt	Severe	20161016	32.28763154070	-106.76732567100
Tilt	Severe	20161016	32.28772610300	-106.76736031100
Transverse Crk	Severe	20161016	32.28774750060	-106.76736814900
Fault	Severe	20161016	32.28780073830	-106.76738765100
Transverse Crk	Severe	20161016	32.28795197500	-106.76738562100
Tilt	Severe	20161016	32.28783246410	-106.76739927300
Shattered Slab	Severe	20161016	32.28783870060	-106.76740155700
Joint damage	Severe	20161016	32.28786701110	-106.76741192800
Tilt	Severe	20161016	32.28794625820	-106.76744102500
Fault	Severe	20161016	32.28803660290	-106.76747423200
Shattered Slab	Severe	20161016	32.28805476250	-106.76748089600
Tilt	Severe	20161016	32.28804977610	-106.76747906400
Corner break	Severe	20161016	32.28808746020	-106.76749291100
Texture	Severe	20161016	32.28808984330	-106.76749378700
Corner break	Severe	20161016	32.28819044520	-106.76753075400
Patching	Severe	20161016	32.28822419560	-106.76754315600
Tilt	Severe	20161016	32.28843819790	-106.76692321500
Corner break	Severe	20161016	32.28796190140	-106.76575614300
Fault	Severe	20161016	32.28689655350	-106.76380595700
Fault	Severe	20161016	32.28696400140	-106.76377911400
Transverse Crk	Severe	20161016	32.28694932450	-106.76378332100
Texture	Severe	20161016	32.28694295930	-106.76378541500
Fault	Severe	20161016	32.28701725150	-106.76377078500
Transverse Crk	Severe	20161016	32.28713872140	-106.76379146600
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Transverse Crk	Severe	20161016	32.28808673050	-106.76414788900
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Corner break	Severe	20161016	32.28826173880	-106.76421368800
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Fault	Severe	20161016	32.28574715300	-106.76514900000
Shattered Slab	Severe	20161016	32.28569948810	-106.76538540000
Corner break	Severe	20161016	32.28570315190	-106.76536722900
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Transverse Crk	Severe	20161016	32.28884863090	-106.76507123400
Tilt	Severe	20161016	32.28887609790	-106.76494387700
Heave	Severe	20161016	32.28834452270	-106.76437449300
Fault	Severe	20161016	32.28835062530	-106.76437676000
Heave	Severe	20161016	32.28732020810	-106.76399272100
Fault	Severe	20161016	32.28730986200	-106.76398881700
Transverse Crk	Severe	20161016	32.28728129000	-106.76397803500
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Fault	Severe	20161016	32.28767653820	-106.76551792900
Tilt	Severe	20161016	32.28805429090	-106.76502355900

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Texture	Severe	20161016	32.28820124780	-106.76527583600
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Tilt	Severe	20161016	32.28888575460	-106.76541926100
Tilt	Severe	20161016	32.28883294580	-106.76566836300
Joint damage	Severe	20161016	32.28862936820	-106.76660236100
Shattered Slab	Severe	20161016	32.28886541410	-106.76732269500
Corner break	Severe	20161016	32.28923579970	-106.76656768700
Corner break	Severe	20161016	32.28932178320	-106.76617134900
Tilt	Severe	20161016	32.28967689060	-106.76814445900
Heave	Severe	20161016	32.28972453420	-106.76809456400
Fault	Severe	20161016	32.28969568940	-106.76812581800
Tilt	Severe	20161016	32.28993926050	-106.76737936400
Fault	Severe	20161016	32.28976870940	-106.76686964100
Tilt	Severe	20161016	32.28959794640	-106.76660449300
Shattered Slab	Severe	20161016	32.28963984750	-106.76649429000
Tilt	Severe	20161016	32.28965394970	-106.76650262800
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Tilt	Severe	20161016	32.29002375800	-106.76766618500
Corner break	Severe	20161016	32.29001905220	-106.76770991600
Transverse Crk	Severe	20161016	32.28998373270	-106.76784074800
Shattered Slab	Severe	20161016	32.28985942670	-106.76809753500
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Corner break	Severe	20161016	32.28986983830	-106.76877060000
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Corner break	Severe	20161016	32.28951586970	-106.76828735900
Fault	Severe	20161016	32.28948185000	-106.76822909500
Tilt	Severe	20161016	32.28946278970	-106.76819769100
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Heave	Severe	20161016	32.28943906740	-106.76815976100
Fault	Severe	20161016	32.28940592200	-106.76810877000
Shattered Slab	Severe	20161016	32.28927508970	-106.76792720100
Transverse Crk	Severe	20161016	32.28871073290	-106.76733697800
Texture	Severe	20161016	32.28867254020	-106.76731131300
Corner break	Severe	20161016	32.28640315120	-106.77275183100
Transverse Crk	Severe	20161016	32.28639190660	-106.77277013600
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Tilt	Severe	20161016	32.28636791990	-106.77280918300
Corner break	Severe	20161016	32.28628083570	-106.77295094400
Transverse Crk	Severe	20161016	32.28622359670	-106.77304412100
Tilt	Severe	20161016	32.28621943340	-106.77305089900
Patching	Severe	20161016	32.28614382630	-106.77317425500
Corner break	Severe	20161016	32.28613820150	-106.77319187200
Shattered Slab	Severe	20161016	32.28624910320	-106.77330028000
Tilt	Severe	20161016	32.28623734550	-106.77329271800
Corner break	Severe	20161016	32.28628197090	-106.77332142100
Transverse Crk	Severe	20161016	32.28643164820	-106.77341769200
Corner break	Severe	20161016	32.28645159370	-106.77343052100
Tilt	Severe	20161016	32.28647964480	-106.77344856400
Transverse Crk	Severe	20161016	32.28647650570	-106.77344654400
Corner break	Severe	20161016	32.28817248910	-106.77422045600
Shattered Slab	Severe	20161016	32.28819416400	-106.77417274500
Corner break	Severe	20161016	32.28819747910	-106.77416544800
Shattered Slab	Severe	20161016	32.28829408330	-106.77395280100
Fault	Severe	20161016	32.28856356370	-106.77336208100
Shattered Slab	Severe	20161016	32.28932753170	-106.77229315500
Corner break	Severe	20161016	32.28931604510	-106.77230136800
Corner break	Severe	20161016	32.28948009690	-106.77218566600
Corner break	Severe	20161016	32.29048242110	-106.77166032300
Sag	Severe	20161016	32.29043087790	-106.77180531800
Fault	Severe	20161016	32.29042359130	-106.77181072300
Corner break	Severe	20161016	32.29037588910	-106.77270448900
Corner break	Severe	20161016	32.29058356390	-106.77289561200
Corner break	Severe	20161016	32.29164482120	-106.77325319400
Shattered Slab	Severe	20161016	32.29169945140	-106.77316718700
Tilt	Severe	20161016	32.29164482120	-106.77325319400
Corner break	Severe	20161016	32.29169945140	-106.77316718700
Patching	Severe	20161016	32.29130751510	-106.76496986400
Tilt	Severe	20161016	32.28916714640	-106.76416500100
Fault	Severe	20161016	32.28912161140	-106.76435090800
Transverse Crk	Severe	20161017	32.28216722150	-106.76810056300
Corner break	Severe	20161017	32.28222391800	-106.76819045300
Shattered Slab	Severe	20161017	32.28232650620	-106.76835181500
Sag	Severe	20161017	32.28232648920	-106.76835178700
Fault	Severe	20161017	32.28250564520	-106.76864051800
Fault	Severe	20161017	32.28250564520	-106.76864051800
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Corner break	Severe	20161017	32.28381385620	-106.76924417400
Shattered Slab	Severe	20161017	32.28386007810	-106.76904569200
Corner break	Severe	20161017	32.28399158930	-106.76902251600
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Transverse Crk	Severe	20161017	32.28402984050	-106.76905119800
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Tilt	Severe	20161017	32.28406055390	-106.76910157200
Sag	Severe	20161017	32.28406633890	-106.76920663700
Transverse Crk	Severe	20161017	32.28388649720	-106.76938243400
Joint damage	Severe	20161017	32.28387889600	-106.76938879000
Transverse Crk	Severe	20161017	32.28387889600	-106.76938879000
Transverse Crk	Severe	20161017	32.28380571980	-106.76944823500
Tilt	Severe	20161017	32.28387889600	-106.76938879000
Shattered Slab	Severe	20161017	32.28380571980	-106.76944823500
Sag	Severe	20161017	32.28372971580	-106.76950435500
Fault	Severe	20161017	32.28372798270	-106.76950563500
Transverse Crk	Severe	20161017	32.28369731330	-106.76952828100
Transverse Crk	Severe	20161017	32.28340626250	-106.76974318900
Shattered Slab	Severe	20161017	32.28336040470	-106.76977704900
Corner break	Severe	20161017	32.28479720060	-106.77066419400
Tilt	Severe	20161017	32.28497829140	-106.77062877000
Joint damage	Severe	20161017	32.28623382680	-106.77142391600
Tilt	Severe	20161017	32.28623108560	-106.77142218600
Shattered Slab	Severe	20161017	32.28649542470	-106.77158993200
Tilt	Severe	20161017	32.28648660880	-106.77158428000
Corner break	Severe	20161017	32.28651958820	-106.77160542300
Corner break	Severe	20161017	32.28696223770	-106.77159210900
Corner break	Severe	20161017	32.28711315100	-106.77110918900
Tilt	Severe	20161017	32.28717089250	-106.77093056600

Transverse Crk	Severe	20161017	32.28691956370	-106.77009652500
Corner break	Severe	20161017	32.28687319080	-106.77003914300
Tilt	Severe	20161017	32.28677635160	-106.76992784100
Transverse Crk	Severe	20161017	32.28674447250	-106.76989351100
Transverse Crk	Severe	20161017	32.28668893370	-106.76983527300
Corner break	Severe	20161017	32.28632488000	-106.76945531900
Corner break	Severe	20161017	32.28556848760	-106.76880039900
Tilt	Severe	20161017	32.28571011100	-106.76882487300
Tilt	Severe	20161017	32.28555911210	-106.76866843900
Transverse Crk	Severe	20161017	32.28531383300	-106.76841433200
Corner break	Severe	20161017	32.28526083870	-106.76835942900
Fault	Severe	20161017	32.28441565950	-106.76748791300
Heave	Severe	20161017	32.28442873150	-106.76750139600
Corner break	Severe	20161017	32.28378473350	-106.76676134100
Fault	Severe	20161017	32.28377328420	-106.76659720500
Sag	Severe	20161017	32.28377345640	-106.76659572800
Heave	Severe	20161017	32.28380852960	-106.76644079600
Fault	Severe	20161017	32.28388501470	-106.76613036800
Tilt	Severe	20161017	32.28326975970	-106.76587788500
Sag	Severe	20161017	32.28310008340	-106.76581790100
Corner break	Severe	20161017	32.28393337370	-106.76679056300
Tilt	Severe	20161017	32.28393110690	-106.76678674300
Tilt	Severe	20161017	32.28422346180	-106.76709569300
Fault	Severe	20161017	32.28438952910	-106.76726796300
Tilt	Severe	20161017	32.28459009250	-106.76635465600
Transverse Crk	Severe	20161017	32.28501011180	-106.76790733200
Fault	Severe	20161017	32.28552060800	-106.76754690500
Sag	Severe	20161017	32.28555592950	-106.76753538400
Fault	Severe	20161017	32.28554487980	-106.76753844800
Fault	Severe	20161017	32.28559992610	-106.76752780600
Fault	Severe	20161017	32.28611886830	-106.76778882600
Tilt	Severe	20161017	32.28704909060	-106.76837958600
Tilt	Severe	20161017	32.28733451590	-106.76771574800
Tilt	Severe	20161017	32.28736785960	-106.76760789400
Fault	Severe	20161017	32.28733457440	-106.76737169600
Fault	Severe	20161017	32.28636996410	-106.76701103100
Corner break	Severe	20161017	32.28632259720	-106.76699353000
Tilt	Severe	20161017	32.28630086550	-106.76698550100
Tilt	Severe	20161017	32.28614936130	-106.76692952600
Transverse Crk	Severe	20161017	32.28610845530	-106.76691441300
Corner break	Severe	20161017	32.28604622140	-106.76689142000
Sag	Severe	20161017	32.28584166250	-106.76681584400
Corner break	Severe	20161017	32.28580969420	-106.76680403300
Fault	Severe	20161017	32.28578190630	-106.76679376700
Joint damage	Severe	20161017	32.28572274830	-106.76677191100
Texture	Severe	20161017	32.28570428960	-106.76676509100
Joint damage	Severe	20161017	32.28565726740	-106.76674771800
Transverse Crk	Severe	20161017	32.28566752360	-106.76675150800
Tilt	Severe	20161017	32.28550543610	-106.76669162400
Fault	Severe	20161017	32.28548856100	-106.76668538900
Tilt	Severe	20161017	32.28679709440	-106.76944475200
Tilt	Severe	20161017	32.28698955720	-106.76883733400
Corner break	Severe	20161017	32.28702825020	-106.76871521600
Fault	Severe	20161017	32.28704348980	-106.76866536900
Fault	Severe	20161017	32.28680218040	-106.76839193200
Patching	Severe	20161017	32.28643767460	-106.76815926400
Corner break	Severe	20161017	32.28604318590	-106.76790745900
Corner break	Severe	20161017	32.28531801930	-106.76795451600
Heave	Severe	20161017	32.28556099910	-106.76847518400
Fault	Severe	20161017	32.28555498000	-106.76846903900
Fault	Severe	20161017	32.28607732360	-106.76900227400
Corner break	Severe	20161017	32.28636027770	-106.76929113100
Transverse Crk	Severe	20161017	32.28644342220	-106.76937601000
Transverse Crk	Severe	20161018	32.28525329200	-106.77458786800
Corner break	Severe	20161018	32.28525329200	-106.77458786800
Tilt	Severe	20161018	32.28525411760	-106.77455993200
Tilt	Severe	20161018	32.28764982280	-106.77679269700
Transverse Crk	Severe	20161018	32.28788595230	-106.77645583200
Shattered Slab	Severe	20161018	32.28789571760	-106.77644943500
Shattered Slab	Severe	20161018	32.28796890800	-106.77641091800
Transverse Crk	Severe	20161018	32.28794974640	-106.77641949400
Corner break	Severe	20161018	32.28799823250	-106.77639970000
Joint damage	Severe	20161018	32.28802745750	-106.77639069900
Shattered Slab	Severe	20161018	32.28938277060	-106.77729690700
Transverse Crk	Severe	20161018	32.28937631050	-106.77728221000
Heave	Severe	20161018	32.28919353700	-106.77713409900
Fault	Severe	20161018	32.28918703440	-106.77713004100
Fault	Severe	20161018	32.28914393420	-106.77710314500
Fault	Severe	20161018	32.28907997670	-106.77706323200
Fault	Severe	20161018	32.28898023170	-106.77700127500
Tilt	Severe	20161018	32.28857732430	-106.77675887800
Tilt	Severe	20161018	32.28774015940	-106.77717311300
Tilt	Severe	20161018	32.28773978160	-106.77717964600
Tilt	Severe	20161018	32.28772912920	-106.77735144300
Longitudinal Crk	Severe	20161018	32.28765454960	-106.77808133000
Transverse Crk	Severe	20161018	32.28765454960	-106.77808133000
Shattered Slab	Severe	20161018	32.28732591830	-106.77849236600
Tilt	Severe	20161018	32.28685332040	-106.77873542200
Corner break	Severe	20161018	32.28682083080	-106.77875214000
Fault	Severe	20161018	32.28675558150	-106.77878497300
Transverse Crk	Severe	20161018	32.28679313050	-106.77876639400
Fault	Severe	20161018	32.28669308930	-106.77881567900
Transverse Crk	Severe	20161018	32.28667729510	-106.77882344000
Corner break	Severe	20161018	32.28953171160	-106.77671132700
Transverse Crk	Severe	20161018	32.28957120110	-106.77658712500
Tilt	Severe	20161018	32.28957587550	-106.77657332200
Tilt	Severe	20161018	32.28968462440	-106.77629321700
Transverse Crk	Severe	20161018	32.28972675840	-106.77620629000
Shattered Slab	Severe	20161018	32.28972675840	-106.77620629000
Shattered Slab	Severe	20161018	32.28972675840	-106.77620629000
Tilt	Severe	20161018	32.28640983890	-106.77168769400
Tilt	Severe	20161018	32.28619431250	-106.77155205500
Transverse Crk	Severe	20161018	32.28618483120	-106.77154608800
Tilt	Severe	20161018	32.28596450850	-106.77140743200
Transverse Crk	Severe	20161018	32.28573956820	-106.77126469000
Tilt	Severe	20161018	32.28574723180	-106.77126963100
Transverse Crk	Severe	20161018	32.28564407540	-106.77120312000
Transverse Crk	Severe	20161018	32.28557977160	-106.77116165900
Transverse Crk	Severe	20161018	32.28551165510	-106.77111774100
Tilt	Severe	20161018	32.28550246570	-106.77111181600
Transverse Crk	Severe	20161018	32.28546876750	-106.77109008900
Tilt	Severe	20161018	32.28530311360	-106.77098280800
Transverse Crk	Severe	20161018	32.28529613320	-106.77097825600
Transverse Crk	Severe	20161018	32.28502619420	-106.77104934400
Tilt	Severe	20161018	32.28502900500	-106.77104326000
Joint damage	Severe	20161018	32.28660589920	-106.77219800700



Tilt	Severe	20161018	32.28749862460	-106.76992648500
Tilt	Severe	20161018	32.28763380900	-106.76949916600
Corner break	Severe	20161018	32.28764672600	-106.76945398900
Patching	Severe	20161018	32.28770095180	-106.76928489400
Shattered Slab	Severe	20161018	32.28769527050	-106.76930291000
Tilt	Severe	20161018	32.28771757490	-106.76923218000
Tilt	Severe	20161018	32.28773604940	-106.76917359600
Tilt	Severe	20161018	32.28784879970	-106.76882044300
Fault	Severe	20161018	32.28787148210	-106.76875045900
Tilt	Severe	20161018	32.28788013430	-106.76872376300
Joint damage	Severe	20161018	32.28788608170	-106.76870541300
Heave	Severe	20161018	32.28793750220	-106.76854675900
Shattered Slab	Severe	20161018	32.28793664080	-106.76854941700
Tilt	Severe	20161018	32.28795154110	-106.76850344300
Transverse Crk	Severe	20161018	32.28797826370	-106.76842099200
Corner break	Severe	20161018	32.28801214220	-106.76831646200
Tilt	Severe	20161018	32.28802995640	-106.76826149700
Transverse Crk	Severe	20161018	32.28804246800	-106.76822289300
Tilt	Severe	20161018	32.28808016750	-106.76810657300
Tilt	Severe	20161018	32.28809899700	-106.76804847500
Tilt	Severe	20161018	32.28816552670	-106.76783612400
Corner break	Severe	20161018	32.28819736480	-106.76771460500
Shattered Slab	Severe	20161018	32.28811478890	-106.76764180900
Sag	Severe	20161018	32.28798404740	-106.76759544600
Transverse Crk	Severe	20161018	32.28792134110	-106.76757320900
Transverse Crk	Severe	20161018	32.28778761470	-106.76752578800
Corner break	Severe	20161018	32.28774865000	-106.76751197000
Shattered Slab	Severe	20161018	32.28746627400	-106.76771002200
Tilt	Severe	20161018	32.28702411560	-106.76911606000
Fault	Severe	20161018	32.28709467500	-106.77011199100
Fault	Severe	20161018	32.28725803460	-106.77034236400
Corner break	Severe	20161018	32.28744862810	-106.78066534400
Tilt	Severe	20161018	32.28742047540	-106.78062610600
Tilt	Severe	20161018	32.28784728840	-106.78117796400
Fault	Severe	20161018	32.28792169120	-106.78126006400
Tilt	Severe	20161018	32.28834081230	-106.78159091800
Fault	Severe	20161018	32.28832950840	-106.78160481700
Sag	Severe	20161018	32.28832374100	-106.78161182500
Tilt	Severe	20161018	32.28833771470	-106.78159479900
Sag	Severe	20161018	32.28832374100	-106.78161182500
Fault	Severe	20161018	32.28873690380	-106.78088085500
Fault	Severe	20161018	32.28883760990	-106.78045362000
Corner break	Severe	20161018	32.28893009210	-106.77991923100
Shattered Slab	Severe	20161018	32.28892845830	-106.77992909900
Fault	Severe	20161018	32.28896810810	-106.77968019400
Tilt	Severe	20161018	32.28925342020	-106.77824441000
Fault	Severe	20161018	32.28925119390	-106.77783785600
Tilt	Severe	20161018	32.28969023370	-106.78219401400
Shattered Slab	Severe	20161018	32.29361444360	-106.78552764200
Corner break	Severe	20161018	32.29362555550	-106.78550962600
Tilt	Severe	20161018	32.29370196870	-106.78538573900
Transverse Crk	Severe	20161018	32.29381974500	-106.78519587300
Shattered Slab	Severe	20161018	32.29382925120	-106.78518060600
Transverse Crk	Severe	20161018	32.29387222280	-106.78511159100
Shattered Slab	Severe	20161018	32.29387151380	-106.78511273000
Transverse Crk	Severe	20161018	32.29388722800	-106.78508749200
Tilt	Severe	20161018	32.29400962660	-106.78489177600
Tilt	Severe	20161018	32.29408386890	-106.78477818500
Corner break	Severe	20161018	32.29415945970	-106.78466253000
Tilt	Severe	20161018	32.29414883610	-106.78467878400
Tilt	Severe	20161018	32.29425692530	-106.78451340500
Texture	Severe	20161018	32.29432569230	-106.78440819000
Tilt	Severe	20161018	32.29432569230	-106.78440819000
Shattered Slab	Severe	20161018	32.29440394280	-106.78429575200
Tilt	Severe	20161018	32.29446491580	-106.78420371800
Fault	Severe	20161018	32.29457715190	-106.78403422200
Tilt	Severe	20161018	32.29461640820	-106.78397094800
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Tilt	Severe	20161018	32.29473302440	-106.78378298100
Tilt	Severe	20161018	32.29492528570	-106.78347308500
Tilt	Severe	20161018	32.29501779020	-106.78332398100
Transverse Crk	Severe	20161018	32.29497426100	-106.78317415600
Shattered Slab	Severe	20161018	32.29403223450	-106.78362212300
Corner break	Severe	20161018	32.29255810280	-106.78332149500
Corner break	Severe	20161018	32.29231441020	-106.78321589800
Transverse Crk	Severe	20161018	32.29228294800	-106.78320239600
Transverse Crk	Severe	20161018	32.29222616310	-106.78317916400
Patching	Severe	20161018	32.29222424570	-106.78317837900
Corner break	Severe	20161018	32.29219276140	-106.78316549800
Transverse Crk	Severe	20161018	32.29217230420	-106.78315712800
Corner break	Severe	20161018	32.29217831800	-106.78315958900
Corner break	Severe	20161018	32.29208625200	-106.78312192200
Corner break	Severe	20161018	32.29202847400	-106.78309828400
Transverse Crk	Severe	20161018	32.29171238830	-106.78371453200
Tilt	Severe	20161018	32.29171238830	-106.78371453200
Corner break	Severe	20161018	32.29165372070	-106.78388224200
Transverse Crk	Severe	20161018	32.29155781190	-106.78415811100
Shattered Slab	Severe	20161018	32.29156179210	-106.78414508200
Tilt	Severe	20161018	32.29253446530	-106.78177000500
Corner break	Severe	20161018	32.29334741210	-106.78176351400
Fault	Severe	20161018	32.29305774200	-106.78140747400
Tilt	Severe	20161018	32.29258891390	-106.78143565600
Corner break	Severe	20161018	32.29248248620	-106.78153672500
Tilt	Severe	20161018	32.29248267490	-106.78157243900
Tilt	Severe	20161018	32.29248363170	-106.78169758300
Shattered Slab	Severe	20161019	32.28964310700	-106.77703682800
Transverse Crk	Severe	20161019	32.28963825550	-106.77706366000
Tilt	Severe	20161019	32.28963695900	-106.77707083100
Corner break	Severe	20161019	32.29118866610	-106.77837361400
Shattered Slab	Severe	20161019	32.29122592270	-106.77839725800
Tilt	Severe	20161019	32.29102491120	-106.77826969000
Fault	Severe	20161019	32.29088162470	-106.77818134600
Corner break	Severe	20161019	32.29072086200	-106.77809859300
Corner break	Severe	20161019	32.29033801460	-106.77937560300
Corner break	Severe	20161019	32.29070511560	-106.77806820100
Corner break	Severe	20161019	32.29035193260	-106.77780345400
Corner break	Severe	20161019	32.28852773720	-106.78178950500
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Tilt	Severe	20161019	32.29148855530	-106.78058784300
Tilt	Severe	20161019	32.29156704390	-106.78043574000
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Tilt	Severe	20161019	32.29222991400	-106.77915975100
Tilt	Severe	20161019	32.29232277400	-106.77898168600
Joint damage	Severe	20161019	32.29234908350	-106.77893123600
Tilt	Severe	20161019	32.29238556750	-106.77886127500
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Tilt	Severe	20161019	32.29307792560	-106.77873345400
Tilt	Severe	20161019	32.29319776550	-106.77880889700
Transverse Crk	Severe	20161019	32.29323314290	-106.77883127200
Tilt	Severe	20161019	32.29338572850	-106.77892777500
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Tilt	Severe	20161019	32.29379430640	-106.78161576900
Corner break	Severe	20161019	32.29646767340	-106.78099422000
Transverse Crk	Severe	20161019	32.29648102750	-106.78097296400
Transverse Crk	Severe	20161019	32.29651137600	-106.78092465900
Corner break	Severe	20161019	32.29658790890	-106.78080284300
Sag	Severe	20161019	32.29667238010	-106.78066839100
Transverse Crk	Severe	20161019	32.29668409280	-106.78064974800
Shattered Slab	Severe	20161019	32.29670587420	-106.78061507900
Transverse Crk	Severe	20161019	32.29671237510	-106.78060473100
Sag	Severe	20161019	32.29670254660	-106.78062037500
Fault	Severe	20161019	32.29672619430	-106.78058273500
Tilt	Severe	20161019	32.29189650980	-106.78004256000
Tilt	Severe	20161019	32.29173192280	-106.78036282600
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Tilt	Severe	20161019	32.29140427730	-106.78116533000
Tilt	Severe	20161019	32.29161561530	-106.78132197400
Tilt	Severe	20161019	32.29184672350	-106.78131986300
Transverse Crk	Severe	20161019	32.29533645390	-106.78542983800
Transverse Crk	Severe	20161019	32.29548802230	-106.78553966800
Shattered Slab	Severe	20161019	32.29554541940	-106.78558125900
Transverse Crk	Severe	20161019	32.29558375880	-106.78560904100
Sag	Severe	20161019	32.29558884650	-106.78561272800
Shattered Slab	Severe	20161019	32.29578125680	-106.78575215300
Transverse Crk	Severe	20161019	32.29612041770	-106.78599576600
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Transverse Crk	Severe	20161019	32.29638604610	-106.78615896000
Transverse Crk	Severe	20161019	32.29644587010	-106.78619139600
Sag	Severe	20161019	32.29651724280	-106.78622949800
Fault	Severe	20161019	32.29661031930	-106.78627918700
Tilt	Severe	20161019	32.29681655870	-106.78639597400
Transverse Crk	Severe	20161019	32.29690448620	-106.78619924600
Sag	Severe	20161019	32.29692726010	-106.78614109600
Transverse Crk	Severe	20161019	32.29696753840	-106.78603825200
Transverse Crk	Severe	20161019	32.29699028120	-106.78598018200
Fault	Severe	20161019	32.29699011380	-106.78598061000
Transverse Crk	Severe	20161019	32.29701793750	-106.78590956600
Fault	Severe	20161019	32.29701746170	-106.78591078100
Transverse Crk	Severe	20161019	32.29706032170	-106.78580134400
Transverse Crk	Severe	20161019	32.29692365510	-106.78565218300
Tilt	Severe	20161019	32.29687706710	-106.78562729500
Fault	Severe	20161019	32.29673203550	-106.78554981600
Heave	Severe	20161019	32.29674913700	-106.78555895200
Sag	Severe	20161019	32.29666597070	-106.78551452200
Heave	Severe	20161019	32.29663793120	-106.78549954300
Fault	Severe	20161019	32.29661700750	-106.78548836500
Transverse Crk	Severe	20161019	32.29656428150	-106.78546019800
Fault	Severe	20161019	32.29655384380	-106.78545462200
Heave	Severe	20161019	32.29615863610	-106.78518121900
Fault	Severe	20161019	32.29616172210	-106.78518350100
Fault	Severe	20161019	32.29594727930	-106.78505204100
Heave	Severe	20161019	32.29584103110	-106.78501813600
Fault	Severe	20161019	32.29585105670	-106.78502133500
Heave	Severe	20161019	32.29571370700	-106.78497750500
Fault	Severe	20161019	32.29570056880	-106.78497331300
Corner break	Severe	20161019	32.29552382090	-106.78491691100
Transverse Crk	Severe	20161019	32.29528929160	-106.78484605000
Corner break	Severe	20161019	32.29528929160	-106.78484605000
Transverse Crk	Severe	20161019	32.29695981700	-106.78647160500
Fault	Severe	20161019	32.29702053630	-106.78650278300
Heave	Severe	20161019	32.29700813350	-106.78649616500
Corner break	Severe	20161019	32.29722792210	-106.78661345100
Fault	Severe	20161019	32.29727318010	-106.78663760200
Shattered Slab	Severe	20161019	32.29740264530	-106.78670668900
Transverse Crk	Severe	20161019	32.29746259920	-106.78673868300
Transverse Crk	Severe	20161019	32.29761831910	-106.78682178100
Transverse Crk	Severe	20161019	32.29764978300	-106.78683857100
Sag	Severe	20161019	32.29766884380	-106.78684874300
Transverse Crk	Severe	20161019	32.29767222490	-106.78685054700
Fault	Severe	20161019	32.29825560220	-106.78716186300
Fault	Severe	20161019	32.29831874960	-106.78719556100
Transverse Crk	Severe	20161019	32.29845846610	-106.78647599200
Transverse Crk	Severe	20161019	32.29837547680	-106.78643049600
Shattered Slab	Severe	20161019	32.29836207500	-106.78642314900
Transverse Crk	Severe	20161019	32.29833663380	-106.78640920200
Transverse Crk	Severe	20161019	32.29824941390	-106.78636138700
Fault	Severe	20161019	32.29809047020	-106.78627561400
Shattered Slab	Severe	20161019	32.29787176600	-106.78615984200
Tilt	Severe	20161019	32.29743289400	-106.78592752700
Heave	Severe	20161019	32.29731001040	-106.78586247900
Fault	Severe	20161019	32.29730561260	-106.78586015100
Transverse Crk	Severe	20161019	32.29720910600	-106.78581066500
Shattered Slab	Severe	20161019	32.29718423240	-106.78583322000
Transverse Crk	Severe	20161019	32.29714328960	-106.78594200100
Corner break	Severe	20161019	32.29709468240	-106.78606816400
Transverse Crk	Severe	20161019	32.29709201560	-106.78607508600
Transverse Crk	Severe	20161019	32.29706481780	-106.78614567900
Sag	Severe	20161019	32.29705477010	-106.78617175800
Transverse Crk	Severe	20161019	32.29704436340	-106.78619877000
Corner break	Severe	20161019	32.29703313990	-106.78622790000
Sag	Severe	20161019	32.29704773330	-106.78619002300

Transverse Crk	Severe	20161019	32.29702525820	-106.78624835800
Shattered Slab	Severe	20161019	32.29698001600	-106.78636578500
Transverse Crk	Severe	20161019	32.29696492330	-106.78640495900
Fault	Severe	20161019	32.29695677950	-106.78642609600
Corner break	Severe	20161019	32.29480939310	-106.78456963100
Sag	Severe	20161019	32.29547111650	-106.78475227800
Fault	Severe	20161019	32.29548295430	-106.78475624400
Tilt	Severe	20161019	32.29554841220	-106.78477817400
Fault	Severe	20161019	32.29565184440	-106.78481282800
Transverse Crk	Severe	20161019	32.29571367610	-106.78483354400
Heave	Severe	20161019	32.29622717500	-106.78506486600
Fault	Severe	20161019	32.29624564730	-106.78507767700
Transverse Crk	Severe	20161019	32.29652642770	-106.78527652100
Fault	Severe	20161019	32.29652769050	-106.78527738300
Heave	Severe	20161019	32.29652419650	-106.78527499200
Heave	Severe	20161019	32.29661676690	-106.78533317500
Fault	Severe	20161019	32.29661876180	-106.78533431500
Fault	Severe	20161019	32.29710111810	-106.78559106600
Sag	Severe	20161019	32.29712856430	-106.78560569100
Shattered Slab	Severe	20161019	32.29712644420	-106.78560462600
Fault	Severe	20161019	32.29713367230	-106.78560841300
Heave	Severe	20161019	32.29717523950	-106.78563056400
Fault	Severe	20161019	32.29718164970	-106.78563398000
Transverse Crk	Severe	20161019	32.29723104050	-106.78566030000
Texture	Severe	20161019	32.29728328340	-106.78568813900
Transverse Crk	Severe	20161019	32.29727030630	-106.78568122400
Fault	Severe	20161019	32.29731734730	-106.78570629100
Heave	Severe	20161019	32.29730842710	-106.78570153800
Corner break	Severe	20161019	32.29747480860	-106.78579021000
Corner break	Severe	20161019	32.29775663010	-106.78594038100
Heave	Severe	20161019	32.29776555090	-106.78594513500
Transverse Crk	Severe	20161019	32.29795323520	-106.78604515100
Transverse Crk	Severe	20161019	32.29799657070	-106.78606824500
Sag	Severe	20161019	32.29798280550	-106.78606090900
Fault	Severe	20161019	32.29802806700	-106.78608502900
Tilt	Severe	20161019	32.29805722010	-106.78610056400
Corner break	Severe	20161019	32.29814393250	-106.78614677300
Tilt	Severe	20161019	32.29815333240	-106.78615178300
Sag	Severe	20161019	32.29818705860	-106.78616975500
Shattered Slab	Severe	20161019	32.29819817860	-106.78617568100
Sag	Severe	20161019	32.29826885600	-106.78621334500
Transverse Crk	Severe	20161019	32.29826218340	-106.78620978900
Transverse Crk	Severe	20161019	32.29829052560	-106.78622489300
Texture	Severe	20161019	32.29863226950	-106.78640731700
Corner break	Severe	20161019	32.29863662830	-106.78640968300
Heave	Severe	20161019	32.29870199580	-106.78644515900
Fault	Severe	20161019	32.29868623650	-106.78643660600
Fault	Severe	20161019	32.29738762690	-106.78474441700
Transverse Crk	Severe	20161019	32.29654480620	-106.78296675900
Tilt	Severe	20161019	32.29621651430	-106.78180937500
Transverse Crk	Severe	20161019	32.29610545490	-106.78198706000
Tilt	Severe	20161019	32.29610545490	-106.78198706000
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Tilt	Severe	20161019	32.29586120130	-106.78237793100
Transverse Crk	Severe	20161019	32.29574887620	-106.78255780800
Tilt	Severe	20161019	32.29575385480	-106.78254983500
Tilt	Severe	20161019	32.29566098500	-106.78269855600
Tilt	Severe	20161019	32.29556690850	-106.78284920900
Tilt	Severe	20161019	32.29548950610	-106.78297338100
Tilt	Severe	20161019	32.29525667450	-106.78335053700
Corner break	Severe	20161019	32.29524204220	-106.78337381100
Texture	Severe	20161019	32.29511509150	-106.78376062000
Fault	Severe	20161019	32.29505912250	-106.78371399000
Fault	Severe	20161019	32.29506322800	-106.78372384900
Shattered Slab	Severe	20161019	32.29513984340	-106.78376940200
Tilt	Severe	20161019	32.29512392650	-106.78376375500
Fault	Severe	20161019	32.29515443500	-106.78377457800
Corner break	Severe	20161019	32.29522276590	-106.78379882000
Shattered Slab	Severe	20161019	32.29528072300	-106.78381938100
Joint damage	Severe	20161019	32.29533516990	-106.78383869700
Transverse Crk	Severe	20161019	32.29542672920	-106.78387117900
Sag	Severe	20161019	32.29546966820	-106.78388641200
Transverse Crk	Severe	20161019	32.29546620560	-106.78388518400
Shattered Slab	Severe	20161019	32.2953081710	-106.78390810600
Tilt	Severe	20161019	32.2953421180	-106.78390931000
Transverse Crk	Severe	20161019	32.2953566510	-106.78390982600
Corner break	Severe	20161019	32.29557383240	-106.78392336600
Fault	Severe	20161019	32.29560323380	-106.78393379700
Sag	Severe	20161019	32.29560750850	-106.78393531300
Transverse Crk	Severe	20161019	32.29564708760	-106.78394935500
Joint damage	Severe	20161019	32.29598356130	-106.78406872600
Tilt	Severe	20161019	32.29599968250	-106.78407442600
Tilt	Severe	20161019	32.29611426340	-106.78411301900
Fault	Severe	20161019	32.29626652370	-106.78413300400
Fault	Severe	20161019	32.29640891800	-106.78425329900
Shattered Slab	Severe	20161019	32.29640863110	-106.78425872600
Tilt	Severe	20161019	32.2964077170	-106.78426720800
Tilt	Severe	20161019	32.29631387890	-106.78437133000
Corner break	Severe	20161019	32.2962697480	-106.78436516000
Corner break	Severe	20161019	32.29624548020	-106.78435080400
Tilt	Severe	20161019	32.29561952830	-106.78406135300
Corner break	Severe	20161019	32.29552645290	-106.78402846800
Transverse Crk	Severe	20161019	32.29550254920	-106.78402002200
Tilt	Severe	20161019	32.29550955170	-106.78402249600
Corner break	Severe	20161019	32.29547899280	-106.78401169900
Transverse Crk	Severe	20161019	32.29537339330	-106.78397438900
Tilt	Severe	20161019	32.29532337380	-106.78395671600
Transverse Crk	Severe	20161019	32.29531255540	-106.78395289400
Fault	Severe	20161019	32.29516245300	-106.78389742700
Tilt	Severe	20161019	32.29515198280	-106.78389357300
Transverse Crk	Severe	20161019	32.29514092640	-106.78388942900
Tilt	Severe	20161019	32.29510771090	-106.78387708800
Transverse Crk	Severe	20161019	32.29508305390	-106.78386792600
Fault	Severe	20161019	32.29504214830	-106.78385272700
Sag	Severe	20161019	32.29499509800	-106.78383527800
Fault	Severe	20161019	32.29499209270	-106.78383486200
Fault	Severe	20161019	32.29484413970	-106.78401500900
Tilt	Severe	20161019	32.29480454870	-106.78408072300
Corner break	Severe	20161019	32.29478817160	-106.78410790600
Tilt	Severe	20161019	32.29474319520	-106.78418255800
Shattered Slab	Severe	20161020	32.29680148420	-106.77098575100
Corner break	Severe	20161020	32.29656736020	-106.77070627700
Tilt	Severe	20161020	32.29639645180	-106.77049215500
Tilt	Severe	20161020	32.29633231890	-106.77042099300
Transverse Crk	Severe	20161020	32.29615823940	-106.77043920200
Tilt	Severe	20161020	32.29615823940	-106.77043920200

Shattered Slab	Severe	20161020	32.29613250390	-106.77053993700
Corner break	Severe	20161020	32.29612774550	-106.77055903200
Transverse Crk	Severe	20161020	32.29611159860	-106.77062382500
Shattered Slab	Severe	20161020	32.29611021290	-106.77062938500
Tilt	Severe	20161020	32.29611021290	-106.77062938500
Transverse Crk	Severe	20161020	32.29611021290	-106.77062938500
Shattered Slab	Severe	20161020	32.29608254440	-106.77074548600
Tilt	Severe	20161020	32.29603642650	-106.77094480500
Fault	Severe	20161020	32.29602977040	-106.77097357200
Joint damage	Severe	20161020	32.29600576980	-106.77107730100
Tilt	Severe	20161020	32.29597317300	-106.77121818100
Transverse Crk	Severe	20161020	32.29592620440	-106.77142117300
Tilt	Severe	20161020	32.29589186290	-106.77156959100
Transverse Crk	Severe	20161020	32.29589385040	-106.77156100200
Corner break	Severe	20161020	32.29586749700	-106.77167489600
Shattered Slab	Severe	20161020	32.29586093100	-106.77170327300
Tilt	Severe	20161020	32.29586162810	-106.77170026000
Shattered Slab	Severe	20161020	32.29585082360	-106.77174695500
Tilt	Severe	20161020	32.29581999530	-106.77188018800
Transverse Crk	Severe	20161020	32.29582466160	-106.77186002200
Tilt	Severe	20161020	32.29576010330	-106.77213902700
Shattered Slab	Severe	20161020	32.29576086590	-106.77213573100
Tilt	Severe	20161020	32.29572084630	-106.77230868400
Tilt	Severe	20161020	32.29564925030	-106.77261809800
Corner break	Severe	20161020	32.29559569320	-106.77284955300
Tilt	Severe	20161020	32.29559569320	-106.77284955300
Tilt	Severe	20161020	32.29563214430	-106.77356935600
Joint damage	Severe	20161020	32.29577232800	-106.77371632900
Corner break	Severe	20161020	32.29602728500	-106.77398363500
Transverse Crk	Severe	20161020	32.29603513270	-106.77399186300
Transverse Crk	Severe	20161020	32.29603513270	-106.77399186300
Tilt	Severe	20161020	32.29603513270	-106.77399186300
Shattered Slab	Severe	20161020	32.29610381210	-106.77404382300
Corner break	Severe	20161020	32.29610411090	-106.77404405800
Transverse Crk	Severe	20161020	32.29646302190	-106.77417250700
Tilt	Severe	20161020	32.29646698190	-106.77417382500
Transverse Crk	Severe	20161020	32.29665039570	-106.77415978400
Transverse Crk	Severe	20161020	32.29666924370	-106.77407680500
Tilt	Severe	20161020	32.29666758140	-106.77408412300
Transverse Crk	Severe	20161020	32.29671309680	-106.77388373900
Transverse Crk	Severe	20161020	32.29673689270	-106.77377897500
Tilt	Severe	20161020	32.29673612740	-106.77378234400
Corner break	Severe	20161020	32.29675270330	-106.77370936700
Corner break	Severe	20161020	32.29708617820	-106.77224299900
Transverse Crk	Severe	20161020	32.29601163870	-106.77006483500
Corner break	Severe	20161020	32.29598742910	-106.77003659200
Tilt	Severe	20161020	32.29598261410	-106.77003097500
Longitudinal Crk	Severe	20161020	32.29538891480	-106.76937147300
Tilt	Severe	20161020	32.29531123580	-106.76927459200
Tilt	Severe	20161020	32.29514376660	-106.76909585400
Transverse Crk	Severe	20161020	32.29507360700	-106.76901657700
Tilt	Severe	20161020	32.29504781170	-106.76898743000
Corner break	Severe	20161020	32.29410050330	-106.76792441700
Tilt	Severe	20161020	32.29419474390	-106.76802627700
Shattered Slab	Severe	20161020	32.29293312090	-106.77008752400
Transverse Crk	Severe	20161020	32.29288939070	-106.77023700300
Transverse Crk	Severe	20161020	32.29282772920	-106.77045042100
Transverse Crk	Severe	20161020	32.29279021940	-106.77058024700
Corner break	Severe	20161020	32.29276761820	-106.77065847200
Heave	Severe	20161020	32.29271427230	-106.77084310600
Transverse Crk	Severe	20161020	32.29245607410	-106.77178256100
Corner break	Severe	20161020	32.29249119930	-106.77162267500
Sag	Severe	20161020	32.29256060790	-106.77166626000
Corner break	Severe	20161020	32.29317562260	-106.77186398400
Tilt	Severe	20161020	32.29345409980	-106.77195351500
Tilt	Severe	20161020	32.29372066290	-106.77203921500
Shattered Slab	Severe	20161020	32.29387433670	-106.77188834500
Tilt	Severe	20161020	32.29388177310	-106.77185650600
Tilt	Severe	20161020	32.29400019570	-106.77134947700
Tilt	Severe	20161020	32.29411175180	-106.77087183800
Tilt	Severe	20161020	32.29416861950	-106.77062835000
Tilt	Severe	20161020	32.29422582180	-106.77038269100
Corner break	Severe	20161020	32.29440309210	-106.76962009000
Joint damage	Severe	20161020	32.29470880010	-106.76882987400
Tilt	Severe	20161020	32.29470880010	-106.76882987400
Joint damage	Severe	20161020	32.29387155950	-106.77238959200
Transverse Crk	Severe	20161020	32.29390242880	-106.77228692600
Transverse Crk	Severe	20161020	32.29336070000	-106.77205907300
Fault	Severe	20161020	32.29225721440	-106.77244663400
Corner break	Severe	20161020	32.29188241820	-106.77328476300
Transverse Crk	Severe	20161020	32.29187638730	-106.77329574700
Fault	Severe	20161020	32.29186747310	-106.77331192000
Shattered Slab	Severe	20161020	32.29187051470	-106.77330641000
Sag	Severe	20161020	32.29171187000	-106.77354992800
Corner break	Severe	20161020	32.29153496450	-106.77381114700
Shattered Slab	Severe	20161020	32.29153037660	-106.77381792100
Corner break	Severe	20161020	32.29152723280	-106.77382256300
Corner break	Severe	20161020	32.29133326050	-106.77410898000
Tilt	Severe	20161020	32.29101277570	-106.77459301200
Tilt	Severe	20161020	32.29070643610	-106.77504295400
Transverse Crk	Severe	20161020	32.29064513370	-106.77514629300
Corner break	Severe	20161020	32.29063449710	-106.77514950200
Transverse Crk	Severe	20161020	32.29029551950	-106.77588117800
Longitudinal Crk	Severe	20161020	32.29030895190	-106.77589080300
Transverse Crk	Severe	20161020	32.29037809030	-106.77594034300
Transverse Crk	Severe	20161020	32.29039848590	-106.77595495700
Transverse Crk	Severe	20161020	32.29052425330	-106.77604507400
Corner break	Severe	20161020	32.29056623180	-106.77607515400
Joint damage	Severe	20161020	32.29085973490	-106.77628404200
Patching	Severe	20161020	32.29097520390	-106.77636238200
Sag	Severe	20161020	32.29095396990	-106.77634797600
Tilt	Severe	20161020	32.29137015380	-106.77663344500
Shattered Slab	Severe	20161020	32.29352685850	-106.77799301500
Sag	Severe	20161020	32.29360198350	-106.77804029500
Fault	Severe	20161020	32.29358917460	-106.77803223400
Shattered Slab	Severe	20161020	32.29375903170	-106.77813913500
Fault	Severe	20161020	32.29399347490	-106.77828685000
Sag	Severe	20161020	32.29410836260	-106.77835899200
Shattered Slab	Severe	20161020	32.29410184340	-106.77835488900
Fault	Severe	20161020	32.29409282300	-106.77834921200
Tilt	Severe	20161020	32.29469229400	-106.77872914900
Transverse Crk	Severe	20161020	32.29468634750	-106.77872536500
Texture	Severe	20161020	32.29469527800	-106.77873104800
Corner break	Severe	20161020	32.29668302740	-106.77929162200
Tilt	Severe	20161020	32.29666800880	-106.77926813700
Tilt	Severe	20161020	32.29627787350	-106.77865808200

Tilt	Severe	20161020	32.29619375290	-106.77852654400
Corner break	Severe	20161020	32.29598410040	-106.77813460200
Corner break	Severe	20161020	32.29588537560	-106.77777657700
Transverse Crk	Severe	20161020	32.29589289090	-106.77776959400
Corner break	Severe	20161020	32.29589533600	-106.77776595000
Tilt	Severe	20161020	32.29546210930	-106.77648822100
Fault	Severe	20161020	32.29518591500	-106.77539103800
Tilt	Severe	20161020	32.29516433830	-106.77536936400
Fault	Severe	20161020	32.29515779690	-106.77536279300
Fault	Severe	20161020	32.29504644410	-106.77525094000
Fault	Severe	20161020	32.29502137780	-106.77524891500
Patching	Severe	20161020	32.29500437490	-106.77527087400
Transverse Crk	Severe	20161020	32.29498331640	-106.77529807000
Corner break	Severe	20161020	32.29637402770	-106.77536302600
Corner break	Severe	20161020	32.29647380020	-106.77492352500
Tilt	Severe	20161020	32.29648395410	-106.77431547600
Tilt	Severe	20161020	32.29619318160	-106.77422051400
Tilt	Severe	20161020	32.29604413860	-106.77415803800
Tilt	Severe	20161020	32.29603897510	-106.77415473600
Tilt	Severe	20161020	32.29562710100	-106.77373669500
Fault	Severe	20161020	32.29556102520	-106.77367209100
Tilt	Severe	20161020	32.29541280070	-106.77343391900
Corner break	Severe	20161020	32.29544795690	-106.77352356100
Transverse Crk	Severe	20161020	32.29551607020	-106.77268887600
Transverse Crk	Severe	20161020	32.29562759230	-106.77220028500
Tilt	Severe	20161020	32.29562980420	-106.77219059500
Patching	Severe	20161020	32.29562759460	-106.77220027500
Tilt	Severe	20161020	32.29568308970	-106.77196749800
Tilt	Severe	20161020	32.29579654750	-106.77147782800
Joint damage	Severe	20161020	32.29581347710	-106.77140986600
Tilt	Severe	20161020	32.29583285990	-106.77133167000
Tilt	Severe	20161020	32.29586201470	-106.77121432000
Tilt	Severe	20161020	32.29590082650	-106.77105810000
Transverse Crk	Severe	20161020	32.29590082650	-106.77105810000
Shattered Slab	Severe	20161020	32.29593988350	-106.77086930800
Tilt	Severe	20161020	32.29593899440	-106.77087322000
Corner break	Severe	20161020	32.29598648860	-106.77066428800
Tilt	Severe	20161020	32.29599282970	-106.77063632400
Transverse Crk	Severe	20161020	32.29607862900	-106.77026856400
Tilt	Severe	20161020	32.29605735500	-106.77035238500
Fault	Severe	20161020	32.29799563110	-106.78259464300
Tilt	Severe	20161020	32.29779581440	-106.78300049000
Fault	Severe	20161020	32.29769165500	-106.78308375400
Fault	Severe	20161020	32.29757513470	-106.78326924900
Tilt	Severe	20161021	32.30214276960	-106.77694231600
Tilt	Severe	20161021	32.30205359750	-106.77684219800
Tilt	Severe	20161021	32.30171395800	-106.77646376200
Corner break	Severe	20161021	32.30159121990	-106.77632851100
Tilt	Severe	20161021	32.30118638680	-106.77587034600
Tilt	Severe	20161021	32.30116383590	-106.77584212100
Tilt	Severe	20161021	32.30105122660	-106.77571670100
Corner break	Severe	20161021	32.30097766470	-106.77563346800
Shattered Slab	Severe	20161021	32.30091291580	-106.77555968800
Joint damage	Severe	20161021	32.30093712580	-106.77558727500
Corner break	Severe	20161021	32.30090721160	-106.77555318800
Tilt	Severe	20161021	32.30080906590	-106.77544288300
Joint damage	Severe	20161021	32.30079444850	-106.77542636400
Tilt	Severe	20161021	32.30055500320	-106.77515350400
Joint damage	Severe	20161021	32.30050089520	-106.77509340100
Corner break	Severe	20161021	32.30048715630	-106.77507814000
Tilt	Severe	20161021	32.30031326980	-106.77488498900
Tilt	Severe	20161021	32.29999153430	-106.77453742100
Tilt	Severe	20161021	32.29962544290	-106.77412628600
Corner break	Severe	20161021	32.29925183230	-106.77370463100
Corner break	Severe	20161021	32.29921576420	-106.77366384700
Tilt	Severe	20161021	32.29920121560	-106.77364739600
Corner break	Severe	20161021	32.29915248210	-106.77359229000
Fault	Severe	20161021	32.29887569260	-106.77327931100
Tilt	Severe	20161021	32.29862625750	-106.77300054200
Transverse Crk	Severe	20161021	32.29835700190	-106.77269191300
Tilt	Severe	20161021	32.29784027460	-106.77211146000
Tilt	Severe	20161021	32.29763380660	-106.77188151100
Tilt	Severe	20161021	32.29729889820	-106.77192584800
Transverse Crk	Severe	20161021	32.29727754070	-106.77202003000
Shattered Slab	Severe	20161021	32.29726089640	-106.77209342700
Fault	Severe	20161021	32.29725982930	-106.77209813300
Transverse Crk	Severe	20161021	32.29725305840	-106.77212799100
Tilt	Severe	20161021	32.29724013960	-106.77218496000
Corner break	Severe	20161021	32.29722797120	-106.77223862000
Tilt	Severe	20161021	32.29720501370	-106.77233985600
Shattered Slab	Severe	20161021	32.29718038030	-106.77244848200
Transverse Crk	Severe	20161021	32.29716892270	-106.77249900700
Corner break	Severe	20161021	32.29705266960	-106.77301255900
Transverse Crk	Severe	20161021	32.29705017620	-106.77302358300
Shattered Slab	Severe	20161021	32.29704959100	-106.77302617000
Heave	Severe	20161021	32.29704785850	-106.77303382900
Corner break	Severe	20161021	32.29704454960	-106.77304845800
Shattered Slab	Severe	20161021	32.29699284170	-106.77327705400
Tilt	Severe	20161021	32.29697232660	-106.77336774900
Shattered Slab	Severe	20161021	32.29696754140	-106.77338890400
Shattered Slab	Severe	20161021	32.29679229100	-106.77416128500
Shattered Slab	Severe	20161021	32.29677410540	-106.77424124100
Tilt	Severe	20161021	32.29677520730	-106.77423639600
Shattered Slab	Severe	20161021	32.29676182060	-106.77429525200
Joint damage	Severe	20161021	32.29676041460	-106.77430143400
Tilt	Severe	20161021	32.29762373750	-106.77746750800
Corner break	Severe	20161021	32.29762373750	-106.77746750800
Corner break	Severe	20161021	32.29762102220	-106.77747457300
Transverse Crk	Severe	20161021	32.29755180440	-106.77762121700
Corner break	Severe	20161021	32.29753206560	-106.77765922600
Heave	Severe	20161021	32.29775970960	-106.77861118400
Fault	Severe	20161021	32.29775970960	-106.77861118400
Shattered Slab	Severe	20161021	32.29775970960	-106.77861118400
Shattered Slab	Severe	20161021	32.29772901540	-106.77866892300
Shattered Slab	Severe	20161021	32.29767952600	-106.77876201800
Sag	Severe	20161021	32.29783590180	-106.77812441900
Fault	Severe	20161021	32.29784515280	-106.77810726200
Shattered Slab	Severe	20161021	32.29783383080	-106.77812825900
Patching	Severe	20161021	32.29618439760	-106.77681018800
Tilt	Severe	20161021	32.29617462130	-106.77685247300
Tilt	Severe	20161021	32.29611947570	-106.77709099000
Transverse Crk	Severe	20161021	32.29606493400	-106.77734930000
Transverse Crk	Severe	20161021	32.29604358870	-106.77747581400
Shattered Slab	Severe	20161021	32.29603675810	-106.77756649600
Tilt	Severe	20161021	32.29603769880	-106.77754680100
Transverse Crk	Severe	20161021	32.29603592830	-106.77764246500

Transverse Crk	Severe	20161021	32.29603846770	-106.77770331200
Patching	Severe	20161021	32.29603813060	-106.77769797600
Tilt	Severe	20161021	32.29604254280	-106.77775176400
Transverse Crk	Severe	20161021	32.29604389120	-106.77776425400
Corner break	Severe	20161021	32.29604922070	-106.77780549100
Transverse Crk	Severe	20161021	32.29605307950	-106.77783027700
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Corner break	Severe	20161021	32.29606496070	-106.77789239300
Shattered Slab	Severe	20161021	32.29606606200	-106.77789741600
Shattered Slab	Severe	20161021	32.29608999570	-106.77798902900
Corner break	Severe	20161021	32.29609610740	-106.77800866600
Transverse Crk	Severe	20161021	32.29610945980	-106.77804803700
Joint damage	Severe	20161021	32.29612566880	-106.77809074200
Shattered Slab	Severe	20161021	32.29614455470	-106.77813518500
Tilt	Severe	20161021	32.29614127280	-106.77812781000
Shattered Slab	Severe	20161021	32.29616157410	-106.77817142100
Transverse Crk	Severe	20161021	32.29619015210	-106.77822099500
Corner break	Severe	20161021	32.29621115530	-106.77825453400
Shattered Slab	Severe	20161021	32.29621844010	-106.77826616600
Tilt	Severe	20161021	32.29622912930	-106.77828323500
Transverse Crk	Severe	20161021	32.29627944290	-106.77836357700
Transverse Crk	Severe	20161021	32.29629703930	-106.77839167500
Shattered Slab	Severe	20161021	32.29634694070	-106.77847135900
Shattered Slab	Severe	20161021	32.29639725490	-106.77855038600
Tilt	Severe	20161021	32.29643543480	-106.77860471900
Shattered Slab	Severe	20161021	32.29644870860	-106.77862349500
Corner break	Severe	20161021	32.29651522760	-106.77871671600
Tilt	Severe	20161021	32.29655470890	-106.77877137200
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Transverse Crk	Severe	20161021	32.29712321390	-106.77978888900
Fault	Severe	20161021	32.29712321390	-106.77978888900
Tilt	Severe	20161021	32.29815161180	-106.77971106700
Corner break	Severe	20161021	32.29828213750	-106.77963827700
Tilt	Severe	20161021	32.29827578220	-106.77964201800
Transverse Crk	Severe	20161021	32.30221929000	-106.77780792200
Tilt	Severe	20161021	32.30226333420	-106.77779678100
Transverse Crk	Severe	20161021	32.30249250780	-106.77773880800
Slope	Severe	20161021	32.30317056210	-106.77829606800
Fault	Severe	20161021	32.30314909750	-106.77893354000
Fault	Severe	20161021	32.30268042430	-106.78133264600
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Fault	Severe	20161021	32.30259919090	-106.78125910100
Corner break	Severe	20161021	32.30274724210	-106.78389799000
Fault	Severe	20161021	32.30303546180	-106.78271720200
Corner break	Severe	20161021	32.30174520760	-106.78185916500
Fault	Severe	20161021	32.30147074270	-106.78168304500
Patching	Severe	20161021	32.30062333480	-106.78101152200
Corner break	Severe	20161021	32.30155681470	-106.78155162700
Fault	Severe	20161021	32.30216755830	-106.77866893000
Fault	Severe	20161021	32.30021694260	-106.78071619300
Fault	Severe	20161022	32.30078482370	-106.77511560900
Tilt	Severe	20161022	32.30087509720	-106.77519923000
Fault	Severe	20161022	32.30095089410	-106.77528570500
Heave	Severe	20161022	32.30094943360	-106.77528403900
Corner break	Severe	20161022	32.30097279250	-106.77531068900
Fault	Severe	20161022	32.30097480270	-106.77531298200
Fault	Severe	20161022	32.30100519150	-106.77534765200
Joint damage	Severe	20161022	32.30139078520	-106.77578190800
Tilt	Severe	20161022	32.30139078520	-106.77578190800
Corner break	Severe	20161022	32.30140596150	-106.77579833200
Transverse Crk	Severe	20161022	32.30140277240	-106.77579488100
Tilt	Severe	20161022	32.30147535110	-106.77587342400
Tilt	Severe	20161022	32.30173287690	-106.77616494000
Shattered Slab	Severe	20161022	32.30214899400	-106.77663938900
Tilt	Severe	20161022	32.30225336870	-106.77675232600
Tilt	Severe	20161022	32.30240738000	-106.77692065300
Tilt	Severe	20161022	32.30260109370	-106.77711824000
Fault	Severe	20161022	32.30260695850	-106.77712374700
Corner break	Severe	20161022	32.30261076790	-106.77712732400
Longitudinal Crk	Severe	20161022	32.30261882030	-106.77713488500
Tilt	Severe	20161022	32.30269722900	-106.77722442600
Longitudinal Crk	Severe	20161022	32.30270987090	-106.77725836600
Tilt	Severe	20161022	32.30275357810	-106.77732772500
Corner break	Severe	20161022	32.30368085190	-106.77742667000
Corner break	Severe	20161022	32.30489053040	-106.77725699900
Fault	Severe	20161022	32.30644602170	-106.77622468000
Corner break	Severe	20161022	32.30643904390	-106.77619585200
Corner break	Severe	20161022	32.30652471430	-106.77587892600
Joint damage	Severe	20161022	32.30650006900	-106.77560592300
Fault	Severe	20161022	32.30613852430	-106.77553091900
Tilt	Severe	20161022	32.30451510420	-106.77497248300
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Corner break	Severe	20161022	32.30290591360	-106.77445848500
Joint damage	Severe	20161022	32.30225576660	-106.77428003400
Corner break	Severe	20161022	32.30017188730	-106.77430956300
Joint damage	Severe	20161022	32.30023897280	-106.77415875200
Joint damage	Severe	20161022	32.29780985250	-106.76975975100
Tilt	Severe	20161022	32.29784763330	-106.76963999100
Joint damage	Severe	20161022	32.29779980150	-106.76980269200
Corner break	Severe	20161022	32.29779432630	-106.76982608400
Transverse Crk	Severe	20161022	32.29779425840	-106.76982637500
Transverse Crk	Severe	20161022	32.29771531240	-106.77016365600
Transverse Crk	Severe	20161022	32.29770346680	-106.77021426300
Longitudinal Crk	Severe	20161022	32.29770346680	-106.77021426300
Tilt	Severe	20161022	32.29767000460	-106.77034386200
Transverse Crk	Severe	20161022	32.29767000460	-106.77034386200
Transverse Crk	Severe	20161022	32.29765730670	-106.77039818700
Joint damage	Severe	20161022	32.29764114270	-106.77046734100
Transverse Crk	Severe	20161022	32.29757699910	-106.77074176300
Texture	Severe	20161022	32.29755918650	-106.77081797000
Transverse Crk	Severe	20161022	32.29755505190	-106.77083565800
Patching	Severe	20161022	32.29755486420	-106.77147065900
Fault	Severe	20161022	32.29755975360	-106.77147606300
Shattered Slab	Severe	20161022	32.29758509450	-106.77150406800
Fault	Severe	20161022	32.29777162490	-106.77171020800
Transverse Crk	Severe	20161022	32.29793375500	-106.77190199100
Corner break	Severe	20161022	32.29822072550	-106.77221870200
Joint damage	Severe	20161022	32.29823347310	-106.77223277100
Fault	Severe	20161022	32.29856839490	-106.77261523100
Transverse Crk	Severe	20161022	32.29859818200	-106.77264972900
Transverse Crk	Severe	20161022	32.29886911930	-106.77295976200
Corner break	Severe	20161022	32.29886877140	-106.77295935300
Tilt	Severe	20161022	32.29890143670	-106.77299773300

Corner break	Severe	20161022	32.29916705120	-106.77329519600
Patching	Severe	20161022	32.29969016200	-106.77388142100
Tilt	Severe	20161022	32.29973589750	-106.77393286000
Joint damage	Severe	20161022	32.30008558730	-106.77432446100
Corner break	Severe	20161022	32.30178279350	-106.77340147600
Tilt	Severe	20161022	32.30177629190	-106.77344750700
Corner break	Severe	20161022	32.30179281610	-106.77333051700
Corner break	Severe	20161022	32.30184084670	-106.77299045700
Joint damage	Severe	20161022	32.30184941620	-106.77292978300
Tilt	Severe	20161022	32.30185156860	-106.77291454400
Transverse Crk	Severe	20161022	32.30185842540	-106.77286599700
Joint damage	Severe	20161022	32.30186401250	-106.77282643900
Corner break	Severe	20161022	32.30186703540	-106.77280503600
Tilt	Severe	20161022	32.30193160620	-106.77233825800
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Joint damage	Severe	20161022	32.30099683390	-106.77150608200
Texture	Severe	20161022	32.30098219160	-106.77148845600
Tilt	Severe	20161022	32.30097458320	-106.77147929800
Shattered Slab	Severe	20161022	32.30096321320	-106.77146561200
Corner break	Severe	20161022	32.30049684540	-106.77086228700
Corner break	Severe	20161022	32.29932805070	-106.77128864800
Tilt	Severe	20161022	32.29936485100	-106.77117513800
Shattered Slab	Severe	20161022	32.29931794750	-106.77132242500
Tilt	Severe	20161022	32.29904254260	-106.77224554300
Joint damage	Severe	20161022	32.29901834010	-106.77232771400
Tilt	Severe	20161022	32.29901650370	-106.77233394900
Transverse Crk	Severe	20161022	32.29901469720	-106.77234008200
Joint damage	Severe	20161022	32.29900642080	-106.77236818100
Joint damage	Severe	20161022	32.29898620520	-106.77202372100
Transverse Crk	Severe	20161022	32.29898846280	-106.77201627100
Heave	Severe	20161022	32.29907923200	-106.77171673800
Fault	Severe	20161022	32.29908223340	-106.77170683400
Joint damage	Severe	20161022	32.29933706630	-106.77086570200
Transverse Crk	Severe	20161022	32.29933818880	-106.77086189400
Joint damage	Severe	20161022	32.29950222940	-106.77052029700
Corner break	Severe	20161022	32.29952993700	-106.77048278900
Shattered Slab	Severe	20161022	32.30000149900	-106.76948878800
Tilt	Severe	20161022	32.29993605600	-106.76941641800
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Joint damage	Severe	20161022	32.29925535350	-106.76878188700
Tilt	Severe	20161022	32.29918398380	-106.76871741200
Transverse Crk	Severe	20161022	32.29919056230	-106.76872334000
Corner break	Severe	20161022	32.29886902100	-106.76843417900
Tilt	Severe	20161022	32.29869795780	-106.76827793000
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Corner break	Severe	20161022	32.30611714130	-106.77792692200
Fault	Severe	20161022	32.30535600150	-106.77759486400
Sag	Severe	20161022	32.29703974470	-106.78052514800
Fault	Severe	20161022	32.29703304960	-106.78053299000
Transverse Crk	Severe	20161022	32.29701252140	-106.78055703200
Transverse Crk	Severe	20161022	32.29694466450	-106.78064544600
Corner break	Severe	20161022	32.29687780960	-106.78075100300
Tilt	Severe	20161022	32.29681444150	-106.78085105400
Shattered Slab	Severe	20161022	32.29676778380	-106.78092472200
Corner break	Severe	20161022	32.29677109910	-106.78091948700
Tilt	Severe	20161022	32.29646750920	-106.78139881800
Tilt	Severe	20161022	32.29638391500	-106.78153080100
Transverse Crk	Severe	20161022	32.29636407980	-106.78156211800
Fault	Severe	20161022	32.29643689300	-106.78172152800
Transverse Crk	Severe	20161022	32.29990578210	-106.78341721600
Sag	Severe	20161022	32.29915115000	-106.78374938400
Fault	Severe	20161022	32.29913718600	-106.78374160600
Tilt	Severe	20161022	32.29903075990	-106.78368232400
Patching	Severe	20161022	32.29847748950	-106.78345032700
Fault	Severe	20161022	32.29832514150	-106.78353567000
Tilt	Severe	20161022	32.29860394180	-106.78522683300
Corner break	Severe	20161022	32.31081650170	-106.78904668500
Tilt	Severe	20161022	32.31089857100	-106.78869266200
Tilt	Severe	20161022	32.31084630960	-106.78891810300
Transverse Crk	Severe	20161022	32.30869055390	-106.78679113700
Fault	Severe	20161022	32.30547566500	-106.78558136000
Corner break	Severe	20161022	32.30536826600	-106.78597179500
Transverse Crk	Severe	20161023	32.30301584540	-106.76955650300
Corner break	Severe	20161023	32.30293193600	-106.76992640500
Tilt	Severe	20161023	32.30244589530	-106.76888415500
Tilt	Severe	20161023	32.30202551020	-106.76875928700
Tilt	Severe	20161023	32.30163972490	-106.76864684800
Tilt	Severe	20161023	32.30150125950	-106.76860723000
Corner break	Severe	20161023	32.30034740560	-106.77002160400
Fault	Severe	20161023	32.30071201500	-106.77097182100
Corner break	Severe	20161023	32.30119613620	-106.77154110500
Corner break	Severe	20161023	32.30141024570	-106.77169765800
Tilt	Severe	20161023	32.30144258980	-106.77171323600
Corner break	Severe	20161023	32.30151500620	-106.77174182400
Tilt	Severe	20161023	32.30281306800	-106.77210473300
Tilt	Severe	20161023	32.30313727230	-106.77219562100
Corner break	Severe	20161023	32.30320628300	-106.77221496700
Tilt	Severe	20161023	32.30329547620	-106.77223997200
Tilt	Severe	20161023	32.30336720170	-106.77226008000
Tilt	Severe	20161023	32.30344095870	-106.77228075700
Corner break	Severe	20161023	32.30350250630	-106.77229801200
Tilt	Severe	20161023	32.30352869710	-106.77230535400
Tilt	Severe	20161023	32.30362177840	-106.77233144900
Tilt	Severe	20161023	32.30378566480	-106.77203244700
Corner break	Severe	20161023	32.30380703890	-106.77193539400
Patching	Severe	20161023	32.30384696540	-106.77175409900
Fault	Severe	20161023	32.30385018100	-106.77173949800
Tilt	Severe	20161023	32.30391411550	-106.77145016400
Tilt	Severe	20161023	32.30396516220	-106.77064704500
Joint damage	Severe	20161023	32.30395255990	-106.77060867300
Tilt	Severe	20161023	32.30391256860	-106.77038201900
Transverse Crk	Severe	20161023	32.29978958060	-106.76601957800
Slope	Severe	20161023	32.29984472350	-106.76574570500
Slope	Severe	20161023	32.29980100980	-106.76593209600
Slope	Severe	20161023	32.29986353800	-106.76578397800
Tilt	Severe	20161023	32.29891589320	-106.76566949500
Corner break	Severe	20161023	32.29886046560	-106.76565346100
Tilt	Severe	20161023	32.29849734580	-106.76649207100
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Tilt	Severe	20161023	32.30040843200	-106.76322271900
Tilt	Severe	20161023	32.30045312840	-106.76301784500
Tilt	Severe	20161023	32.30048585950	-106.76286781500

Corner break	Severe	20161023	32.29932233520	-106.76254140600
Tilt	Severe	20161023	32.29929846350	-106.76265018600
Tilt	Severe	20161023	32.29907313330	-106.76368812100
Tilt	Severe	20161023	32.29902104880	-106.76392629400
Transverse Crk	Severe	20161023	32.29902634900	-106.76390205700
Tilt	Severe	20161023	32.29900695450	-106.76399074400
Fault	Severe	20161023	32.29991494910	-106.76466270700
Slope	Severe	20161023	32.30007537130	-106.76470122200
Tilt	Severe	20161023	32.30009736370	-106.76464354300
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Texture	Severe	20161023	32.30023700300	-106.76399980000
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Fault	Severe	20161023	32.29986194810	-106.76363418500
Transverse Crk	Severe	20161023	32.29983253090	-106.76362552000
Transverse Crk	Severe	20161023	32.29883647330	-106.76479376800
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Tilt	Severe	20161023	32.29878322680	-106.76504516800
Longitudinal Crk	Severe	20161023	32.29875890720	-106.76543724600
Patching	Severe	20161023	32.29912223300	-106.76554217500
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Fault	Severe	20161023	32.30105796180	-106.76288472400
Corner break	Severe	20161023	32.30056255530	-106.76372087300
Tilt	Severe	20161023	32.30061975640	-106.76373794500
Shattered Slab	Severe	20161023	32.30061100360	-106.76373533300
Texture	Severe	20161023	32.30063376360	-106.76374212500
Joint damage	Severe	20161023	32.30137211760	-106.76395784600
Joint damage	Severe	20161023	32.30069849370	-106.76615699800
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Longitudinal Crk	Severe	20161023	32.30084388840	-106.76698757300
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Corner break	Severe	20161023	32.30316527920	-106.76851440700
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Longitudinal Crk	Severe	20161031	32.31834053740	-106.77263750100
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Fault	Severe	20161031	32.31848714470	-106.77526500200
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Joint damage	Severe	20161031	32.31870913370	-106.77434017600
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Patching	Severe	20161031	32.31729081540	-106.77254841100
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Joint damage	Severe	20161031	32.31882650510	-106.77148341100
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Fault	Severe	20161031	32.31855228350	-106.77124328600
Transverse Crk	Severe	20161031	32.31878402740	-106.77148334600
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Tilt	Severe	20161031	32.31671016630	-106.77634447700
Tilt	Severe	20161031	32.31672039520	-106.77626042100
Tilt	Severe	20161031	32.31644553950	-106.77604661500
Corner break	Severe	20161024	32.30292503680	-106.76381682400
Tilt	Severe	20161024	32.30290307980	-106.76392107500
Tilt	Severe	20161024	32.30205418760	-106.76415529300
Corner break	Severe	20161024	32.30213179800	-106.76417788500
Tilt	Severe	20161031	32.31619533500	-106.77599134200
Shattered Slab	Severe	20161031	32.31609447700	-106.77597182600
Corner break	Severe	20161031	32.31609447700	-106.77597182600
Fault	Severe	20161031	32.31612694720	-106.77597623500
Tilt	Severe	20161031	32.31607484660	-106.77605857200
Tilt	Severe	20161031	32.31603189890	-106.77628882500
Tilt	Severe	20161031	32.31600233820	-106.77645100000
Tilt	Severe	20161031	32.31596708600	-106.77664635400
Tilt	Severe	20161031	32.31588479190	-106.77663076500
Tilt	Severe	20161031	32.31589704590	-106.77656131700
Tilt	Severe	20161031	32.31592961560	-106.77637673100
Tilt	Severe	20161031	32.31594220750	-106.77630536800
Transverse Crk	Severe	20161031	32.31595410340	-106.77623794800
Corner break	Severe	20161031	32.31598300450	-106.77607415200
Corner break	Severe	20161031	32.31599490580	-106.77600670100
Tilt	Severe	20161031	32.31590477910	-106.77592553500
Tilt	Severe	20161031	32.31578652040	-106.77589513300
Tilt	Severe	20161031	32.31558519930	-106.77584338000
Tilt	Severe	20161031	32.31542187090	-106.77580139300
Corner break	Severe	20161031	32.31536600960	-106.77578703200
Tilt	Severe	20161031	32.31524142210	-106.77614594000
Tilt	Severe	20161031	32.31517996650	-106.77643781100
Tilt	Severe	20161031	32.31627552620	-106.77584186200
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Tilt	Severe	20161031	32.31644912820	-106.77493523900
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Tilt	Severe	20161031	32.31552926320	-106.77517273700
Slope	Severe	20161024	32.30532481010	-106.76415404800
Tilt	Severe	20161024	32.30405562790	-106.76428321700
Tilt	Severe	20161024	32.30403520130	-106.76438120500
Corner break	Severe	20161024	32.30401463640	-106.76447985700
Tilt	Severe	20161024	32.30400778240	-106.76451273600
Transverse Crk	Severe	20161024	32.30786895040	-106.76503684900
Tilt	Severe	20161024	32.30787244900	-106.76502038800
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Tilt	Severe	20161024	32.30778774370	-106.76542064600

Tilt	Severe	20161024	32.30775441550	-106.76557858600
Tilt	Severe	20161031	32.31548870810	-106.77533684200
Tilt	Severe	20161031	32.31546538650	-106.77543121200
Tilt	Severe	20161031	32.31564818480	-106.77568593800
Tilt	Severe	20161031	32.31569230500	-106.77569619100
Tilt	Severe	20161031	32.31608427130	-106.77549057100
Tilt	Severe	20161031	32.31613883800	-106.77519669600
Tilt	Severe	20161031	32.31617287800	-106.77501336800
Transverse Crk	Severe	20161031	32.31599124310	-106.77483577900
Tilt	Severe	20161031	32.31591098590	-106.77481733100
Tilt	Severe	20161031	32.31580798560	-106.77479365500
Joint damage	Severe	20161103	32.31842034630	-106.77986813200
Transverse Crk	Severe	20161103	32.31842786460	-106.77997230400
Corner break	Severe	20161103	32.31922601120	-106.78104865800
Transverse Crk	Severe	20161103	32.31920187040	-106.78069392000
Transverse Crk	Severe	20161103	32.31914826810	-106.77990631000
Corner break	Severe	20161103	32.31915894210	-106.77964172500
Fault	Severe	20161103	32.31915764300	-106.77962383300
Tilt	Severe	20161103	32.31915469370	-106.77958321400
Shattered Slab	Severe	20161103	32.31914411840	-106.77943756600
Transverse Crk	Severe	20161103	32.31913950310	-106.77937400500
Shattered Slab	Severe	20161103	32.31912987460	-106.77924139900
Shattered Slab	Severe	20161103	32.31912559590	-106.77918247400
Tilt	Severe	20161024	32.30760756660	-106.76627518100
Corner break	Severe	20161024	32.30760600570	-106.76628349000
Tilt	Severe	20161024	32.30756210280	-106.76649183100
Tilt	Severe	20161024	32.30752833320	-106.76665208400
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Tilt	Severe	20161024	32.30790764120	-106.76712249200
Tilt	Severe	20161024	32.30741140430	-106.76718059500
Joint damage	Severe	20161024	32.30735135110	-106.76746878100
Tilt	Severe	20161024	32.30735712530	-106.76744107100
Tilt	Severe	20161024	32.30731528970	-106.76764183200
Transverse Crk	Severe	20161024	32.30737744270	-106.76797062600
Corner break	Severe	20161024	32.30760213670	-106.76803954100
Tilt	Severe	20161024	32.30775950570	-106.76808780700
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Corner break	Severe	20161024	32.30764076170	-106.76553403100
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Tilt	Severe	20161024	32.30776399620	-106.76498330000
Corner break	Severe	20161024	32.30656968190	-106.76482131000
Corner break	Severe	20161024	32.30522046860	-106.76461805900
Tilt	Severe	20161024	32.30518191490	-106.76479805400
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Tilt	Severe	20161024	32.30471875320	-106.76696962900
Tilt	Severe	20161024	32.30469564260	-106.76707735300
Fault	Severe	20161024	32.30553222100	-106.76742691800
Longitudinal Crk	Severe	20161103	32.31924087740	-106.77964223900
Corner break	Severe	20161103	32.31924659000	-106.77972099000
Tilt	Severe	20161103	32.31952025550	-106.77850769000
Transverse Crk	Severe	20161103	32.31968466350	-106.78111869600
Tilt	Severe	20161103	32.31968517170	-106.78113347700
Tilt	Severe	20161103	32.31933342510	-106.77702211000
Tilt	Severe	20161103	32.31923395830	-106.77770448900
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Tilt	Severe	20161103	32.31890402210	-106.77712044000
Tilt	Severe	20161103	32.31867165100	-106.77717364000
Patching	Severe	20161103	32.31862179070	-106.77718506000
Tilt	Severe	20161103	32.31849739820	-106.77721354000
Tilt	Severe	20161103	32.31842277880	-106.77723063000
Tilt	Severe	20161103	32.31825168880	-106.77727334000
Tilt	Severe	20161103	32.31807673840	-106.77735475000
Corner break	Severe	20161103	32.31780111720	-106.77737197000
Joint damage	Severe	20161103	32.31761283500	-106.78002254200
Transverse Crk	Severe	20161103	32.31763479030	-106.78035184100
Joint damage	Severe	20161103	32.31763378510	-106.78033676300
Transverse Crk	Severe	20161103	32.31764378670	-106.78048677900
Joint damage	Severe	20161103	32.31764890760	-106.78056358900
Tilt	Severe	20161103	32.31995328040	-106.77739684300
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Corner break	Severe	20161103	32.31965892360	-106.77832426600
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Tilt	Severe	20161103	32.31963628660	-106.77911493000
Tilt	Severe	20161103	32.31967305120	-106.77969979800
Corner break	Severe	20161103	32.31968107630	-106.77982417800
Corner break	Severe	20161103	32.31973123100	-106.78043678900
Corner break	Severe	20161103	32.31973347100	-106.78046357900
Shattered Slab	Severe	20161103	32.31977346490	-106.78094190600
Transverse Crk	Severe	20161103	32.31977690690	-106.78098307400
Tilt	Severe	20161103	32.31977959410	-106.78101521300
Tilt	Severe	20161103	32.31979260050	-106.78117077600
Transverse Crk	Severe	20161103	32.32321542330	-106.78199034400
Corner break	Severe	20161103	32.32321431400	-106.78198822200
Shattered Slab	Severe	20161103	32.32320429670	-106.78196978400
Transverse Crk	Severe	20161103	32.32318981390	-106.78194518800
Transverse Crk	Severe	20161103	32.32316173030	-106.78190319900
Sag	Severe	20161103	32.32313497090	-106.78186786100
Sag	Severe	20161103	32.32302307880	-106.78172010000
Fault	Severe	20161103	32.32302313980	-106.78172018100
Sag	Severe	20161103	32.32294830630	-106.78162135800
Corner break	Severe	20161103	32.32296887850	-106.78164852500
Fault	Severe	20161103	32.32291600750	-106.78157870600
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Transverse Crk	Severe	20161103	32.32280829060	-106.78143646000
Sag	Severe	20161103	32.32279106570	-106.78141371300
Fault	Severe	20161103	32.32279530380	-106.78141931000
Fault	Severe	20161103	32.32277594940	-106.78139375200
Transverse Crk	Severe	20161103	32.32274554110	-106.78135359600
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Transverse Crk	Severe	20161103	32.32266381820	-106.78124567700
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Fault	Severe	20161103	32.32261517900	-106.78118144700
Transverse Crk	Severe	20161103	32.32258146090	-106.78113692000
Shattered Slab	Severe	20161103	32.32250511510	-106.78103610300
Corner break	Severe	20161103	32.32251741390	-106.78105234400
Transverse Crk	Severe	20161103	32.32254655460	-106.78090902400

Shattered Slab	Severe	20161103	32.32262511490	-106.78100850400
Fault	Severe	20161103	32.32264082150	-106.78102955600
Transverse Crk	Severe	20161103	32.32265650300	-106.78105057500
Corner break	Severe	20161103	32.32268646360	-106.78109073200
Patching	Severe	20161103	32.32288582460	-106.78135794300
Transverse Crk	Severe	20161103	32.32297242220	-106.78147401400
Sag	Severe	20161103	32.32297518040	-106.78147771100
Transverse Crk	Severe	20161103	32.32300336500	-106.78151548800
Transverse Crk	Severe	20161103	32.32304777890	-106.78157501900
Heave	Severe	20161103	32.32306097610	-106.78159270800
Sag	Severe	20161103	32.32306959670	-106.78160426200
Patching	Severe	20161103	32.32323122820	-106.78182090600
Fault	Severe	20161103	32.32333085420	-106.78200978300
Tilt	Severe	20161103	32.32334329950	-106.78204507500
Corner break	Severe	20161103	32.32377766100	-106.78222958500
Transverse Crk	Severe	20161103	32.32380276340	-106.78213543400
Tilt	Severe	20161103	32.32379648240	-106.78215899200
Transverse Crk	Severe	20161103	32.32384544960	-106.78197533100
Patching	Severe	20161103	32.32384956670	-106.78195989900
Transverse Crk	Severe	20161103	32.32386244400	-106.78191159000
Sag	Severe	20161103	32.32388159170	-106.78178301100
Shattered Slab	Severe	20161103	32.32387886700	-106.78169274600
Transverse Crk	Severe	20161103	32.32387481270	-106.78166135500
Fault	Severe	20161103	32.32387271480	-106.78164871900
Transverse Crk	Severe	20161103	32.32386568010	-106.78161463000
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Fault	Severe	20161103	32.32378544900	-106.78137393600
Transverse Crk	Severe	20161103	32.32378275090	-106.78131666100
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Transverse Crk	Severe	20161103	32.32378717340	-106.78126676000
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Tilt	Severe	20161103	32.32405483040	-106.78084351600
Fault	Severe	20161103	32.32425447050	-106.78078676600
Heave	Severe	20161103	32.32426110720	-106.78076108600
Transverse Crk	Severe	20161103	32.32424862560	-106.78080938200
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Fault	Severe	20161103	32.32410935600	-106.78134825200
Shattered Slab	Severe	20161103	32.32410032440	-106.78138319800
Corner break	Severe	20161103	32.32409581670	-106.78140063900
Shattered Slab	Severe	20161103	32.32408987370	-106.78142363400
Transverse Crk	Severe	20161103	32.32404356320	-106.78160281900
Shattered Slab	Severe	20161103	32.32401660700	-106.78170711700
Transverse Crk	Severe	20161103	32.32398259650	-106.78183870900
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Transverse Crk	Severe	20161103	32.32394190420	-106.78199615400
Corner break	Severe	20161103	32.32786771700	-106.78296147400
Tilt	Severe	20161103	32.32794782280	-106.78260556700
Transverse Crk	Severe	20161103	32.32797098870	-106.78249732800
Corner break	Severe	20161103	32.32808208130	-106.78203901900
Tilt	Severe	20161103	32.32694802690	-106.78682995100
Shattered Slab	Severe	20161103	32.32684615860	-106.78767578800
Transverse Crk	Severe	20161103	32.32692982730	-106.78771134800
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Transverse Crk	Severe	20161103	32.32715872020	-106.78779232000
Shattered Slab	Severe	20161103	32.32718547440	-106.78780168600
Transverse Crk	Severe	20161103	32.32723717670	-106.78781995600
Shattered Slab	Severe	20161103	32.32723717670	-106.78781995600
Fault	Severe	20161103	32.32731119890	-106.78783924700
Transverse Crk	Severe	20161103	32.32733011710	-106.78784622500
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Tilt	Severe	20161103	32.32742571190	-106.78788150900
Fault	Severe	20161103	32.32756437910	-106.78793263700
Shattered Slab	Severe	20161103	32.32759716380	-106.78794473100
Tilt	Severe	20161103	32.32760171070	-106.78794640800
Patching	Severe	20161024	32.30586837780	-106.76752695500
Corner break	Severe	20161024	32.30591022050	-106.76753940700
Joint damage	Severe	20161024	32.30646218980	-106.76770201300
Joint damage	Severe	20161024	32.30652425240	-106.76772005200
Tilt	Severe	20161024	32.30718066840	-106.76773137000
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Corner break	Severe	20161024	32.30735030900	-106.76693910200
Tilt	Severe	20161024	32.30733726140	-106.76700003900
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Corner break	Severe	20161024	32.30736507070	-106.76686946800
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Corner break	Severe	20161024	32.30742505550	-106.76658054300
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Corner break	Severe	20161024	32.30747935960	-106.76631897700
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Tilt	Severe	20161024	32.30505097530	-106.76492291400
Corner break	Severe	20161024	32.30514642820	-106.76446571100
Texture	Severe	20161024	32.30516009510	-106.76440024800
Tilt	Severe	20161024	32.30514889820	-106.76445388000
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Tilt	Severe	20161103	32.32764658880	-106.78796296200
Transverse Crk	Severe	20161103	32.32811088110	-106.78811140100
Fault	Severe	20161103	32.32826310240	-106.78688821400
Fault	Severe	20161103	32.32841138140	-106.78631354200
Fault	Severe	20161103	32.32864778330	-106.78691091100
Corner break	Severe	20161103	32.32901512240	-106.78732610300
Texture	Severe	20161103	32.32911446660	-106.78783699300
Sag	Severe	20161103	32.32913075130	-106.78798579000
Transverse Crk	Severe	20161103	32.32913344740	-106.78801042500
Shattered Slab	Severe	20161103	32.32905976110	-106.78842232700
Shattered Slab	Severe	20161103	32.32905513170	-106.78838183400
Corner break	Severe	20161103	32.32904868540	-106.78832545100
Corner break	Severe	20161024	32.30519892810	-106.76421424200
Patching	Severe	20161024	32.30520402350	-106.76418983500
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Transverse Crk	Severe	20161024	32.30276515090	-106.76457315800
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Tilt	Severe	20161024	32.30250955400	-106.76531080100
Tilt	Severe	20161024	32.30254151220	-106.76515162000
Tilt	Severe	20161024	32.30258828670	-106.76493665200
Corner break	Severe	20161024	32.30254219720	-106.76441819000
Transverse Crk	Severe	20161103	32.32904127180	-106.78826060600
Corner break	Severe	20161103	32.32902798160	-106.78814436100
Shattered Slab	Severe	20161103	32.32901142070	-106.78799951000
Fault	Severe	20161103	32.32898496020	-106.78776807500
Shattered Slab	Severe	20161103	32.32898287180	-106.78774980900
Heave	Severe	20161103	32.32897585780	-106.78768846200
Fault	Severe	20161103	32.32897498440	-106.78768082300
Fault	Severe	20161103	32.32883130350	-106.78730733300
Fault	Severe	20161103	32.32857505360	-106.78702521500
Transverse Crk	Severe	20161103	32.32915112630	-106.78890831800
Transverse Crk	Severe	20161103	32.32911760690	-106.78903372400
Texture	Severe	20161103	32.32907710970	-106.78918523500
Corner break	Severe	20161103	32.32907206410	-106.78920411200
Sag	Severe	20161103	32.32903150320	-106.78935586000
Heave	Severe	20161103	32.32897371680	-106.78957205200
Fault	Severe	20161103	32.32896878940	-106.78959048700
Transverse Crk	Severe	20161103	32.32896693120	-106.78959743900
Corner break	Severe	20161103	32.32895916550	-106.78962649200
Transverse Crk	Severe	20161103	32.32893990680	-106.78969854200
Fault	Severe	20161024	32.30232506980	-106.76435198300
Transverse Crk	Severe	20161024	32.30210975040	-106.76429041600
Joint damage	Severe	20161024	32.30205140490	-106.76427380800
Transverse Crk	Severe	20161024	32.30199147100	-106.76425674700
Corner break	Severe	20161024	32.30189263580	-106.76422861300
Tilt	Severe	20161024	32.30162352530	-106.76428998100
Tilt	Severe	20161024	32.30157780520	-106.76450692400
Tilt	Severe	20161024	32.30154824670	-106.76464717900
Tilt	Severe	20161024	32.30151538850	-106.76480309000
Joint damage	Severe	20161024	32.30196948990	-106.76637833000
Joint damage	Severe	20161024	32.30221296120	-106.76645196100
Corner break	Severe	20161024	32.30317745280	-106.76673232900
Corner break	Severe	20161024	32.30324496150	-106.76675251300
Tilt	Severe	20161024	32.30350118420	-106.76641187100
Corner break	Severe	20161024	32.30351905050	-106.76632889600
Corner break	Severe	20161103	32.32893012050	-106.78973515500
Transverse Crk	Severe	20161103	32.32882110170	-106.79014301200
Shattered Slab	Severe	20161103	32.32877925690	-106.79029955800
Corner break	Severe	20161104	32.30962529790	-106.78200524800
Sag	Severe	20161104	32.31054982260	-106.78248311100
Sag	Severe	20161104	32.31055347470	-106.78249465000
Transverse Crk	Severe	20161104	32.31055347470	-106.78249465000
Corner break	Severe	20161104	32.31053505900	-106.78263568900
Tilt	Severe	20161104	32.31050815220	-106.78263429000
Fault	Severe	20161104	32.31038099380	-106.78259499600
Tilt	Severe	20161104	32.31051032430	-106.78224564100
Fault	Severe	20161104	32.31055703770	-106.78211932200
Shattered Slab	Severe	20161104	32.31043782430	-106.78166007000
Tilt	Severe	20161104	32.31044992950	-106.78166465900
Tilt	Severe	20161024	32.30351816980	-106.76633298500
Tilt	Severe	20161024	32.30356128210	-106.76613276000
Tilt	Severe	20161024	32.30359058900	-106.76599665000
Tilt	Severe	20161024	32.30361782040	-106.76635919600
Tilt	Severe	20161024	32.30418260680	-106.76703167900
Tilt	Severe	20161024	32.30467698660	-106.76668259900
Fault	Severe	20161024	32.30447511310	-106.76610975900
Heave	Severe	20161024	32.30449403700	-106.76611520500
Tilt	Severe	20161024	32.30716078090	-106.76846258400
Transverse Crk	Severe	20161024	32.30714784440	-106.76852505000
Heave	Severe	20161024	32.30712836250	-106.76861912200
Fault	Severe	20161024	32.30712937590	-106.76861422900
Tilt	Severe	20161024	32.30712396310	-106.76864036500
Transverse Crk	Severe	20161024	32.30710427990	-106.76873540900
Fault	Severe	20161024	32.30706284530	-106.76893548100
Shattered Slab	Severe	20161104	32.31040241600	-106.78164697300
Corner break	Severe	20161104	32.31034795220	-106.78162777300
Patching	Severe	20161104	32.31027158220	-106.78160274600
Transverse Crk	Severe	20161104	32.31022146500	-106.78158750900
Tilt	Severe	20161104	32.31023209720	-106.78159066300
Corner break	Severe	20161104	32.31019021210	-106.78157847700
Transverse Crk	Severe	20161104	32.31002562890	-106.78153323000
Corner break	Severe	20161104	32.30987616500	-106.78149220600
Tilt	Severe	20161104	32.30977130230	-106.78159144900
Shattered Slab	Severe	20161104	32.31094590020	-106.78786663300
Corner break	Severe	20161104	32.31095836230	-106.78788328300
Tilt	Severe	20161104	32.31367938130	-106.79036565200
Corner break	Severe	20161104	32.31367295320	-106.79039383500
Tilt	Severe	20161104	32.31366829740	-106.79041424700
Tilt	Severe	20161104	32.31363061120	-106.79057947300
Tilt	Severe	20161104	32.31359708570	-106.79072645700
Tilt	Severe	20161104	32.31374428550	-106.79098111200
Tilt	Severe	20161104	32.31383969780	-106.79101153300
Tilt	Severe	20161024	32.30722110600	-106.76907268200
Tilt	Severe	20161024	32.30757827290	-106.76917683500
Corner break	Severe	20161024	32.30772796410	-106.76922048700
Corner break	Severe	20161024	32.30784174670	-106.76826342700
Transverse Crk	Severe	20161024	32.30773594990	-106.76823209800
Tilt	Severe	20161024	32.30767115610	-106.76821291100
Corner break	Severe	20161024	32.30726107580	-106.76809147700
Tilt	Severe	20161024	32.30590781090	-106.76793322200
Tilt	Severe	20161024	32.30584072600	-106.76818587500
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Tilt	Severe	20161024	32.30579526300	-106.76835702800
Tilt	Severe	20161024	32.30597407790	-106.76869626600
Tilt	Severe	20161024	32.30607872530	-106.76872792600
Tilt	Severe	20161024	32.30621130740	-106.76876803800
Tilt	Severe	20161024	32.30633520570	-106.76880552200
Tilt	Severe	20161024	32.30651072740	-106.76885862600
Tilt	Severe	20161024	32.30699773560	-106.76856777200
Tilt	Severe	20161024	32.30704332780	-106.76835999800
Joint damage	Severe	20161104	32.31503137390	-106.79138003500
Transverse Crk	Severe	20161104	32.31633166290	-106.79180889100
Shattered Slab	Severe	20161104	32.31575285870	-106.78820054400
Tilt	Severe	20161104	32.31574622880	-106.78926581100
Tilt	Severe	20161104	32.31591091550	-106.78936466700
Tilt	Severe	20161104	32.31594310040	-106.78938398600
Transverse Crk	Severe	20161104	32.31600292940	-106.78941990000
Transverse Crk	Severe	20161104	32.31618549540	-106.78952948800

Sag	Severe	20161104	32.31621346530	-106.78954627800
Transverse Crk	Severe	20161104	32.31634294030	-106.78962399800
Patching	Severe	20161025	32.31068275630	-106.76554444600
Joint damage	Severe	20161025	32.31032698390	-106.76557754900
Joint damage	Severe	20161025	32.30929481540	-106.76798456600
Corner break	Severe	20161025	32.30925658020	-106.76815359700
Joint damage	Severe	20161025	32.30923298280	-106.76825853700
Joint damage	Severe	20161025	32.30906054150	-106.76836977500
Transverse Crk	Severe	20161025	32.30961238460	-106.76565130100
Transverse Crk	Severe	20161025	32.30963073010	-106.76555660400
Corner break	Severe	20161025	32.30878228850	-106.76541973400
Tilt	Severe	20161025	32.30920110390	-106.76625046300
Tilt	Severe	20161025	32.30911446480	-106.76636860500
Shattered Slab	Severe	20161025	32.30882464130	-106.76628512100
Slope	Severe	20161104	32.31714305150	-106.78901296500
Transverse Crk	Severe	20161104	32.31700886120	-106.78895475600
Tilt	Severe	20161104	32.31703265970	-106.78896904700
Tilt	Severe	20161104	32.31695817990	-106.78892432200
Tilt	Severe	20161104	32.31686256060	-106.78886690400
Tilt	Severe	20161104	32.31680084210	-106.78882984200
Tilt	Severe	20161104	32.31676098100	-106.78880590600
Tilt	Severe	20161104	32.31670844080	-106.78877435600
Sag	Severe	20161104	32.31666515290	-106.78874836200
Tilt	Severe	20161104	32.31651851720	-106.78866030800
Tilt	Severe	20161104	32.31627425910	-106.78851363500
Tilt	Severe	20161104	32.31621238400	-106.78847648000
Corner break	Severe	20161104	32.31592122880	-106.78830164600
Texture	Severe	20161104	32.31581371130	-106.78823708400
Tilt	Severe	20161104	32.31584196070	-106.78825404700
Texture	Severe	20161104	32.31578247060	-106.78821832500
Transverse Crk	Severe	20161104	32.31531499620	-106.79025653400
Tilt	Severe	20161104	32.31571045120	-106.79046057300
Corner break	Severe	20161104	32.31583054520	-106.79052299300
Corner break	Severe	20161104	32.31585844160	-106.79053749200
Transverse Crk	Severe	20161104	32.31599443410	-106.79060817500
Tilt	Severe	20161025	32.30856817440	-106.76719018000
Tilt	Severe	20161025	32.30877127900	-106.76724825500
Tilt	Severe	20161025	32.30888661620	-106.76728123400
Corner break	Severe	20161025	32.30895257420	-106.76729952200
Corner break	Severe	20161025	32.30917615320	-106.76750571100
Transverse Crk	Severe	20161025	32.30918887340	-106.76750942800
Transverse Crk	Severe	20161025	32.30913476780	-106.76749361700
Tilt	Severe	20161025	32.30912550410	-106.76749091000
Corner break	Severe	20161025	32.30907685970	-106.76747669600
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Tilt	Severe	20161104	32.31602564320	-106.79062439700
Transverse Crk	Severe	20161104	32.31613832870	-106.79068280800
Transverse Crk	Severe	20161104	32.31624718870	-106.79073919400
Corner break	Severe	20161104	32.31435641100	-106.78797974200
Corner break	Severe	20161104	32.31416867530	-106.78790404500
Corner break	Severe	20161104	32.31311477420	-106.78770454500
Shattered Slab	Severe	20161104	32.31296183380	-106.78750972500
Tilt	Severe	20161104	32.31314713830	-106.78884363800
Corner break	Severe	20161104	32.31215930170	-106.78809658400
Shattered Slab	Severe	20161025	32.30942214100	-106.76858308100
Transverse Crk	Severe	20161025	32.30943183680	-106.76858590500
Transverse Crk	Severe	20161025	32.30946372670	-106.76859519300
Tilt	Severe	20161025	32.30956762210	-106.76862545300
Tilt	Severe	20161025	32.30967217700	-106.76865590500
Transverse Crk	Severe	20161025	32.30996217030	-106.76874036800
Transverse Crk	Severe	20161025	32.31006978380	-106.76877171200
Joint damage	Severe	20161025	32.31010271040	-106.76878216800
Corner break	Severe	20161025	32.31012155040	-106.76878517000
Patching	Severe	20161025	32.31010526800	-106.76892907600
Shattered Slab	Severe	20161025	32.31020182790	-106.76847470800
Transverse Crk	Severe	20161025	32.31020978240	-106.76843192500
Corner break	Severe	20161025	32.31021221120	-106.76841893200
Shattered Slab	Severe	20161025	32.31024821400	-106.76821241300
Joint damage	Severe	20161025	32.31033417900	-106.76766188600
Tilt	Severe	20161025	32.31035991180	-106.76754355800
Transverse Crk	Severe	20161025	32.31060105260	-106.76660422600
Tilt	Severe	20161025	32.31064224060	-106.76644194700
Tilt	Severe	20161025	32.31089323710	-106.76574792200
Tilt	Severe	20161025	32.31085026060	-106.76594252800
Corner break	Severe	20161104	32.31300871840	-106.78777713000
Transverse Crk	Severe	20161104	32.31276426010	-106.78760103400
Transverse Crk	Severe	20161104	32.31261432970	-106.78752452200
Corner break	Severe	20161104	32.31257513670	-106.78750452200
Shattered Slab	Severe	20161104	32.31250978560	-106.78747117200
Fault	Severe	20161104	32.31249364920	-106.78746293800
Transverse Crk	Severe	20161104	32.31240802270	-106.78741924200
Corner break	Severe	20161104	32.31235224710	-106.78739077900
Fault	Severe	20161104	32.31203841660	-106.78723062900
Corner break	Severe	20161104	32.31190228470	-106.78715441600
Transverse Crk	Severe	20161104	32.31180641990	-106.78710649600
Texture	Severe	20161104	32.31185592980	-106.78713124500
Fault	Severe	20161104	32.31173105410	-106.78706882200
Fault	Severe	20161104	32.31159865530	-106.78700263900
Corner break	Severe	20161104	32.31157165300	-106.78698914100
Fault	Severe	20161104	32.31155253170	-106.78697958300
Shattered Slab	Severe	20161104	32.31153753010	-106.78697208400
Tilt	Severe	20161025	32.31120949650	-106.76652753300
Tilt	Severe	20161025	32.31142302670	-106.76660511800
Tilt	Severe	20161025	32.31216273030	-106.76574166400
Transverse Crk	Severe	20161025	32.31234016560	-106.76580636600
Fault	Severe	20161104	32.31141741740	-106.78691204300
Heave	Severe	20161104	32.31139405880	-106.78690036700
Fault	Severe	20161104	32.31138954040	-106.78689810800
Heave	Severe	20161104	32.31124292800	-106.78682482100
Fault	Severe	20161104	32.31122616340	-106.78681644100
Shattered Slab	Severe	20161104	32.31115785670	-106.78678572100
Fault	Severe	20161104	32.31115187100	-106.78679987500
Fault	Severe	20161104	32.31113374540	-106.78684792600
Shattered Slab	Severe	20161104	32.31110482980	-106.78692458200
Shattered Slab	Severe	20161104	32.31105795830	-106.78704883800
Fault	Severe	20161104	32.31105137410	-106.78706629300
Shattered Slab	Severe	20161104	32.31101283730	-106.78716845400
Fault	Severe	20161104	32.31100271560	-106.78719528600
Fault	Severe	20161104	32.31099703210	-106.78721035300
Transverse Crk	Severe	20161104	32.31090512590	-106.78745399400
Tilt	Severe	20161104	32.31160283590	-106.79003346700
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Tilt	Severe	20161104	32.31166839960	-106.78974211600
Tilt	Severe	20161104	32.31168524410	-106.78966726300
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Corner break	Severe	20161104	32.31174436050	-106.78940456000
Tilt	Severe	20161104	32.31177758430	-106.78925691700
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Shattered Slab	Severe	20161104	32.31099911430	-106.78877847200
Longitudinal Crk	Severe	20161025	32.31221956520	-106.76510460100
Tilt	Severe	20161025	32.31239425590	-106.76596805400
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Corner break	Severe	20161025	32.31127599390	-106.76780801400
Tilt	Severe	20161025	32.31142992110	-106.76771809600
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Transverse Crk	Severe	20161104	32.31098948590	-106.78882008500
Transverse Crk	Severe	20161104	32.31097720740	-106.78887315300
Tilt	Severe	20161104	32.31088893600	-106.78925604700
Heave	Severe	20161104	32.31087216210	-106.78932952400
Fault	Severe	20161104	32.31087392920	-106.78932178400
Tilt	Severe	20161104	32.31085770260	-106.78939286300
Corner break	Severe	20161104	32.31083365220	-106.78949821400
Corner break	Severe	20161104	32.31077758900	-106.78974379300
Tilt	Severe	20161104	32.31076675450	-106.78979125200
Tilt	Severe	20161104	32.31112084200	-106.79014467200
Tilt	Severe	20161104	32.31129758130	-106.79020102100
Corner break	Severe	20161104	32.31133923290	-106.79021430000
Tilt	Severe	20161104	32.31193861010	-106.79040539800
Shattered Slab	Severe	20161104	32.31197062690	-106.79041560600
Transverse Crk	Severe	20161104	32.31199124440	-106.79042217900
Corner break	Severe	20161104	32.31201058670	-106.79042834600
Tilt	Severe	20161104	32.31206254800	-106.79044491300
Tilt	Severe	20161104	32.31218329010	-106.79048340900
Shattered Slab	Severe	20161104	32.31255085360	-106.79036853500
Tilt	Severe	20161025	32.31188492640	-106.76788279300
Corner break	Severe	20161025	32.31207794130	-106.76810186600
Tilt	Severe	20161025	32.31127921430	-106.76669522300
Tilt	Severe	20161025	32.31113758290	-106.76664396600
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Tilt	Severe	20161025	32.31067536680	-106.76669648200
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Transverse Crk	Severe	20161025	32.31058968390	-106.76703590700
Tilt	Severe	20161025	32.31058678760	-106.76704738100
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Tilt	Severe	20161025	32.31043257550	-106.76767302100
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Tilt	Severe	20161025	32.31040417220	-106.76887511500
Tilt	Severe	20161025	32.31047414000	-106.76889676200
Corner break	Severe	20161025	32.31094899140	-106.76903917300
Fault	Severe	20161104	32.31255769800	-106.79033869200
Tilt	Severe	20161104	32.31255159770	-106.79036529000
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Tilt	Severe	20161104	32.31270374130	-106.78970190600
Tilt	Severe	20161104	32.31180371450	-106.78962510700
Tilt	Severe	20161104	32.31177914390	-106.78973473400
Tilt	Severe	20161104	32.31175352770	-106.78984902500
Transverse Crk	Severe	20161104	32.31171916910	-106.78996645500
Tilt	Severe	20161104	32.31170320820	-106.79003547900
Tilt	Severe	20161104	32.31166009250	-106.79022784400
Tilt	Severe	20161104	32.31352621160	-106.79058152300
Tilt	Severe	20161104	32.31353973090	-106.79052219500
Tilt	Severe	20161104	32.31360653880	-106.79022901200
Tilt	Severe	20161104	32.31277805270	-106.78983832200
Shattered Slab	Severe	20161104	32.31276576410	-106.78989191000
Tilt	Severe	20161104	32.31274220490	-106.78999464400
Tilt	Severe	20161104	32.31267051820	-106.79030724500
Transverse Crk	Severe	20161104	32.31266622110	-106.79032598300
Tilt	Severe	20161104	32.31265241690	-106.79038617900
Shattered Slab	Severe	20161104	32.31263942830	-106.79044281700
Tilt	Severe	20161104	32.31085700400	-106.79018801500
Tilt	Severe	20161104	32.31063607040	-106.79036369000
Shattered Slab	Severe	20161104	32.31063217360	-106.79038075900
Transverse Crk	Severe	20161104	32.31063940190	-106.79034909700
Corner break	Severe	20161104	32.31062137460	-106.79042806100
Shattered Slab	Severe	20161104	32.31061934890	-106.79043693400
Tilt	Severe	20161104	32.31059570250	-106.79054051100
Transverse Crk	Severe	20161104	32.31053286650	-106.79081574600
Tilt	Severe	20161104	32.31052209220	-106.79086293900
Tilt	Severe	20161104	32.31071022630	-106.79122672400
Tilt	Severe	20161104	32.31086247780	-106.79127476900
Tilt	Severe	20161104	32.31102774670	-106.79132692100
Tilt	Severe	20161104	32.31141662130	-106.79085491900
Tilt	Severe	20161104	32.31145341350	-106.79069395500
Patching	Severe	20161104	32.31146269860	-106.79065333300
Tilt	Severe	20161104	32.31082587560	-106.79137986100
Transverse Crk	Severe	20161104	32.31081826980	-106.79137745800
Tilt	Severe	20161104	32.31070592890	-106.79134196200
Fault	Severe	20161104	32.31054147900	-106.79129000300
Tilt	Severe	20161104	32.31053458740	-106.79128782500
Corner break	Severe	20161104	32.31040112820	-106.79139277800
Shattered Slab	Severe	20161104	32.31040565320	-106.79137295800
Transverse Crk	Severe	20161104	32.31039941980	-106.79140026000
Tilt	Severe	20161104	32.31039555230	-106.79141720100
Shattered Slab	Severe	20161104	32.31038730410	-106.79145332900
Transverse Crk	Severe	20161104	32.31038187700	-106.79147710000
Tilt	Severe	20161025	32.31094615910	-106.76767470500
Tilt	Severe	20161025	32.31064785650	-106.76755461900
Transverse Crk	Severe	20161025	32.31104181840	-106.76906595700
Corner break	Severe	20161025	32.31167187550	-106.76794633600
Tilt	Severe	20161025	32.31162328510	-106.76792886900
Tilt	Severe	20161025	32.31040779960	-106.77203166000
Tilt	Severe	20161025	32.31058231730	-106.77209171900
Tilt	Severe	20161025	32.31081709780	-106.77217505200
Shattered Slab	Severe	20161104	32.31035246590	-106.79160592200
Tilt	Severe	20161104	32.31034871010	-106.79162237200
Transverse Crk	Severe	20161104	32.31034231830	-106.79165036900
Shattered Slab	Severe	20161104	32.31033947050	-106.79166284200
Tilt	Severe	20161104	32.31032828130	-106.79171185100

Transverse Crk	Severe	20161104	32.31028571650	-106.79189828600
Tilt	Severe	20161104	32.31026835880	-106.79197431300
Corner break	Severe	20161104	32.31024017360	-106.79209776300
Corner break	Severe	20161104	32.31024254310	-106.79208738500
Tilt	Severe	20161104	32.31023705730	-106.79211141200
Sag	Severe	20161104	32.31021767170	-106.79219632000
Fault	Severe	20161104	32.31021553040	-106.79220569900
Tilt	Severe	20161104	32.31039244510	-106.79233390800
Transverse Crk	Severe	20161104	32.31058353190	-106.79239412800
Tilt	Severe	20161104	32.31056695900	-106.79238890400
Transverse Crk	Severe	20161104	32.31060002120	-106.79239932400
Tilt	Severe	20161104	32.31078261520	-106.79245686800
Corner break	Severe	20161104	32.31106906750	-106.79226249600
Shattered Slab	Severe	20161104	32.31113917070	-106.79196631700
Corner break	Severe	20161104	32.31114356730	-106.79194774100
Transverse Crk	Severe	20161104	32.31114997940	-106.79192065000
Tilt	Severe	20161104	32.31073418710	-106.79256808300
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Corner break	Severe	20161104	32.31051641270	-106.79249883800
Tilt	Severe	20161104	32.31049210890	-106.79249111000
Tilt	Severe	20161104	32.31037554290	-106.79245404600
Tilt	Severe	20161104	32.31011942630	-106.79262408900
Transverse Crk	Severe	20161104	32.31010106330	-106.79270354500
Corner break	Severe	20161104	32.31008037140	-106.79279307700
Transverse Crk	Severe	20161025	32.31076009910	-106.76912142000
Tilt	Severe	20161025	32.31049391260	-106.76904089700
Patching	Severe	20161025	32.31012371670	-106.76927537200
Tilt	Severe	20161025	32.31008207180	-106.76943748400
Corner break	Severe	20161025	32.31008207180	-106.76943748400
Corner break	Severe	20161025	32.31005804670	-106.76953850700
Tilt	Severe	20161025	32.31002233280	-106.76967825400
Tilt	Severe	20161025	32.30992852190	-106.77004435300
Tilt	Severe	20161025	32.30986789720	-106.77027621700
Tilt	Severe	20161025	32.30976048730	-106.77068701000
Tilt	Severe	20161025	32.30993075090	-106.77102597900
Tilt	Severe	20161025	32.31014474130	-106.77108639100
Fault	Severe	20161104	32.31005448980	-106.79290506500
Shattered Slab	Severe	20161104	32.31004755070	-106.79293509000
Tilt	Severe	20161104	32.31004405570	-106.79295021200
Tilt	Severe	20161104	32.30999480710	-106.79316330500
Corner break	Severe	20161104	32.30995864530	-106.79331977200
Transverse Crk	Severe	20161104	32.31078563310	-106.79351060200
Tilt	Severe	20161104	32.31078919170	-106.79349472200
Corner break	Severe	20161104	32.31081971810	-106.79335849800
Shattered Slab	Severe	20161104	32.31082869430	-106.79331844200
Shattered Slab	Severe	20161104	32.31025444490	-106.79364840400
Transverse Crk	Severe	20161104	32.31024942380	-106.79364683300
Corner break	Severe	20161104	32.31015516210	-106.79361735000
Transverse Crk	Severe	20161104	32.31005603710	-106.79358634500
Transverse Crk	Severe	20161104	32.30989776640	-106.79358064700
Tilt	Severe	20161104	32.30986813650	-106.79370933500
Tilt	Severe	20161104	32.30984189000	-106.79382332600
Corner break	Severe	20161104	32.30982456190	-106.79389858500
Tilt	Severe	20161104	32.30979374500	-106.79403242500
Tilt	Severe	20161104	32.30975719590	-106.79419116000
Corner break	Severe	20161104	32.30975481860	-106.79420148500
Joint damage	Severe	20161025	32.30907869450	-106.76895394700
Tilt	Severe	20161025	32.30904876920	-106.76963461100
Tilt	Severe	20161025	32.30912591000	-106.76966136300
Corner break	Severe	20161025	32.30921678160	-106.76969287800
Tilt	Severe	20161025	32.30927514600	-106.76971311800
Tilt	Severe	20161025	32.30944091240	-106.76977060600
Corner break	Severe	20161025	32.30958052270	-106.76981902300
Transverse Crk	Severe	20161025	32.30958993020	-106.76982228600
Tilt	Severe	20161025	32.30960002090	-106.76982578500
Transverse Crk	Severe	20161025	32.30985168670	-106.76990852500
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Tilt	Severe	20161025	32.30868442480	-106.76851234100
Tilt	Severe	20161025	32.30859276960	-106.76848698400
Shattered Slab	Severe	20161025	32.30859276960	-106.76848698400
Fault	Severe	20161025	32.30859276960	-106.76848698400
Tilt	Severe	20161025	32.30840181210	-106.76842849400
Tilt	Severe	20161025	32.30832390340	-106.76840615600
Tilt	Severe	20161104	32.30978980420	-106.79454829900
Corner break	Severe	20161104	32.30991928440	-106.79459043900
Corner break	Severe	20161104	32.30996970790	-106.79460684900
Tilt	Severe	20161104	32.31000144500	-106.79461717800
Corner break	Severe	20161104	32.31001040440	-106.79462009400
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Shattered Slab	Severe	20161104	32.31009278410	-106.79464690500
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Tilt	Severe	20161104	32.31152016970	-106.79487627200
Tilt	Severe	20161104	32.31155024280	-106.79474417600
Patching	Severe	20161104	32.31159455810	-106.79454952100
Transverse Crk	Severe	20161104	32.31171899520	-106.79287749000
Transverse Crk	Severe	20161104	32.31147226720	-106.79279942700
Corner break	Severe	20161104	32.31101001400	-106.79307719900
Transverse Crk	Severe	20161104	32.31098688580	-106.79317840300
Transverse Crk	Severe	20161104	32.31096280680	-106.79328376700
Corner break	Severe	20161104	32.31089387820	-106.79358537900
Corner break	Severe	20161104	32.31085490600	-106.79375590900
Tilt	Severe	20161104	32.31132262680	-106.79262537000
Corner break	Severe	20161104	32.31137084430	-106.79264049100
Corner break	Severe	20161104	32.31152509730	-106.79268895000
Corner break	Severe	20161104	32.31155032490	-106.79269647000
Tilt	Severe	20161104	32.31153941330	-106.79269348800
Longitudinal Crk	Severe	20161104	32.31201389940	-106.79270964800
Corner break	Severe	20161104	32.31204668140	-106.79256672500
Tilt	Severe	20161104	32.31205286920	-106.79253974700
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Tilt	Severe	20161104	32.31215720790	-106.79208484600
Corner break	Severe	20161025	32.30811709310	-106.76855095100
Tilt	Severe	20161025	32.30816731790	-106.76937202200
Tilt	Severe	20161025	32.30836963860	-106.76943337300
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Corner break	Severe	20161025	32.30891035520	-106.76905178300

Tilt	Severe	20161026	32.30698076570	-106.77011743600
Transverse Crk	Severe	20161026	32.30708816920	-106.77014922100
Tilt	Severe	20161026	32.30721742950	-106.77018747500
Tilt	Severe	20161026	32.30737690310	-106.77023467100
Tilt	Severe	20161026	32.30751847520	-106.77027656900
Shattered Slab	Severe	20161104	32.31217092750	-106.79202503000
Corner break	Severe	20161104	32.31217349980	-106.79201381500
Transverse Crk	Severe	20161104	32.31221230430	-106.79183496700
Shattered Slab	Severe	20161104	32.31221080380	-106.79182999200
Transverse Crk	Severe	20161104	32.31192836910	-106.79173294000
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Tilt	Severe	20161104	32.31178249620	-106.79168676500
Transverse Crk	Severe	20161104	32.31155202900	-106.79161381200
Tilt	Severe	20161104	32.31155202900	-106.79161381200
Fault	Severe	20161104	32.31131746270	-106.791713183600
Heave	Severe	20161104	32.31131841680	-106.79172766100
Tilt	Severe	20161104	32.31125965360	-106.79198480800
Transverse Crk	Severe	20161104	32.31126466180	-106.79196289200
Tilt	Severe	20161104	32.31121020270	-106.79220120300
Transverse Crk	Severe	20161104	32.31121102650	-106.79219759800
Fault	Severe	20161104	32.31115762330	-106.79243128600
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Tilt	Severe	20161104	32.31180089050	-106.79157109400
Shattered Slab	Severe	20161104	32.31232171710	-106.79128069400
Corner break	Severe	20161104	32.31232985610	-106.79124520700
Tilt	Severe	20161104	32.31232816370	-106.79125258600
Fault	Severe	20161104	32.31216073450	-106.79062187600
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Tilt	Severe	20161104	32.31178747120	-106.79050442100
Shattered Slab	Severe	20161104	32.31146751990	-106.79107659000
Corner break	Severe	20161104	32.31145660510	-106.79112415600
Tilt	Severe	20161104	32.31146065500	-106.79110650700
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Transverse Crk	Severe	20161104	32.31259400300	-106.79182352100
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Transverse Crk	Severe	20161104	32.31269035400	-106.79158990700
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Tilt	Severe	20161104	32.31248716930	-106.79110675000
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Tilt	Severe	20161026	32.30741532520	-106.76926907000
Tilt	Severe	20161026	32.30733576710	-106.76924535000
Transverse Crk	Severe	20161026	32.30731249250	-106.76923841000
Joint damage	Severe	20161026	32.30701631510	-106.76915043900
Tilt	Severe	20161026	32.30697249910	-106.76925598300
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Tilt	Severe	20161026	32.30696999400	-106.77123917900
Patching	Severe	20161026	32.30752495340	-106.77044651400
Transverse Crk	Severe	20161026	32.30748035320	-106.77043370000
Corner break	Severe	20161026	32.30736232320	-106.77039858400
Tilt	Severe	20161104	32.31353240630	-106.79211709700
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Corner break	Severe	20161104	32.31421956690	-106.79125752500
Texture	Severe	20161104	32.31417969580	-106.79124498200
Tilt	Severe	20161104	32.31415352640	-106.79123674900
Corner break	Severe	20161104	32.31409402960	-106.79121803100
Tilt	Severe	20161104	32.31378445310	-106.79112063900
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Shattered Slab	Severe	20161026	32.30710047530	-106.77028770000
Tilt	Severe	20161026	32.30709727590	-106.77028675700
Corner break	Severe	20161026	32.30707517510	-106.77028040300
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Slope	Severe	20161026	32.30699756610	-106.77323340600
Transverse Crk	Severe	20161026	32.30703327910	-106.77311136800
Tilt	Severe	20161026	32.30702167100	-106.77317070100
Shattered Slab	Severe	20161026	32.30721957620	-106.77215911900
Texture	Severe	20161026	32.30721515050	-106.77218174100
Corner break	Severe	20161026	32.30704093980	-106.77138970200
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Corner break	Severe	20161104	32.31516356810	-106.79237688400
Tilt	Severe	20161105	32.30768830730	-106.77758809000
Corner break	Severe	20161105	32.30749162300	-106.77796074600
Corner break	Severe	20161105	32.30782495050	-106.77794150600
Shattered Slab	Severe	20161105	32.30783979210	-106.77793464700
Tilt	Severe	20161105	32.30796431310	-106.77781563200
Shattered Slab	Severe	20161105	32.30802521300	-106.77761723700
Corner break	Severe	20161105	32.30802614000	-106.77761271300
Fault	Severe	20161105	32.30802441410	-106.77762113600
Shattered Slab	Severe	20161105	32.30804487930	-106.77752125600
Corner break	Severe	20161105	32.30828437850	-106.77714432500
Shattered Slab	Severe	20161105	32.30834495530	-106.77711360900
Corner break	Severe	20161105	32.30831212900	-106.77708785900
Corner break	Severe	20161105	32.30803204880	-106.77701951600
Shattered Slab	Severe	20161105	32.30792909690	-106.77701967600
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Corner break	Severe	20161105	32.30780492660	-106.77699136300
Fault	Severe	20161105	32.30781540610	-106.77699390200
Tilt	Severe	20161105	32.30776419040	-106.77698149000
Tilt	Severe	20161105	32.30756343140	-106.77693283800
Corner break	Severe	20161105	32.30742577110	-106.77629295800
Transverse Crk	Severe	20161105	32.30669677340	-106.77573242000

Transverse Crk	Severe	20161105	32.30667027780	-106.77587566000
Sag	Severe	20161105	32.30665120300	-106.77598516300
Corner break	Severe	20161105	32.30659158520	-106.77630168100
Tilt	Severe	20161026	32.30757111110	-106.77141514600
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Tilt	Severe	20161026	32.30790744350	-106.77151300100
Tilt	Severe	20161026	32.30810788480	-106.77157132000
Joint damage	Severe	20161026	32.30853527790	-106.77081558900
Shattered Slab	Severe	20161026	32.30849776210	-106.77069352800
Tilt	Severe	20161026	32.30834816850	-106.77064992700
Tilt	Severe	20161026	32.30816062480	-106.77059526400
Tilt	Severe	20161026	32.30803251340	-106.77055792500
Tilt	Severe	20161026	32.30792515570	-106.77052663400
Tilt	Severe	20161026	32.30781990670	-106.77049595800
Transverse Crk	Severe	20161026	32.30639877300	-106.77008616200
Tilt	Severe	20161026	32.30637238210	-106.77007835800
Transverse Crk	Severe	20161026	32.30635196910	-106.77007232200
Transverse Crk	Severe	20161026	32.30636564140	-106.77007636500
Shattered Slab	Severe	20161105	32.30656834840	-106.77642504800
Corner break	Severe	20161105	32.30655946890	-106.77647218900
Corner break	Severe	20161105	32.30729924820	-106.77676456700
Fault	Severe	20161105	32.30730360720	-106.77676552000
Tilt	Severe	20161105	32.30711309700	-106.77689690000
Fault	Severe	20161105	32.30708962870	-106.77689070000
Shattered Slab	Severe	20161105	32.30709235960	-106.77689142100
Tilt	Severe	20161105	32.30704406610	-106.77687866100
Shattered Slab	Severe	20161105	32.30703619070	-106.77687658100
Transverse Crk	Severe	20161105	32.30701363960	-106.77687062200
Corner break	Severe	20161105	32.30699322390	-106.77686522800
Joint damage	Severe	20161105	32.30696464070	-106.77685767600
Tilt	Severe	20161105	32.30678468550	-106.77681013000
Corner break	Severe	20161105	32.30671110470	-106.77679371000
Joint damage	Severe	20161105	32.30648192100	-106.77692009200
Transverse Crk	Severe	20161105	32.30647573360	-106.77695475800
Joint damage	Severe	20161105	32.30647241100	-106.77697337400
Tilt	Severe	20161026	32.30600116230	-106.76996859400
Tilt	Severe	20161026	32.30573029580	-106.76988850300
Tilt	Severe	20161026	32.30562501250	-106.76985737300
Fault	Severe	20161026	32.30546663760	-106.76981054400
Transverse Crk	Severe	20161026	32.30537965330	-106.76991875200
Joint damage	Severe	20161026	32.30539769310	-106.76984206000
Joint damage	Severe	20161026	32.30532447850	-106.77013145700
Tilt	Severe	20161026	32.30533103670	-106.77010617500
Tilt	Severe	20161026	32.30529102050	-106.77026044000
Tilt	Severe	20161026	32.30522543660	-106.77051327000
Tilt	Severe	20161026	32.30538918750	-106.77075980800
Tilt	Severe	20161026	32.30525233260	-106.77079993600
Tilt	Severe	20161026	32.30575847520	-106.77086865400
Tilt	Severe	20161026	32.30598881760	-106.77093654800
Tilt	Severe	20161026	32.30607719100	-106.77096259600
Tilt	Severe	20161026	32.30649894780	-106.77093780900
Tilt	Severe	20161026	32.30653213850	-106.77077874200
Tilt	Severe	20161026	32.30656171330	-106.77063700200
Tilt	Severe	20161026	32.30671170830	-106.76990105900
Fault	Severe	20161026	32.30675628100	-106.76969245500
Corner break	Severe	20161026	32.30682781450	-106.76937333900
Tilt	Severe	20161026	32.30683460820	-106.76934325500
Tilt	Severe	20161026	32.30665987910	-106.76904358000
Tilt	Severe	20161026	32.30631749200	-106.76894172000
Transverse Crk	Severe	20161026	32.30612621050	-106.76888481500
Tilt	Severe	20161026	32.30609176570	-106.76887456800
Fault	Severe	20161026	32.30586951570	-106.76880844900
Tilt	Severe	20161026	32.30581644150	-106.76879266000
Tilt	Severe	20161026	32.30559476940	-106.76911203300
Tilt	Severe	20161026	32.30556354900	-106.76923068700
Tilt	Severe	20161026	32.30553698930	-106.76933162700
Transverse Crk	Severe	20161026	32.30547046600	-106.76958444700
Tilt	Severe	20161026	32.30552746310	-106.76968570500
Fault	Severe	20161026	32.30559219210	-106.76970508200
Tilt	Severe	20161026	32.30567364610	-106.76972946600
Tilt	Severe	20161026	32.30576588800	-106.76975707900
Tilt	Severe	20161026	32.30613294790	-106.76986696000
Tilt	Severe	20161026	32.30628978690	-106.76991391100
Tilt	Severe	20161026	32.30640299930	-106.76994780200
Tilt	Severe	20161026	32.30648651470	-106.76997280300
Tilt	Severe	20161026	32.30658421170	-106.77000205000
Shattered Slab	Severe	20161026	32.30777885880	-106.77036175900
Transverse Crk	Severe	20161026	32.30784229300	-106.77036227300
Patching	Severe	20161026	32.30784359280	-106.77036265200
Transverse Crk	Severe	20161026	32.30801976300	-106.77041401800
Tilt	Severe	20161026	32.30803488680	-106.77041842700
Transverse Crk	Severe	20161105	32.30686755970	-106.77774047500
Fault	Severe	20161105	32.30714064270	-106.77757191900
Shattered Slab	Severe	20161105	32.30714846390	-106.77754405100
Corner break	Severe	20161105	32.30717024140	-106.77746446900
Corner break	Severe	20161105	32.30722214840	-106.77726126800
Transverse Crk	Severe	20161105	32.30628942790	-106.77798315700
Patching	Severe	20161105	32.30627958740	-106.77803353300
Transverse Crk	Severe	20161105	32.30599402840	-106.77939395600
Transverse Crk	Severe	20161026	32.30809100790	-106.77043479100
Corner break	Severe	20161026	32.30847431540	-106.77054655300
Transverse Crk	Severe	20161026	32.30850210590	-106.77055465600
Tilt	Severe	20161026	32.30851479170	-106.77055835500
Corner break	Severe	20161026	32.30854759650	-106.77056792000
Fault	Severe	20161026	32.30854630250	-106.77056754200
Corner break	Severe	20161026	32.30875853820	-106.76975787200
Tilt	Severe	20161026	32.30829714360	-106.76955154400
Transverse Crk	Severe	20161026	32.30790557840	-106.76953611400
Tilt	Severe	20161026	32.30906665020	-106.77074320700
Tilt	Severe	20161026	32.30912505060	-106.77076125200
Tilt	Severe	20161026	32.30918235830	-106.77077896000
Tilt	Severe	20161026	32.30925285700	-106.77080074400
Tilt	Severe	20161026	32.30941903750	-106.77085209300
Tilt	Severe	20161026	32.30980005340	-106.77015552800
Tilt	Severe	20161026	32.30971165330	-106.77050033200
Corner break	Severe	20161105	32.30664669110	-106.77956829200
Corner break	Severe	20161105	32.30664888590	-106.77954133500
Corner break	Severe	20161105	32.30684992530	-106.77862805200
Corner break	Severe	20161105	32.30695653060	-106.77823747500
Corner break	Severe	20161105	32.30711876330	-106.77820011000
Corner break	Severe	20161105	32.30705652300	-106.77842780300
Tilt	Severe	20161105	32.30705126860	-106.77844702500
Patching	Severe	20161105	32.30701825860	-106.77856778400
Fault	Severe	20161105	32.30712168310	-106.77898915800
Transverse Crk	Severe	20161105	32.30760539670	-106.77913139900
Tilt	Severe	20161105	32.30761662970	-106.77913456800

Corner break	Severe	20161105	32.30781276690	-106.77919005100
Tilt	Severe	20161026	32.30940922850	-106.76988839800
Tilt	Severe	20161026	32.30917124910	-106.76980771300
Shattered Slab	Severe	20161026	32.30919377210	-106.76981534900
Shattered Slab	Severe	20161026	32.30912651510	-106.76979254600
Corner break	Severe	20161026	32.30907639050	-106.76977555200
Transverse Crk	Severe	20161026	32.30896716860	-106.76973852100
Tilt	Severe	20161026	32.30896972300	-106.76973938700
Tilt	Severe	20161026	32.30952964130	-106.77161139600
Tilt	Severe	20161026	32.30938662830	-106.77228449000
Tilt	Severe	20161026	32.30935857600	-106.77235453500
Tilt	Severe	20161026	32.30936716570	-106.77278176500
Tilt	Severe	20161026	32.30956352930	-106.77285194000
Tilt	Severe	20161026	32.30983224090	-106.77294797100
Shattered Slab	Severe	20161026	32.31001988150	-106.77260388100
Patching	Severe	20161105	32.30781856570	-106.77905070500
Corner break	Severe	20161105	32.30783529190	-106.77852422100
Tilt	Severe	20161105	32.30778575050	-106.77827890000
Corner break	Severe	20161105	32.30770515440	-106.77818798600
Corner break	Severe	20161105	32.30768451250	-106.77817379600
Patching	Severe	20161105	32.30762392980	-106.77815025600
Fault	Severe	20161105	32.30577902260	-106.78048412600
Transverse Crk	Severe	20161105	32.30577214190	-106.78051747600
Fault	Severe	20161105	32.30577046210	-106.78052617300
Joint damage	Severe	20161105	32.30577178200	-106.78051933900
Sag	Severe	20161105	32.30577185970	-106.78051893700
Joint damage	Severe	20161105	32.30578614710	-106.78135970500
Corner break	Severe	20161105	32.30588168760	-106.78167612800
Corner break	Severe	20161105	32.30596091590	-106.78172435000
Fault	Severe	20161105	32.30642537330	-106.78124629200
Tilt	Severe	20161105	32.30727431600	-106.77913826100
Corner break	Severe	20161105	32.30715664350	-106.77910511300
Corner break	Severe	20161105	32.30678444370	-106.77986459700
Patching	Severe	20161105	32.30678559360	-106.77992972700
Patching	Severe	20161105	32.30678652000	-106.77997332600
Sag	Severe	20161105	32.30721511330	-106.78076814300
Fault	Severe	20161105	32.30720520760	-106.78076512500
Tilt	Severe	20161105	32.30741702600	-106.78082670200
Transverse Crk	Severe	20161105	32.30744637780	-106.78083492300
Shattered Slab	Severe	20161105	32.30748197300	-106.78084489200
Transverse Crk	Severe	20161105	32.30746961100	-106.78084143000
Transverse Crk	Severe	20161105	32.30750448280	-106.78085119700
Transverse Crk	Severe	20161105	32.30752821300	-106.78085784300
Tilt	Severe	20161105	32.30757323320	-106.78087045200
Sag	Severe	20161105	32.30847686140	-106.77955899400
Shattered Slab	Severe	20161105	32.30847519730	-106.77956566600
Transverse Crk	Severe	20161105	32.30848750480	-106.77951696100
Transverse Crk	Severe	20161105	32.30846810280	-106.77946927700
Fault	Severe	20161105	32.30832139280	-106.77942974300
Transverse Crk	Severe	20161105	32.30829323810	-106.77942215600
Transverse Crk	Severe	20161105	32.30826209610	-106.77941376500
Transverse Crk	Severe	20161105	32.30820924420	-106.77939952300
Shattered Slab	Severe	20161105	32.30814632740	-106.77938256900
Texture	Severe	20161105	32.30812608220	-106.77937711300
Tilt	Severe	20161105	32.30811260120	-106.77937348100
Corner break	Severe	20161105	32.30808740380	-106.77936669100
Shattered Slab	Severe	20161105	32.30797600330	-106.77935928000
Tilt	Severe	20161105	32.30737391540	-106.77916631800
Patching	Severe	20161105	32.30834600770	-106.78105729000
Shattered Slab	Severe	20161105	32.30836137820	-106.78106006700
Shattered Slab	Severe	20161105	32.30836217540	-106.78106021200
Corner break	Severe	20161105	32.30838471150	-106.78106428400
Corner break	Severe	20161105	32.30841824660	-106.78107034500
Corner break	Severe	20161105	32.30844655890	-106.78107546100
Corner break	Severe	20161105	32.30849618310	-106.78108442900
Tilt	Severe	20161105	32.30859241720	-106.78110183200
Shattered Slab	Severe	20161105	32.30876001000	-106.78112314000
Patching	Severe	20161105	32.30881308820	-106.78113462200
Corner break	Severe	20161105	32.30885263780	-106.78114443600
Transverse Crk	Severe	20161105	32.30908140420	-106.78106229700
Patching	Severe	20161105	32.30908201390	-106.78105915500
Transverse Crk	Severe	20161105	32.30909399090	-106.78099741800
Transverse Crk	Severe	20161105	32.30925552670	-106.78018624800
Tilt	Severe	20161105	32.30925771280	-106.78017541400
Shattered Slab	Severe	20161105	32.30926565210	-106.78013607000
Longitudinal Crk	Severe	20161105	32.30927645690	-106.78008252600
Transverse Crk	Severe	20161105	32.30928301230	-106.78005004000
Transverse Crk	Severe	20161105	32.30930509190	-106.77994062100
Transverse Crk	Severe	20161105	32.30931387700	-106.77989708500
Transverse Crk	Severe	20161105	32.30932711140	-106.77983150000
Joint damage	Severe	20161105	32.30933516890	-106.77979157000
Transverse Crk	Severe	20161105	32.30913583860	-106.77963948000
Transverse Crk	Severe	20161105	32.30907549110	-106.77962401100
Transverse Crk	Severe	20161105	32.30903624410	-106.77961395000
Joint damage	Severe	20161105	32.30898179370	-106.77959993000
Transverse Crk	Severe	20161105	32.30899106430	-106.77960236900
Shattered Slab	Severe	20161105	32.30882069440	-106.77955867100
Tilt	Severe	20161105	32.30940895330	-106.78122159000
Shattered Slab	Severe	20161105	32.30937388980	-106.78121318500
Shattered Slab	Severe	20161105	32.30946966990	-106.78123614600
Transverse Crk	Severe	20161105	32.30953174660	-106.78125102800
Tilt	Severe	20161105	32.30951559820	-106.78124715700
Corner break	Severe	20161105	32.30992292160	-106.78134544700
Shattered Slab	Severe	20161105	32.30996118540	-106.78135577600
Corner break	Severe	20161105	32.30959383850	-106.78126591300
Corner break	Severe	20161026	32.30997035420	-106.77112977800
Corner break	Severe	20161026	32.30911232030	-106.77089623700
Tilt	Severe	20161026	32.30910270860	-106.77089327300
Joint damage	Severe	20161026	32.30868775240	-106.77081981400
Corner break	Severe	20161026	32.30848889630	-106.77176203500
Corner break	Severe	20161026	32.30839249980	-106.77222758000
Tilt	Severe	20161026	32.30860297390	-106.77253679700
Tilt	Severe	20161026	32.30887067880	-106.77262414700
Tilt	Severe	20161026	32.30921104640	-106.77250045800
Tilt	Severe	20161026	32.30924028410	-106.77236791100
Tilt	Severe	20161026	32.30930237640	-106.77210469100
Transverse Crk	Severe	20161026	32.30931433330	-106.77205535100
Tilt	Severe	20161026	32.30932718160	-106.77200241900
Tilt	Severe	20161026	32.30934105230	-106.77194537600
Tilt	Severe	20161026	32.30940860000	-106.77166906000
Tilt	Severe	20161026	32.31023226440	-106.77308575200
Corner break	Severe	20161105	32.30998112870	-106.78136126100
Corner break	Severe	20161105	32.31001990600	-106.78137212500
Shattered Slab	Severe	20161105	32.31071040390	-106.78149492800
Corner break	Severe	20161105	32.31076205940	-106.78125080400
Tilt	Severe	20161105	32.31081816280	-106.78098565600

Tilt	Severe	20161105	32.31088874440	-106.78060977800
Transverse Crk	Severe	20161105	32.31011034460	-106.77990220200
Corner break	Severe	20161105	32.31007160930	-106.77989196800
Patching	Severe	20161105	32.31004325740	-106.77988447800
Shattered Slab	Severe	20161105	32.31003351960	-106.77988190500
Tilt	Severe	20161105	32.30998044430	-106.77984875500
Transverse Crk	Severe	20161105	32.30988360910	-106.77984230000
Transverse Crk	Severe	20161105	32.30983789760	-106.77983022300
Joint damage	Severe	20161105	32.30978913560	-106.77981734000
Tilt	Severe	20161026	32.31051771300	-106.77317734200
Tilt	Severe	20161026	32.31078321400	-106.77276567700
Tilt	Severe	20161026	32.31079207380	-106.77230747800
Tilt	Severe	20161026	32.31034955940	-106.77215506400
Tilt	Severe	20161026	32.31038042020	-106.77324306700
Slope	Severe	20161026	32.31054559500	-106.77445429700
Slope	Severe	20161026	32.31044234610	-106.77442694900
Tilt	Severe	20161026	32.31053169960	-106.77403042700
Tilt	Severe	20161026	32.31056057250	-106.77387131800
Tilt	Severe	20161026	32.31058023160	-106.77376298300
Tilt	Severe	20161026	32.31060942450	-106.77360446800
Tilt	Severe	20161026	32.31028276390	-106.77515867800
Tilt	Severe	20161026	32.31032798820	-106.77495927300
Tilt	Severe	20161026	32.31037870640	-106.77473564100
Tilt	Severe	20161026	32.31040951770	-106.77459978400
Slope	Severe	20161026	32.30977986870	-106.77421160700
Shattered Slab	Severe	20161026	32.30969914240	-106.77451686300
Corner break	Severe	20161026	32.30969127190	-106.77455088600
Tilt	Severe	20161105	32.30960706200	-106.77976923800
Tilt	Severe	20161105	32.30944339940	-106.77983360600
Tilt	Severe	20161105	32.30936608310	-106.78021438600
Corner break	Severe	20161105	32.30935512000	-106.78026837900
Tilt	Severe	20161105	32.30931005870	-106.78049030100
Shattered Slab	Severe	20161105	32.30930473170	-106.78051653500
Corner break	Severe	20161105	32.30928397290	-106.78061876900
Patching	Severe	20161105	32.30927748710	-106.78065071100
Fault	Severe	20161105	32.30927831590	-106.78064662900
Corner break	Severe	20161105	32.30923407010	-106.78086453100
Corner break	Severe	20161105	32.30918719310	-106.78109538900
Fault	Severe	20161105	32.30921746290	-106.78117568400
Corner break	Severe	20161105	32.30929020780	-106.78119312400
Corner break	Severe	20161105	32.30881487630	-106.78129438800
Sag	Severe	20161105	32.30876334070	-106.78128660400
Sag	Severe	20161105	32.30874002780	-106.78128266300
Transverse Crk	Severe	20161105	32.30872345020	-106.78127969200
Shattered Slab	Severe	20161105	32.30864996270	-106.78126595200
Corner break	Severe	20161105	32.30865761550	-106.78126728400
Transverse Crk	Severe	20161105	32.30845015630	-106.78123115000
Transverse Crk	Severe	20161105	32.30841196760	-106.78122449900
Tilt	Severe	20161105	32.30839939210	-106.78122230900
Joint damage	Severe	20161105	32.30836540320	-106.78121638900
Transverse Crk	Severe	20161105	32.30821977870	-106.78119102500
Corner break	Severe	20161105	32.30820018970	-106.78118702600
Transverse Crk	Severe	20161105	32.30812841580	-106.78117060800
Tilt	Severe	20161105	32.30811376370	-106.78116725700
Transverse Crk	Severe	20161105	32.30806791450	-106.78115676900
Transverse Crk	Severe	20161105	32.30788481830	-106.78111488800
Tilt	Severe	20161105	32.30788654360	-106.78111528300
Tilt	Severe	20161105	32.30761940070	-106.78104806600
Transverse Crk	Severe	20161105	32.30668603610	-106.78196174700
Shattered Slab	Severe	20161105	32.30672464360	-106.78197423300
Tilt	Severe	20161105	32.30703599130	-106.78207876400
Joint damage	Severe	20161105	32.30732087210	-106.78217491900
Tilt	Severe	20161105	32.30730876660	-106.78217083300
Transverse Crk	Severe	20161105	32.30732967570	-106.78217789100
Tilt	Severe	20161105	32.30741262830	-106.78220589900
Tilt	Severe	20161105	32.30756436310	-106.78225705400
Shattered Slab	Severe	20161105	32.30784740870	-106.78236811600
Shattered Slab	Severe	20161105	32.30787224240	-106.78238030100
Texture	Severe	20161105	32.30782653060	-106.78235787200
Tilt	Severe	20161105	32.30794738930	-106.78241717200
Tilt	Severe	20161026	32.30945816610	-106.77624673600
Texture	Severe	20161026	32.30948462230	-106.77625440900
Transverse Crk	Severe	20161026	32.30956497730	-106.77627771200
Tilt	Severe	20161026	32.30955621560	-106.77627517100
Transverse Crk	Severe	20161026	32.30963086140	-106.77629681900
Transverse Crk	Severe	20161026	32.30977455640	-106.77633849200
Tilt	Severe	20161026	32.30988662060	-106.77637099100
Corner break	Severe	20161026	32.30992203800	-106.77638131100
Joint damage	Severe	20161026	32.31002305220	-106.77640122500
Tilt	Severe	20161026	32.31007147530	-106.77619762100
Tilt	Severe	20161026	32.31016277970	-106.77573622000
Patching	Severe	20161026	32.30864575230	-106.77600860700
Corner break	Severe	20161026	32.30862060150	-106.77600126600
Tilt	Severe	20161026	32.30870733190	-106.77602657900
Corner break	Severe	20161026	32.30889382280	-106.77608100700
Sag	Severe	20161105	32.30799318240	-106.78243964000
Heave	Severe	20161105	32.30804966960	-106.78246735600
Fault	Severe	20161105	32.30805299810	-106.78246898900
Shattered Slab	Severe	20161105	32.30809304510	-106.78248863900
Corner break	Severe	20161105	32.30811130170	-106.78249759700
Texture	Severe	20161105	32.30814511270	-106.78251418600
Corner break	Severe	20161105	32.30818450310	-106.78253351300
Fault	Severe	20161105	32.30829120280	-106.78258586700
Heave	Severe	20161105	32.30827909300	-106.78257992500
Joint damage	Severe	20161105	32.30879761080	-106.78248943600
Corner break	Severe	20161105	32.30883952940	-106.78227960500
Joint damage	Severe	20161105	32.30884054800	-106.78227450600
Joint damage	Severe	20161105	32.30884725760	-106.78224092000
Joint damage	Severe	20161105	32.30885515720	-106.78220137600
Corner break	Severe	20161105	32.30888521640	-106.78205090800
Shattered Slab	Severe	20161105	32.30890066860	-106.78197355800
Corner break	Severe	20161105	32.30890366370	-106.78195856600
Tilt	Severe	20161105	32.30892409520	-106.78185629000
Joint damage	Severe	20161105	32.30869168330	-106.78290153500
Corner break	Severe	20161105	32.30851159850	-106.78281354400
Heave	Severe	20161105	32.30850800260	-106.78281179900
Fault	Severe	20161105	32.30850480070	-106.78281024500
Shattered Slab	Severe	20161105	32.30848403480	-106.78280016800
Corner break	Severe	20161105	32.30844653540	-106.78278197200
Shattered Slab	Severe	20161105	32.30840877150	-106.78276364600
Shattered Slab	Severe	20161105	32.30810997160	-106.78261865200
Sag	Severe	20161105	32.30800195350	-106.78256623500
Shattered Slab	Severe	20161105	32.30786301270	-106.78250635100
Transverse Crk	Severe	20161105	32.30786301270	-106.78250635100
Tilt	Severe	20161105	32.30796771580	-106.78254962100
Texture	Severe	20161105	32.30786301270	-106.78250635100

Shattered Slab	Severe	20161105	32.30784468030	-106.78249779900
Texture	Severe	20161105	32.30782112190	-106.78248680900
Tilt	Severe	20161105	32.30769417800	-106.78242759000
Tilt	Severe	20161105	32.30763675170	-106.78240080200
Tilt	Severe	20161105	32.30746655070	-106.78234342400
Fault	Severe	20161105	32.30736258540	-106.78230943600
Tilt	Severe	20161105	32.30734100990	-106.78230238200
Tilt	Severe	20161105	32.30722421750	-106.78226420000
Tilt	Severe	20161105	32.30693569470	-106.78216955100
Tilt	Severe	20161105	32.30668238610	-106.78208570800
Transverse Crk	Severe	20161105	32.30667186910	-106.78208227700
Tilt	Severe	20161105	32.30649034550	-106.78202214400
Corner break	Severe	20161026	32.30899479070	-106.77611047500
Patching	Severe	20161026	32.30904242170	-106.77612437700
Corner break	Severe	20161026	32.30936765260	-106.77563068600
Tilt	Severe	20161026	32.30847670200	-106.77497753000
Tilt	Severe	20161026	32.30839962610	-106.77495350400
Joint damage	Severe	20161026	32.30835063020	-106.77493823100
Tilt	Severe	20161026	32.30828698240	-106.77491839100
Tilt	Severe	20161026	32.30810918670	-106.77584934600
Tilt	Severe	20161026	32.30823846600	-106.77588771300
Corner break	Severe	20161026	32.30829040150	-106.77590312600
Tilt	Severe	20161026	32.30835344170	-106.77592183500
Transverse Crk	Severe	20161026	32.30721340430	-106.77457413200
Tilt	Severe	20161026	32.30722377170	-106.77457724300
Tilt	Severe	20161026	32.30712125740	-106.77454648700
Transverse Crk	Severe	20161026	32.30713564330	-106.77455080300
Tilt	Severe	20161026	32.30707742850	-106.77453338300
Corner break	Severe	20161026	32.30755065740	-106.77563416700
Corner break	Severe	20161026	32.30741960440	-106.77565642700
Tilt	Severe	20161026	32.30739280220	-106.77564931800
Corner break	Severe	20161026	32.30723221500	-106.77560672300
Tilt	Severe	20161026	32.30716046450	-106.77558768900
Tilt	Severe	20161026	32.30698880190	-106.77554215400
Corner break	Severe	20161026	32.30687712620	-106.77551253200
Fault	Severe	20161026	32.30687242600	-106.77474388600
Fault	Severe	20161026	32.30691007970	-106.77452230300
Corner break	Severe	20161026	32.30668233400	-106.77441975000
Tilt	Severe	20161026	32.30650803010	-106.77436799300
Transverse Crk	Severe	20161026	32.30649665490	-106.77436461600
Transverse Crk	Severe	20161026	32.30635135200	-106.77432147100
Corner break	Severe	20161026	32.30630537310	-106.77430781800
Tilt	Severe	20161026	32.30626046750	-106.77429448400
Joint damage	Severe	20161105	32.30848551170	-106.78395232000
Transverse Crk	Severe	20161105	32.30851683330	-106.78380148800
Joint damage	Severe	20161105	32.30853807890	-106.78369917700
Joint damage	Severe	20161105	32.30855276730	-106.78362844300
Tilt	Severe	20161105	32.30858775800	-106.78346407100
Heave	Severe	20161105	32.30861061150	-106.78335978700
Tilt	Severe	20161105	32.30915390690	-106.78297004000
Tilt	Severe	20161105	32.30923554570	-106.78274925600
Corner break	Severe	20161105	32.30930863790	-106.78255158300
Tilt	Severe	20161105	32.30933926170	-106.78246876300
Tilt	Severe	20161105	32.30942187010	-106.78224535300
Tilt	Severe	20161105	32.30947631380	-106.78209811200
Shattered Slab	Severe	20161105	32.30949172240	-106.78205644000
Fault	Severe	20161105	32.30949799860	-106.78203946600
Corner break	Severe	20161105	32.30949350760	-106.78205161200
Tilt	Severe	20161105	32.30961504210	-106.78172292400
Fault	Severe	20161105	32.30966419970	-106.78158997600
Fault	Severe	20161105	32.30968177310	-106.78154244900
Tilt	Severe	20161026	32.30599196790	-106.77440924800
Tilt	Severe	20161026	32.30593898800	-106.77469150900
Tilt	Severe	20161026	32.30591244510	-106.77483292000
Transverse Crk	Severe	20161026	32.30623171080	-106.77537196900
Tilt	Severe	20161026	32.30572700780	-106.77413855300
Patching	Severe	20161026	32.30568702890	-106.77412664700
Shattered Slab	Severe	20161026	32.30568325840	-106.77412552400
Tilt	Severe	20161026	32.30560275390	-106.77410156800
Tilt	Severe	20161026	32.30556075540	-106.77408915500
Transverse Crk	Severe	20161026	32.30543951180	-106.77405332000
Tilt	Severe	20161026	32.30539360720	-106.77403975200
Corner break	Severe	20161026	32.30530986370	-106.77401500100
Tilt	Severe	20161026	32.30513304410	-106.77426342500
Tilt	Severe	20161026	32.30512031590	-106.77433226200
Tilt	Severe	20161026	32.30532336160	-106.77515985300
Joint damage	Severe	20161026	32.30546562740	-106.77519827800
Tilt	Severe	20161105	32.30967214910	-106.78156847700
Transverse Crk	Severe	20161105	32.30964536550	-106.78143064300
Shattered Slab	Severe	20161105	32.30961273810	-106.78142329800
Shattered Slab	Severe	20161105	32.30917164550	-106.78132958400
Corner break	Severe	20161105	32.30913374210	-106.78136252000
Shattered Slab	Severe	20161105	32.30912287400	-106.78141906400
Transverse Crk	Severe	20161105	32.30910309930	-106.78152194600
Patching	Severe	20161105	32.30909862890	-106.78154520400
Shattered Slab	Severe	20161105	32.30909823710	-106.78154724200
Transverse Crk	Severe	20161105	32.30903078960	-106.78185089300
Transverse Crk	Severe	20161105	32.30903078960	-106.78185089300
Transverse Crk	Severe	20161105	32.30901420760	-106.78194214400
Transverse Crk	Severe	20161105	32.30898990220	-106.78207589800
Joint damage	Severe	20161105	32.30896162620	-106.78222370300
Patching	Severe	20161105	32.30890484630	-106.78250323600
Transverse Crk	Severe	20161105	32.30890083840	-106.78252296700
Transverse Crk	Severe	20161105	32.30888367190	-106.78260747900
Tilt	Severe	20161105	32.30886572390	-106.78269583700
Joint damage	Severe	20161105	32.30885305700	-106.78275819700
Corner break	Severe	20161105	32.30884612470	-106.78279232400
Transverse Crk	Severe	20161105	32.30883928090	-106.78282601600
Transverse Crk	Severe	20161105	32.30878777950	-106.78307270700
Transverse Crk	Severe	20161105	32.30875922980	-106.78320769600
Transverse Crk	Severe	20161105	32.30874669200	-106.78326697700
Transverse Crk	Severe	20161105	32.30873762350	-106.78330985400
Longitudinal Crk	Severe	20161105	32.30872319340	-106.78337808300
Transverse Crk	Severe	20161105	32.30871985300	-106.78339387700
Joint damage	Severe	20161105	32.30870247630	-106.78347603600
Transverse Crk	Severe	20161105	32.30868326940	-106.78356684900
Transverse Crk	Severe	20161105	32.30865900440	-106.78368157600
Transverse Crk	Severe	20161105	32.30864153290	-106.78376418300
Joint damage	Severe	20161105	32.30860787240	-106.78392333300
Shattered Slab	Severe	20161105	32.30859166770	-106.78400797700
Tilt	Severe	20161026	32.30552701890	-106.77521485900
Transverse Crk	Severe	20161026	32.30578034160	-106.77503299800
Joint damage	Severe	20161026	32.30577780910	-106.77504688100
Tilt	Severe	20161026	32.30578239710	-106.77502173000
Tilt	Severe	20161026	32.30582024760	-106.77481423900
Tilt	Severe	20161026	32.30584922400	-106.77465539300

Tilt	Severe	20161026	32.30590080420	-106.7743923000
Tilt	Severe	20161026	32.30487225810	-106.77390351000
Corner break	Severe	20161026	32.30470959820	-106.77385820800
Tilt	Severe	20161026	32.30470299700	-106.77385634700
Tilt	Severe	20161026	32.30457379000	-106.77381992300
Transverse Crk	Severe	20161026	32.30447465380	-106.77379197600
Corner break	Severe	20161026	32.30436906970	-106.77376340800
Fault	Severe	20161026	32.30437230390	-106.77376350500
Patching	Severe	20161026	32.30498155960	-106.77467399400
Tilt	Severe	20161026	32.30502089360	-106.77445144400
Tilt	Severe	20161026	32.30506137850	-106.77422237900
Tilt	Severe	20161027	32.30470221940	-106.77258059800
Tilt	Severe	20161027	32.30490715790	-106.77263757300
Tilt	Severe	20161027	32.30519199140	-106.77271675900
Tilt	Severe	20161027	32.30525739340	-106.77273494100
Shattered Slab	Severe	20161105	32.30993849850	-106.78235048400
Corner break	Severe	20161105	32.30990570800	-106.78233381400
Shattered Slab	Severe	20161105	32.30985905910	-106.78231010000
Longitudinal Crk	Severe	20161105	32.30979730990	-106.78227871000
Corner break	Severe	20161105	32.30977443500	-106.78226703500
Longitudinal Crk	Severe	20161105	32.30974831600	-106.78225380300
Longitudinal Crk	Severe	20161105	32.30971837200	-106.78223858100
Corner break	Severe	20161105	32.30960726160	-106.78218209800
Tilt	Severe	20161105	32.30935323330	-106.78273481400
Transverse Crk	Severe	20161105	32.30903744490	-106.78355908000
Heave	Severe	20161105	32.30965375010	-106.78446195200
Heave	Severe	20161105	32.30965087510	-106.78446960900
Transverse Crk	Severe	20161105	32.30961619160	-106.78346383600
Shattered Slab	Severe	20161105	32.30960661610	-106.78345898900
Tilt	Severe	20161027	32.30540577210	-106.77263752700
Tilt	Severe	20161027	32.30542312060	-106.77255487200
Transverse Crk	Severe	20161027	32.30543042230	-106.77252008500
Tilt	Severe	20161027	32.30546906040	-106.77233599800
Tilt	Severe	20161027	32.30550217070	-106.77218306400
Tilt	Severe	20161027	32.30554306220	-106.77199646800
Transverse Crk	Severe	20161027	32.30545142580	-106.77173822400
Tilt	Severe	20161027	32.30543836170	-106.77173405700
Transverse Crk	Severe	20161027	32.30520163340	-106.77165855100
Tilt	Severe	20161027	32.30517034010	-106.77164857000
Transverse Crk	Severe	20161027	32.30508262240	-106.77162059200
Joint damage	Severe	20161027	32.30505662280	-106.77161229900
Tilt	Severe	20161027	32.30501529070	-106.77159911600
Fault	Severe	20161027	32.30501979070	-106.77160055100
Transverse Crk	Severe	20161027	32.30499793070	-106.77159357900
Tilt	Severe	20161027	32.30481009450	-106.77176857800
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Tilt	Severe	20161027	32.30465240070	-106.77233278600
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Transverse Crk	Severe	20161027	32.30631483380	-106.77200058800
Tilt	Severe	20161027	32.30620812500	-106.77196861500
Transverse Crk	Severe	20161027	32.30623105280	-106.77197557900
Tilt	Severe	20161027	32.30607683350	-106.77192873500
Fault	Severe	20161027	32.30576419640	-106.77183377100
Tilt	Severe	20161027	32.30573556300	-106.77182507400
Corner break	Severe	20161105	32.30874688580	-106.78436838200
Corner break	Severe	20161105	32.30865929630	-106.78460802500
Slope	Severe	20161105	32.30919342730	-106.78559073900
Tilt	Severe	20161105	32.30917167350	-106.78449828100
Transverse Crk	Severe	20161105	32.30913596800	-106.78447993100
Slope	Severe	20161105	32.30911500530	-106.78446915700
Corner break	Severe	20161105	32.30912523000	-106.78447441200
Patching	Severe	20161105	32.30911488480	-106.78446909500
Tilt	Severe	20161027	32.30563950880	-106.77188332300
Joint damage	Severe	20161027	32.30557159770	-106.77219557300
Tilt	Severe	20161027	32.30555575540	-106.77226841400
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Corner break	Severe	20161027	32.30541115490	-106.77090562500
Tilt	Severe	20161027	32.30536599410	-106.77089200900
Joint damage	Severe	20161027	32.30512052400	-106.77090951500
Tilt	Severe	20161027	32.30507757440	-106.77106833300
Corner break	Severe	20161027	32.30506623860	-106.77111120000
Tilt	Severe	20161027	32.30501316970	-106.77131188500
Joint damage	Severe	20161027	32.30494291110	-106.77363845200
Tilt	Severe	20161027	32.30446408040	-106.77365772100
Tilt	Severe	20161027	32.30462867700	-106.77370316600
Tilt	Severe	20161027	32.30477572180	-106.77374376600
Joint damage	Severe	20161027	32.30510553210	-106.77383281900
Slope	Severe	20161105	32.30819817180	-106.78584141800
Shattered Slab	Severe	20161105	32.30819240130	-106.78585634200
Sag	Severe	20161105	32.30818567810	-106.78587373000
Corner break	Severe	20161105	32.30886518110	-106.78661113400
Transverse Crk	Severe	20161105	32.30892429480	-106.78645063600
Corner break	Severe	20161105	32.30897257540	-106.78631942600
Transverse Crk	Severe	20161105	32.30897257540	-106.78631942600
Corner break	Severe	20161105	32.30905815220	-106.78608050700
Shattered Slab	Severe	20161105	32.30794331270	-106.78612247400
Texture	Severe	20161105	32.30800098400	-106.78596151600
Shattered Slab	Severe	20161105	32.30807370640	-106.78575855000
Shattered Slab	Severe	20161105	32.30839365330	-106.78489281300
Joint damage	Severe	20161105	32.30840573230	-106.78485997500
Tilt	Severe	20161105	32.30839561650	-106.78488747600
Transverse Crk	Severe	20161027	32.30519398770	-106.77286011600
Tilt	Severe	20161027	32.30507242750	-106.77282625300
Shattered Slab	Severe	20161027	32.30487281420	-106.77277064600
Patching	Severe	20161027	32.30486855110	-106.77276945800
Tilt	Severe	20161027	32.30482931270	-106.77275852700
Tilt	Severe	20161027	32.30533558710	-106.77326645300
Tilt	Severe	20161027	32.30528175900	-106.77350771400
Corner break	Severe	20161027	32.30521459170	-106.77383279800
Tilt	Severe	20161027	32.30545362450	-106.77392234000
Patching	Severe	20161027	32.30554211980	-106.77394745100
Joint damage	Severe	20161027	32.30557770570	-106.77395749000
Transverse Crk	Severe	20161027	32.30558391990	-106.77395931200
Transverse Crk	Severe	20161027	32.30563680630	-106.77397431900
Texture	Severe	20161027	32.30562766570	-106.77397172600
Tilt	Severe	20161027	32.30577269760	-106.77401288000
Transverse Crk	Severe	20161027	32.30576686250	-106.77401122400



Shattered Slab	Severe	20161027	32.30582304820	-106.77402716700
Patching	Severe	20161027	32.30582734360	-106.77402838600
Tilt	Severe	20161027	32.30604300660	-106.77309164200
Tilt	Severe	20161027	32.30596689840	-106.77307051000
Patching	Severe	20161027	32.30579131680	-106.77302175800
Tilt	Severe	20161027	32.30569119470	-106.77299395900
Tilt	Severe	20161027	32.30563572570	-106.77297855700
Tilt	Severe	20161027	32.30622074370	-106.77327100100
Transverse Crk	Severe	20161027	32.30622545290	-106.77324755300
Tilt	Severe	20161027	32.30618334420	-106.77345721800
Transverse Crk	Severe	20161027	32.30618416820	-106.77345311500
Tilt	Severe	20161027	32.30614601610	-106.77364307700
Tilt	Severe	20161027	32.30609689990	-106.77388762800
Texture	Severe	20161105	32.30853431020	-106.78451041600
Texture	Severe	20161105	32.30856240160	-106.78443404500
Transverse Crk	Severe	20161105	32.30857476450	-106.78440043400
Patching	Severe	20161105	32.30860450290	-106.78431958500
Joint damage	Severe	20161105	32.30861844280	-106.78420504000
Corner break	Severe	20161105	32.30836483370	-106.78407290600
Slope	Severe	20161105	32.30790007300	-106.78383076000
Corner break	Severe	20161027	32.30605947660	-106.77409901200
Transverse Crk	Severe	20161027	32.30611739340	-106.77412115500
Corner break	Severe	20161027	32.30628814500	-106.77417086500
Tilt	Severe	20161027	32.30629040630	-106.77417152300
Tilt	Severe	20161027	32.30644192320	-106.77421563400
Transverse Crk	Severe	20161027	32.30655999770	-106.77425000900
Shattered Slab	Severe	20161027	32.30667899080	-106.77428465100
Patching	Severe	20161027	32.30666616920	-106.77428091800
Corner break	Severe	20161027	32.30669764430	-106.77429008200
Longitudinal Crk	Severe	20161027	32.30677702830	-106.77431319300
Slope	Severe	20161027	32.30678675810	-106.77431602500
Fault	Severe	20161027	32.30680690000	-106.77428008400
Transverse Crk	Severe	20161027	32.30682697280	-106.77416709300
Tilt	Severe	20161027	32.30693961030	-106.77356265200
Tilt	Severe	20161027	32.30645106670	-106.77321354000
Tilt	Severe	20161027	32.30797065440	-106.77248343700
Tilt	Severe	20161027	32.30739884800	-106.77240838600
Tilt	Severe	20161027	32.30768787550	-106.77239147100
Corner break	Severe	20161027	32.30765008920	-106.77237918200
Shattered Slab	Severe	20161106	32.30886820490	-106.77735003800
Tilt	Severe	20161106	32.30885652180	-106.77734665600
Tilt	Severe	20161106	32.30869229880	-106.77729911100
Corner break	Severe	20161106	32.30848734630	-106.77724879100
Fault	Severe	20161106	32.30818844810	-106.77753143700
Transverse Crk	Severe	20161106	32.30818844810	-106.77753143700
Fault	Severe	20161106	32.30816492880	-106.77765992300
Tilt	Severe	20161106	32.30968490360	-106.77804651200
Patching	Severe	20161106	32.30984822650	-106.77773119600
Tilt	Severe	20161027	32.30739284330	-106.77229552000
Corner break	Severe	20161027	32.30722840610	-106.77287281500
Joint damage	Severe	20161027	32.30721368230	-106.77294995500
Patching	Severe	20161027	32.30760705020	-106.77222711200
Joint damage	Severe	20161027	32.30761960310	-106.77223100600
Transverse Crk	Severe	20161027	32.30771278510	-106.77225991400
Corner break	Severe	20161027	32.30774053200	-106.77226852200
Corner break	Severe	20161027	32.3077586240	-106.77227948200
Tilt	Severe	20161027	32.3076940190	-106.77227747800
Tilt	Severe	20161027	32.30784739840	-106.77230167400
Tilt	Severe	20161027	32.30796970270	-106.77233961600
Tilt	Severe	20161027	32.30806754540	-106.77236997000
Tilt	Severe	20161027	32.30821013110	-106.77174276400
Tilt	Severe	20161027	32.30802970590	-106.77168941900
Tilt	Severe	20161027	32.30791243180	-106.77165474600
Transverse Crk	Severe	20161027	32.30788522630	-106.77164670200
Corner break	Severe	20161027	32.30776857240	-106.77161221200
Texture	Severe	20161027	32.30761217050	-106.77156597000
Corner break	Severe	20161027	32.30753548030	-106.77154329600
Corner break	Severe	20161027	32.30710758450	-106.77348356800
Fault	Severe	20161106	32.31352177620	-106.77976717500
Patching	Severe	20161106	32.31307201660	-106.77964596700
Shattered Slab	Severe	20161106	32.30795603690	-106.77865992300
Tilt	Severe	20161106	32.30795603690	-106.77865992300
Fault	Severe	20161106	32.30795603690	-106.77865992300
Corner break	Severe	20161106	32.30793764170	-106.77874801700
Transverse Crk	Severe	20161106	32.30793764170	-106.77874801700
Joint damage	Severe	20161027	32.30699354430	-106.77407455000
Slope	Severe	20161027	32.30890570340	-106.77392585700
Tilt	Severe	20161027	32.30899404970	-106.77353317200
Tilt	Severe	20161027	32.30901420070	-106.77343781200
Tilt	Severe	20161027	32.30904248230	-106.77330397500
Transverse Crk	Severe	20161027	32.30908956440	-106.77308116800
Tilt	Severe	20161027	32.30899510010	-106.77278947300
Tilt	Severe	20161027	32.30887307790	-106.77275133500
Tilt	Severe	20161027	32.30871115370	-106.77270080300
Tilt	Severe	20161027	32.30850393570	-106.77263613700
Fault	Severe	20161027	32.30819448360	-106.77317086800
Transverse Crk	Severe	20161027	32.30791128020	-106.77455679500
Tilt	Severe	20161027	32.30801788770	-106.77467859700
Tilt	Severe	20161027	32.30812047610	-106.77471070900
Tilt	Severe	20161027	32.30831692210	-106.77472201000
Tilt	Severe	20161027	32.30837130430	-106.77478923300
Shattered Slab	Severe	20161027	32.30977057860	-106.77379496200
Tilt	Severe	20161027	32.30960887270	-106.77299689700
Tilt	Severe	20161027	32.30935911770	-106.77290483400
Tilt	Severe	20161027	32.30918268060	-106.77313116200
Tilt	Severe	20161027	32.30910900580	-106.77347321000
Tilt	Severe	20161027	32.30909189070	-106.77355266900
Joint damage	Severe	20161027	32.30952260500	-106.77468495100
Slope	Severe	20161027	32.30903209750	-106.77395721200
Tilt	Severe	20161027	32.31122732100	-106.77233189400
Tilt	Severe	20161027	32.31140756240	-106.77240634400
Tilt	Severe	20161027	32.31174482840	-106.77254600000
Transverse Crk	Severe	20161027	32.31249451780	-106.77284855400
Corner break	Severe	20161027	32.31268836570	-106.77216976000
Joint damage	Severe	20161027	32.31284668820	-106.77157884200
Joint damage	Severe	20161027	32.31294632750	-106.77120586300
Tilt	Severe	20161027	32.31307505710	-106.77072646600
Fault	Severe	20161106	32.30819777520	-106.77921610000
Corner break	Severe	20161106	32.30887849480	-106.77939729700
Shattered Slab	Severe	20161106	32.30889251480	-106.77940088800
Transverse Crk	Severe	20161106	32.30889251480	-106.77940088800
Joint damage	Severe	20161106	32.30898304420	-106.77942275500
Transverse Crk	Severe	20161106	32.30903565320	-106.77943580500
Transverse Crk	Severe	20161106	32.30916760970	-106.77946853900
Tilt	Severe	20161106	32.30945692770	-106.77920278200
Tilt	Severe	20161106	32.30948394780	-106.77906507500

Transverse Crk	Severe	20161106	32.30975939020	-106.77961784000
Corner break	Severe	20161106	32.30978249350	-106.77962315700
Heave	Severe	20161106	32.30987391720	-106.77964419600
Fault	Severe	20161027	32.31308597650	-106.77068591400
Corner break	Severe	20161027	32.31194362590	-106.76951440500
Longitudinal Crk	Severe	20161027	32.31139878330	-106.77061316500
Tilt	Severe	20161028	32.31134854430	-106.77428042100
Tilt	Severe	20161028	32.31139080160	-106.77407640100
Tilt	Severe	20161028	32.31143286740	-106.77387537500
Corner break	Severe	20161028	32.31135114950	-106.77354090500
Tilt	Severe	20161028	32.31135997720	-106.77354347600
Tilt	Severe	20161028	32.31100434470	-106.77343987400
Tilt	Severe	20161028	32.31068656920	-106.77361726600
Tilt	Severe	20161028	32.31063801000	-106.77387374200
Tilt	Severe	20161106	32.31004224660	-106.77968293400
Corner break	Severe	20161106	32.31042833760	-106.77977647300
Corner break	Severe	20161106	32.31059138570	-106.77981779100
Corner break	Severe	20161106	32.31065084230	-106.77983285800
Corner break	Severe	20161106	32.31092058890	-106.77990121400
Fault	Severe	20161106	32.31103224180	-106.77983528000
Fault	Severe	20161106	32.31104127110	-106.77978890600
Corner break	Severe	20161106	32.31125360600	-106.77863986300
Tilt	Severe	20161028	32.31110938720	-106.77465454800
Fault	Severe	20161028	32.31111902310	-106.77465761000
Tilt	Severe	20161028	32.31082631990	-106.77456460300
Fault	Severe	20161028	32.31081629970	-106.77456141900
Tilt	Severe	20161028	32.31025505930	-106.77568979500
Tilt	Severe	20161028	32.31021963850	-106.77586323800
Shattered Slab	Severe	20161028	32.31020536010	-106.77593315400
Transverse Crk	Severe	20161028	32.31019969640	-106.77596088700
Corner break	Severe	20161028	32.31019374050	-106.77599005100
Longitudinal Crk	Severe	20161028	32.31019088100	-106.77600405300
Tilt	Severe	20161028	32.31017933500	-106.77606130100
Corner break	Severe	20161028	32.31038822060	-106.77651452100
Shattered Slab	Severe	20161028	32.31068668960	-106.77660111900
Transverse Crk	Severe	20161028	32.31095798120	-106.77616331000
Patching	Severe	20161028	32.31095841540	-106.77616125000
Transverse Crk	Severe	20161028	32.31095668190	-106.77616947400
Corner break	Severe	20161106	32.31145271550	-106.77834798900
Corner break	Severe	20161106	32.31144158550	-106.77843081200
Patching	Severe	20161106	32.31138242660	-106.77877560300
Transverse Crk	Severe	20161106	32.31138123980	-106.77878249000
Corner break	Severe	20161106	32.31100729550	-106.77793760000
Tilt	Severe	20161106	32.31093283880	-106.77791567000
Joint damage	Severe	20161106	32.31030718280	-106.77773436900
Corner break	Severe	20161106	32.31014612180	-106.77769234100
Longitudinal Crk	Severe	20161106	32.31011181430	-106.77768338900
Fault	Severe	20161106	32.30994386980	-106.77763956500
Corner break	Severe	20161106	32.31128365070	-106.77932216000
Patching	Severe	20161106	32.31128084330	-106.77933783400
Joint damage	Severe	20161106	32.31127407900	-106.77937559900
Tilt	Severe	20161106	32.31127434620	-106.77937410700
Corner break	Severe	20161106	32.31127093700	-106.77939314100
Corner break	Severe	20161106	32.31120976780	-106.77973464800
Corner break	Severe	20161028	32.31097229050	-106.77609542500
Shattered Slab	Severe	20161028	32.31101326950	-106.77590101800
Tilt	Severe	20161028	32.31103022630	-106.77582057300
Shattered Slab	Severe	20161028	32.31102330530	-106.77585340700
Transverse Crk	Severe	20161028	32.31110980080	-106.77584028600
Transverse Crk	Severe	20161028	32.31109963970	-106.77588802900
Shattered Slab	Severe	20161028	32.31109428080	-106.77591320700
Texture	Severe	20161028	32.31109514210	-106.77590916100
Corner break	Severe	20161028	32.31109072070	-106.77592993500
Shattered Slab	Severe	20161028	32.31108568180	-106.77595361000
Texture	Severe	20161028	32.31108059980	-106.77597748800
Fault	Severe	20161028	32.31106576690	-106.77604718100
Corner break	Severe	20161028	32.31105355310	-106.77610456700
Shattered Slab	Severe	20161028	32.31101723870	-106.77627519000
Shattered Slab	Severe	20161028	32.31099557890	-106.77637695800
Corner break	Severe	20161028	32.31099271770	-106.77639040100
Corner break	Severe	20161028	32.31095767130	-106.77655506300
Corner break	Severe	20161028	32.31095601160	-106.77656286200
Corner break	Severe	20161028	32.31093843640	-106.77666618000
Joint damage	Severe	20161028	32.31100616180	-106.77668693100
Joint damage	Severe	20161028	32.31123146920	-106.77675622800
Tilt	Severe	20161028	32.31351065030	-106.77551145200
Tilt	Severe	20161029	32.31601185640	-106.76868693800
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Tilt	Severe	20161029	32.31670940090	-106.76830572700
Tilt	Severe	20161029	32.31660662940	-106.76786920400
Fault	Severe	20161029	32.31652159250	-106.76778209200
Tilt	Severe	20161029	32.31632298200	-106.76767982000
Corner break	Severe	20161029	32.31624606030	-106.76764754800
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Tilt	Severe	20161029	32.31706397710	-106.76975593200
Corner break	Severe	20161029	32.31730204300	-106.76999799000
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Corner break	Severe	20161029	32.31761656580	-106.76891452900
Transverse Crk	Severe	20161029	32.31725328350	-106.76854340100
Tilt	Severe	20161029	32.31684576770	-106.76826643300
Tilt	Severe	20161029	32.31677504270	-106.76842968300
Corner break	Severe	20161029	32.31674787120	-106.76849240100
Shattered Slab	Severe	20161029	32.31675240580	-106.76848193400
Tilt	Severe	20161029	32.31661842290	-106.76879193100
Corner break	Severe	20161029	32.31661904140	-106.76879047400
Tilt	Severe	20161029	32.31765431060	-106.77036678000
Transverse Crk	Severe	20161028	32.31152641460	-106.77585531100
Corner break	Severe	20161028	32.31130621090	-106.77579924800
Corner break	Severe	20161028	32.31176827680	-106.77691940000
Longitudinal Crk	Severe	20161028	32.31186364880	-106.77694769800
Tilt	Severe	20161028	32.31184884370	-106.77694330500
Tilt	Severe	20161028	32.31220283620	-106.77704834000
Tilt	Severe	20161028	32.31237994430	-106.77710089100
Patching	Severe	20161028	32.31207242070	-106.77602429900
Fault	Severe	20161028	32.31272798840	-106.77637826400
Transverse Crk	Severe	20161028	32.31273113780	-106.77636100600
Tilt	Severe	20161028	32.31272571400	-106.77639072700
Fault	Severe	20161028	32.31272212720	-106.77641038100
Tilt	Severe	20161028	32.31272326080	-106.77640417000

Shattered Slab	Severe	20161028	32.31271933190	-106.77642569900
Tilt	Severe	20161106	32.31159349050	-106.78009591600
Corner break	Severe	20161106	32.31159349050	-106.78009591600
Tilt	Severe	20161106	32.31182746910	-106.78015868400
Shattered Slab	Severe	20161106	32.31177938950	-106.78014841800
Shattered Slab	Severe	20161106	32.31185598910	-106.78016433700
Fault	Severe	20161106	32.31294173280	-106.78034525000
Corner break	Severe	20161106	32.31294752250	-106.78034583000
Transverse Crk	Severe	20161106	32.31296646890	-106.78034773000
Texture	Severe	20161106	32.31298534450	-106.78034962300
Corner break	Severe	20161106	32.31308123950	-106.78035923800
Transverse Crk	Severe	20161106	32.31311969620	-106.78036309400
Transverse Crk	Severe	20161106	32.31321894370	-106.78037304600
Shattered Slab	Severe	20161106	32.31334849510	-106.78038153900
Fault	Severe	20161106	32.31336180540	-106.78038057000
Fault	Severe	20161106	32.31339158880	-106.78037711300
Transverse Crk	Severe	20161106	32.31338594940	-106.78037790500
Tilt	Severe	20161106	32.31349871150	-106.78034942200
Fault	Severe	20161106	32.31357142630	-106.78031575200
Corner break	Severe	20161106	32.31368581820	-106.78023236900
Corner break	Severe	20161106	32.31394800580	-106.77906461600
Longitudinal Crk	Severe	20161106	32.31385609620	-106.77875331900
Tilt	Severe	20161106	32.31377932920	-106.77869427400
Corner break	Severe	20161106	32.31351293350	-106.77862097800
Corner break	Severe	20161106	32.31264216890	-106.77838527000
Corner break	Severe	20161106	32.31178322130	-106.77815858600
Corner break	Severe	20161106	32.31172242100	-106.77814267000
Corner break	Severe	20161106	32.31166314650	-106.77812715900
Transverse Crk	Severe	20161106	32.31159284360	-106.77810876300
Corner break	Severe	20161106	32.31394837190	-106.77861380000
Shattered Slab	Severe	20161028	32.31262067220	-106.77696631800
Shattered Slab	Severe	20161028	32.31261585670	-106.77699270500
Tilt	Severe	20161028	32.31261449240	-106.77700018100
Texture	Severe	20161028	32.31260511320	-106.77705157500
Corner break	Severe	20161028	32.31269453740	-106.77719114000
Patching	Severe	20161028	32.31313834100	-106.77729263200
Tilt	Severe	20161028	32.31324942900	-106.77720769700
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Tilt	Severe	20161028	32.31332463810	-106.77670202600
Tilt	Severe	20161028	32.31334213140	-106.77658400800
Corner break	Severe	20161028	32.31344430990	-106.77646452100
Corner break	Severe	20161028	32.31344044820	-106.77649123700
Tilt	Severe	20161028	32.31335904680	-106.77705438600
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Tilt	Severe	20161028	32.31354461190	-106.77738721800
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Corner break	Severe	20161028	32.31407618060	-106.77750835700
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Tilt	Severe	20161028	32.31131981080	-106.77342783800
Transverse Crk	Severe	20161028	32.31154961380	-106.77332923800
Fault	Severe	20161028	32.31155543990	-106.77330016500
Corner break	Severe	20161028	32.31158226790	-106.77316914700
Tilt	Severe	20161028	32.31161415160	-106.77301283200
Tilt	Severe	20161028	32.31164595840	-106.77285689300
Corner break	Severe	20161028	32.31167681780	-106.77267156900
Tilt	Severe	20161028	32.31151338550	-106.77259162400
Tilt	Severe	20161028	32.31136133960	-106.77252787800
Tilt	Severe	20161028	32.31131142480	-106.77250695100
Tilt	Severe	20161028	32.31124000740	-106.77247700900
Tilt	Severe	20161028	32.31086724900	-106.77274562400
Tilt	Severe	20161028	32.31082791560	-106.77294221300
Tilt	Severe	20161106	32.31373867380	-106.78147052000
Tilt	Severe	20161106	32.31376731610	-106.78160726600
Tilt	Severe	20161106	32.31379709020	-106.78174941500
Tilt	Severe	20161106	32.31393952550	-106.78242945300
Fault	Severe	20161106	32.31404223780	-106.78268794600
Fault	Severe	20161106	32.31419771920	-106.78273929300
Heave	Severe	20161106	32.31420614330	-106.78274207500
Tilt	Severe	20161106	32.31428824630	-106.78276918900
Corner break	Severe	20161106	32.31435758240	-106.78279208700
Tilt	Severe	20161106	32.31441054110	-106.78280957600
Tilt	Severe	20161106	32.31464623820	-106.78288741500
Joint damage	Severe	20161106	32.31477405680	-106.78258166000
Tilt	Severe	20161106	32.31477076660	-106.78256429300
Texture	Severe	20161106	32.31477216870	-106.78257169300
Shattered Slab	Severe	20161106	32.31470413840	-106.78225270400
Shattered Slab	Severe	20161106	32.31468863000	-106.78220581600
Transverse Crk	Severe	20161106	32.31469100370	-106.78221726700
Tilt	Severe	20161106	32.31469673340	-106.78223296700
Joint damage	Severe	20161106	32.31467852520	-106.78215707000
Shattered Slab	Severe	20161106	32.31436245900	-106.78064481200
Tilt	Severe	20161106	32.31444930060	-106.78050160800
Tilt	Severe	20161106	32.31446392370	-106.78057172500
Tilt	Severe	20161106	32.31453467930	-106.78091100400
Corner break	Severe	20161106	32.31454602100	-106.78096538900
Tilt	Severe	20161106	32.31461097760	-106.78127686600
Tilt	Severe	20161106	32.31466608790	-106.78154113100
Tilt	Severe	20161106	32.31474468910	-106.78191804600
Corner break	Severe	20161106	32.31488093470	-106.78257139600
Tilt	Severe	20161106	32.31488770070	-106.78260384200
Sag	Severe	20161106	32.31496236920	-106.78295853500
Transverse Crk	Severe	20161106	32.31496556310	-106.78296471600
Fault	Severe	20161106	32.31497611660	-106.78298118700
Tilt	Severe	20161106	32.31520082450	-106.78308431900
Corner break	Severe	20161106	32.31540008700	-106.78315192000
Fault	Severe	20161106	32.31585726410	-106.78329643200
Heave	Severe	20161106	32.31586144030	-106.78329724100
Transverse Crk	Severe	20161106	32.31584254200	-106.78042079800
Tilt	Severe	20161028	32.31079234300	-106.77312000400
Tilt	Severe	20161028	32.31185184440	-106.77357861100
Tilt	Severe	20161028	32.31195982040	-106.77361086200
Tilt	Severe	20161028	32.31223566930	-106.77287398000
Tilt	Severe	20161028	32.31198186490	-106.77277659400
Corner break	Severe	20161028	32.31176494400	-106.77273668800
Tilt	Severe	20161028	32.31173398850	-106.77288924600
Tilt	Severe	20161028	32.31167024290	-106.77320340100
Transverse Crk	Severe	20161028	32.31163476060	-106.77337826600
Corner break	Severe	20161028	32.31161647700	-106.77346837100
Fault	Severe	20161028	32.31157712800	-106.77366625900
Tilt	Severe	20161028	32.31147832410	-106.77413784700
Tilt	Severe	20161028	32.31145876760	-106.77423118800
Tilt	Severe	20161028	32.31203804130	-106.77375818000
Tilt	Severe	20161028	32.31177889400	-106.77367564100
Corner break	Severe	20161106	32.31572989980	-106.78041191100

Corner break	Severe	20161106	32.31561011740	-106.78035598700
Shattered Slab	Severe	20161106	32.31532835690	-106.78027932900
Tilt	Severe	20161106	32.31525980000	-106.78026048600
Tilt	Severe	20161106	32.31512228870	-106.78022269100
Tilt	Severe	20161106	32.31498420990	-106.78018474000
Tilt	Severe	20161106	32.31484214730	-106.78014740300
Tilt	Severe	20161106	32.31458144100	-106.78007921200
Corner break	Severe	20161106	32.31471319440	-106.77984874800
Corner break	Severe	20161106	32.31502920080	-106.77992323400
Fault	Severe	20161106	32.31536407240	-106.78002573100
Fault	Severe	20161106	32.31600515920	-106.78020114600
Tilt	Severe	20161028	32.31278084870	-106.77557516400
Texture	Severe	20161028	32.31278084870	-106.77557516400
Shattered Slab	Severe	20161028	32.31279428790	-106.77550706100
Transverse Crk	Severe	20161028	32.31278746310	-106.77554164600
Tilt	Severe	20161028	32.31272140090	-106.77511897200
Tilt	Severe	20161028	32.31227279960	-106.77499135400
Tilt	Severe	20161028	32.31249278900	-106.77490976500
Tilt	Severe	20161028	32.31270088910	-106.77496258800
Tilt	Severe	20161028	32.31283537570	-106.77401333700
Fault	Severe	20161028	32.31270574710	-106.77397636700
Tilt	Severe	20161028	32.31260453280	-106.77394750100
Tilt	Severe	20161028	32.31248658280	-106.77391386100
Tilt	Severe	20161028	32.31247616270	-106.77384904000
Corner break	Severe	20161028	32.31268238410	-106.77384314300
Tilt	Severe	20161028	32.31265088190	-106.77383426400
Tilt	Severe	20161028	32.31277154170	-106.77386832200
Tilt	Severe	20161028	32.31297164470	-106.77392626600
Tilt	Severe	20161028	32.31305506400	-106.77395089500
Corner break	Severe	20161106	32.31631606880	-106.77806971000
Corner break	Severe	20161106	32.31624917430	-106.77805821300
Transverse Crk	Severe	20161106	32.31618278500	-106.77804680200
Transverse Crk	Severe	20161106	32.31396047150	-106.77764967800
Corner break	Severe	20161106	32.31329712680	-106.77771151500
Joint damage	Severe	20161106	32.31328511320	-106.77777557300
Shattered Slab	Severe	20161106	32.31325062570	-106.77793010200
Tilt	Severe	20161028	32.31352482370	-106.77234547500
Tilt	Severe	20161028	32.31243635940	-106.77337141900
Tilt	Severe	20161028	32.31312483890	-106.77206513800
Tilt	Severe	20161028	32.31364160000	-106.77135024600
Tilt	Severe	20161028	32.31352009410	-106.77130465100
Tilt	Severe	20161028	32.31334565110	-106.77123925800
Tilt	Severe	20161028	32.31326331710	-106.77120839400
Patching	Severe	20161028	32.31317522850	-106.77117537200
Transverse Crk	Severe	20161028	32.31408729000	-106.77049668500
Slope	Severe	20161028	32.31393415300	-106.77043911300
Fault	Severe	20161028	32.31393388110	-106.77043920900
Patching	Severe	20161106	32.31320958570	-106.77750783300
Joint damage	Severe	20161106	32.31320599660	-106.77752207000
Corner break	Severe	20161106	32.31320012810	-106.77748039000
Fault	Severe	20161106	32.31319857580	-106.77747894700
Transverse Crk	Severe	20161106	32.31317346130	-106.77747007100
Transverse Crk	Severe	20161106	32.31273909040	-106.77737016100
Corner break	Severe	20161106	32.31269445640	-106.77735989500
Tilt	Severe	20161106	32.31155870750	-106.77792274700
Corner break	Severe	20161106	32.31171436490	-106.77795877800
Tilt	Severe	20161106	32.31172756770	-106.77796201300
Patching	Severe	20161106	32.31236241790	-106.77813119700
Joint damage	Severe	20161106	32.30800673430	-106.77693492200
Tilt	Severe	20161106	32.31129724030	-106.77784836000
Tilt	Severe	20161106	32.31135786610	-106.77697868100
Transverse Crk	Severe	20161106	32.30938908060	-106.77640040700
Corner break	Severe	20161106	32.30897387080	-106.77627838200
Transverse Crk	Severe	20161028	32.31392178800	-106.77043468100
Transverse Crk	Severe	20161028	32.31386362650	-106.77041290700
Transverse Crk	Severe	20161028	32.31383917720	-106.77040375300
Slope	Severe	20161028	32.31383927850	-106.77040379100
Joint damage	Severe	20161028	32.31325236060	-106.77054563600
Tilt	Severe	20161028	32.31325183640	-106.77054758800
Tilt	Severe	20161028	32.31347323280	-106.77011219400
Transverse Crk	Severe	20161028	32.31385340120	-106.77025266700
Texture	Severe	20161028	32.31396565180	-106.77029414400
Tilt	Severe	20161028	32.31402957290	-106.77031776300
Tilt	Severe	20161028	32.31438721960	-106.76881542800
Corner break	Severe	20161028	32.31427280010	-106.76869678400
Transverse Crk	Severe	20161028	32.31422928400	-106.76865264600
Tilt	Severe	20161028	32.31420634760	-106.76862938100
Corner break	Severe	20161028	32.31396292220	-106.76841917500
Transverse Crk	Severe	20161028	32.31388229970	-106.76851259700
Tilt	Severe	20161028	32.31373003430	-106.76877192400
Corner break	Severe	20161028	32.31361481190	-106.76915369500
Transverse Crk	Severe	20161028	32.31359400020	-106.76923160000
Corner break	Severe	20161028	32.31342096610	-106.76987930800
Shattered Slab	Severe	20161028	32.31341296800	-106.76990924700
Slope	Severe	20161028	32.31563774830	-106.76688302400
Slope	Severe	20161028	32.31562068270	-106.76687773300
Slope	Severe	20161028	32.31553474880	-106.76679055400
Tilt	Severe	20161028	32.31559805480	-106.76691679600
Tilt	Severe	20161028	32.31535381060	-106.76801325500
Tilt	Severe	20161028	32.31547601310	-106.76814031900
Tilt	Severe	20161028	32.31560453590	-106.76827395600
Tilt	Severe	20161028	32.31597268580	-106.76797292300
Tilt	Severe	20161028	32.31604848220	-106.76780195200
Tilt	Severe	20161028	32.31615347220	-106.76756512800
Tilt	Severe	20161028	32.31500205710	-106.76927982700
Tilt	Severe	20161028	32.31513260200	-106.76941308500
Corner break	Severe	20161028	32.31523357190	-106.76970162200
Tilt	Severe	20161028	32.31541911080	-106.76925645400
Tilt	Severe	20161028	32.31551237760	-106.76903907300
Corner break	Severe	20161028	32.31557538660	-106.76889221300
Tilt	Severe	20161028	32.31563340380	-106.76875698900
Fault	Severe	20161028	32.31562323450	-106.76878069100
Fault	Severe	20161028	32.31563931640	-106.76874320800
Tilt	Severe	20161028	32.31501994180	-106.76946903000
Tilt	Severe	20161028	32.31493920970	-106.76938731700
Tilt	Severe	20161028	32.31487645810	-106.76932380300
Tilt	Severe	20161028	32.31483538730	-106.76928223300
Transverse Crk	Severe	20161028	32.31441554990	-106.77047207100
Tilt	Severe	20161028	32.31461623220	-106.77054652700
Tilt	Severe	20161106	32.30894043790	-106.77627703600
Corner break	Severe	20161106	32.30880924070	-106.77622988700
Shattered Slab	Severe	20161106	32.30876430530	-106.77622095400
Fault	Severe	20161106	32.30875654080	-106.77622389000
Tilt	Severe	20161106	32.30874506750	-106.77623312900
Transverse Crk	Severe	20161106	32.30874506750	-106.77623312900
Shattered Slab	Severe	20161106	32.30865540370	-106.77619522300

Corner break	Severe	20161106	32.30865328210	-106.77619206200
Transverse Crk	Severe	20161106	32.30856006780	-106.77615585200
Tilt	Severe	20161106	32.30828305650	-106.77608696300
Joint damage	Severe	20161106	32.30815011020	-106.77603607700
Tilt	Severe	20161106	32.30796536190	-106.77599828400
Tilt	Severe	20161106	32.31285625580	-106.78231754600
Tilt	Severe	20161106	32.31329365540	-106.78245235600
Tilt	Severe	20161106	32.31358264420	-106.78133557400
Tilt	Severe	20161106	32.31347985820	-106.78083732200
Corner break	Severe	20161106	32.31333816840	-106.78057950600
Transverse Crk	Severe	20161106	32.31320586000	-106.78057425100
Tilt	Severe	20161106	32.31308247220	-106.78056473700
Slope	Severe	20161028	32.31474830490	-106.77059552800
Patching	Severe	20161028	32.31476037910	-106.77060008000
Longitudinal Crk	Severe	20161028	32.31475467810	-106.77059789300
Tilt	Severe	20161028	32.31478488020	-106.77060909900
Tilt	Severe	20161028	32.31502267890	-106.77050321400
Tilt	Severe	20161028	32.31504362710	-106.77042376700
Tilt	Severe	20161028	32.31512652620	-106.77010936500
Patching	Severe	20161028	32.31518360110	-106.76989290200
Tilt	Severe	20161028	32.31518212410	-106.76989850400
Corner break	Severe	20161028	32.31519970640	-106.76983182100
Tilt	Severe	20161028	32.31458797590	-106.77067966600
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Tilt	Severe	20161028	32.31433263990	-106.77149044400
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Tilt	Severe	20161028	32.31480403320	-106.77132680200
Tilt	Severe	20161028	32.31482766610	-106.77124024900
Tilt	Severe	20161028	32.31486827680	-106.77109151600
Joint damage	Severe	20161106	32.31195609350	-106.78041333100
Corner break	Severe	20161106	32.31176004100	-106.78150130200
Tilt	Severe	20161106	32.31198197570	-106.78204848200
Transverse Crk	Severe	20161106	32.31212814290	-106.78209270100
Tilt	Severe	20161106	32.31211910350	-106.78208996600
Tilt	Severe	20161106	32.31233831390	-106.78215628300
Corner break	Severe	20161106	32.31233704640	-106.78215589900
Fault	Severe	20161106	32.31245522060	-106.78219165000
Heave	Severe	20161106	32.31246718520	-106.78219526900
Tilt	Severe	20161106	32.31248853570	-106.78220172900
Sag	Severe	20161106	32.31248489970	-106.78220062900
Tilt	Severe	20161028	32.31286725200	-106.76838222000
Tilt	Severe	20161028	32.31376289540	-106.76816994200
Tilt	Severe	20161028	32.31359998870	-106.76800902200
Tilt	Severe	20161028	32.31342821840	-106.76783934700
Joint damage	Severe	20161028	32.31342025010	-106.76783147600
Fault	Severe	20161028	32.31317676150	-106.76753536200
Tilt	Severe	20161028	32.31308831660	-106.76767469100
Tilt	Severe	20161028	32.31303800430	-106.76785919500
Tilt	Severe	20161028	32.31298823280	-106.76804171500
Tilt	Severe	20161028	32.31293729600	-106.76822850700
Fault	Severe	20161028	32.31293967460	-106.76821978400
Transverse Crk	Severe	20161028	32.31293585850	-106.76825643500
Fault	Severe	20161028	32.31293471220	-106.76825247600
Tilt	Severe	20161028	32.31293864500	-106.76839603500
Heave	Severe	20161028	32.31333031370	-106.76840917100
Tilt	Severe	20161028	32.31336591770	-106.76842200300
Tilt	Severe	20161028	32.31364169730	-106.76852139400
Corner break	Severe	20161106	32.31178557900	-106.78082389200
Fault	Severe	20161106	32.31180696070	-106.78071184200
Corner break	Severe	20161106	32.31183068840	-106.78058511400
Corner break	Severe	20161106	32.31183731260	-106.78054973500
Corner break	Severe	20161106	32.31184391440	-106.78051447500
Corner break	Severe	20161106	32.31185280830	-106.78046697300
Longitudinal Crk	Severe	20161106	32.31170473110	-106.78030456700
Tilt	Severe	20161106	32.31170915600	-106.78030577400
Transverse Crk	Severe	20161106	32.31151226220	-106.78025206600
Tilt	Severe	20161106	32.31150578820	-106.78025030000
Patching	Severe	20161106	32.31147235330	-106.78024118000
Patching	Severe	20161106	32.31121896580	-106.78017220700
Tilt	Severe	20161106	32.31106325840	-106.78049624900
Fault	Severe	20161106	32.31093711510	-106.78121122700
Tilt	Severe	20161106	32.30628856920	-106.78300364400
Corner break	Severe	20161106	32.31015436970	-106.78656258700
Shattered Slab	Severe	20161106	32.31020195170	-106.78599521300
Texture	Severe	20161106	32.31021487700	-106.78595998800
Shattered Slab	Severe	20161106	32.31022332850	-106.78593695500
Joint damage	Severe	20161028	32.31303043770	-106.76732080400
Tilt	Severe	20161028	32.31277733890	-106.76722812700
Tilt	Severe	20161028	32.31259133190	-106.76716001700
Tilt	Severe	20161028	32.31251999150	-106.76713389500
Tilt	Severe	20161028	32.31230951980	-106.76803717500
Tilt	Severe	20161028	32.31251393270	-106.76810953000
Tilt	Severe	20161028	32.31261730200	-106.76814612000
Corner break	Severe	20161028	32.31320017470	-106.76732800500
Fault	Severe	20161028	32.31320769540	-106.76733765300
Transverse Crk	Severe	20161028	32.31326381930	-106.76743468900
Tilt	Severe	20161028	32.31337605890	-106.76740883700
Tilt	Severe	20161028	32.31347358010	-106.76718317600
Tilt	Severe	20161028	32.31350581600	-106.76710912500
Tilt	Severe	20161028	32.31352291450	-106.76706901700
Tilt	Severe	20161028	32.31365727030	-106.76675811900
Tilt	Severe	20161028	32.31353320150	-106.76642839800
Texture	Severe	20161106	32.31023188190	-106.78591364500
Shattered Slab	Severe	20161106	32.31035369690	-106.78558166400
Heave	Severe	20161106	32.31042220550	-106.78539495600
Fault	Severe	20161106	32.31043260830	-106.78536660500
Fault	Severe	20161106	32.31046912120	-106.78526709500
Tilt	Severe	20161028	32.31334262240	-106.76672624900
Transverse Crk	Severe	20161028	32.31333363870	-106.76676003000
Tilt	Severe	20161028	32.31332238530	-106.76680234500
Transverse Crk	Severe	20161028	32.31328584910	-106.76693972700
Tilt	Severe	20161028	32.31326760830	-106.76700831600
Tilt	Severe	20161028	32.31321066850	-106.76722241700
Transverse Crk	Severe	20161028	32.31320255190	-106.76725293700
Patching	Severe	20161028	32.31319975130	-106.76726346700
Corner break	Severe	20161028	32.31315187850	-106.76624665200
Tilt	Severe	20161028	32.31297010860	-106.76618101100
Tilt	Severe	20161028	32.31291456970	-106.76616095400
Tilt	Severe	20161028	32.31279156370	-106.76611653400
Transverse Crk	Severe	20161028	32.31256848370	-106.76701120700
Tilt	Severe	20161028	32.31269852160	-106.76705858800
Tilt	Severe	20161028	32.31274515930	-106.76707558200
Tilt	Severe	20161028	32.31282592480	-106.76710497000
Transverse Crk	Severe	20161028	32.31281073130	-106.76709946100
Transverse Crk	Severe	20161028	32.31284327720	-106.76711126200
Transverse Crk	Severe	20161028	32.31307933020	-106.76719685000

Joint damage	Severe	20161028	32.31306459030	-106.76719150600
Transverse Crk	Severe	20161028	32.31341763840	-106.76764764400
Transverse Crk	Severe	20161028	32.31357084200	-106.76780830800
Tilt	Severe	20161028	32.31367842140	-106.76791919500
Joint damage	Severe	20161028	32.31393005640	-106.76817856900
Tilt	Severe	20161028	32.31412490080	-106.76692559700
Tilt	Severe	20161028	32.31375917150	-106.76681989000
Tilt	Severe	20161028	32.31370722730	-106.76694018200
Tilt	Severe	20161028	32.31362676250	-106.76712458200
Tilt	Severe	20161028	32.31346546590	-106.76749422100
Fault	Severe	20161028	32.31408306910	-106.76834578900
Tilt	Severe	20161028	32.31427173640	-106.76853506400
Tilt	Severe	20161028	32.31434762760	-106.76861128100
Tilt	Severe	20161028	32.31438854060	-106.76865237000
Tilt	Severe	20161028	32.31442199810	-106.76868597100
Tilt	Severe	20161028	32.31451913100	-106.76878352200
Tilt	Severe	20161028	32.31479509850	-106.76761472300
Tilt	Severe	20161028	32.31436095070	-106.76767181300
Tilt	Severe	20161028	32.31485754130	-106.76750303800
Tilt	Severe	20161028	32.31497142040	-106.76761873600
Tilt	Severe	20161028	32.31509980230	-106.76633312700
Corner break	Severe	20161028	32.31479878330	-106.76665538900
Tilt	Severe	20161028	32.31478175040	-106.76669490400
Tilt	Severe	20161028	32.31469665520	-106.76689231700
Shattered Slab	Severe	20161028	32.31469678100	-106.76689202500
Tilt	Severe	20161028	32.31462884110	-106.76676197300
Tilt	Severe	20161028	32.31469644370	-106.76660634000
Tilt	Severe	20161028	32.31476471780	-106.76644916000
Tilt	Severe	20161028	32.31484793610	-106.76625757500
Tilt	Severe	20161028	32.31423072690	-106.76574820500
Transverse Crk	Severe	20161028	32.31420155290	-106.76581447500
Tilt	Severe	20161028	32.31416986900	-106.76588644700
Tilt	Severe	20161028	32.31399675660	-106.76627967600
Tilt	Severe	20161028	32.31420504650	-106.76683926800
Corner break	Severe	20161028	32.31421851700	-106.76685298300
Sag	Severe	20161028	32.31441727130	-106.76705534700
Fault	Severe	20161028	32.31442232820	-106.76706049500
Tilt	Severe	20161028	32.31275785000	-106.76554762800
Fault	Severe	20161028	32.31275952870	-106.76554134300
Tilt	Severe	20161028	32.31290989480	-106.76601781200
Tilt	Severe	20161028	32.31306044930	-106.76607252200
Tilt	Severe	20161028	32.31308937730	-106.76608303400
Joint damage	Severe	20161028	32.31310436360	-106.76608848000
Tilt	Severe	20161028	32.31321785620	-106.76612972200
Corner break	Severe	20161028	32.31367622270	-106.76545942300
Transverse Crk	Severe	20161028	32.31361346450	-106.76569281900
Tilt	Severe	20161028	32.31361913320	-106.76567173800
Transverse Crk	Severe	20161028	32.31361272150	-106.76569558200
Shattered Slab	Severe	20161028	32.31360612990	-106.76572009600
Patching	Severe	20161028	32.31360702210	-106.76571677800
Tilt	Severe	20161028	32.31356839490	-106.76586055200
Transverse Crk	Severe	20161028	32.31356116560	-106.76588760300
Tilt	Severe	20161028	32.31364252380	-106.76634964300
Tilt	Severe	20161028	32.31381118300	-106.76640790900
Transverse Crk	Severe	20161028	32.31383387630	-106.76635672100
Tilt	Severe	20161028	32.31389037570	-106.76622927700
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Tilt	Severe	20161028	32.31385621640	-106.77339479400
Joint damage	Severe	20161028	32.31393694800	-106.77308078200
Transverse Crk	Severe	20161028	32.31393079360	-106.77308553400
Tilt	Severe	20161028	32.31396458430	-106.77306088600
Corner break	Severe	20161028	32.31398987080	-106.77304268200
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Transverse Crk	Severe	20161028	32.31306176190	-106.77462410900
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Tilt	Severe	20161028	32.31349619770	-106.77560441100
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Corner break	Severe	20161029	32.31749133120	-106.77013103100
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Tilt	Severe	20161029	32.31516564300	-106.77045351100
Patching	Severe	20161029	32.31540614700	-106.77083752200
Tilt	Severe	20161029	32.31542183680	-106.77084354500
Corner break	Severe	20161029	32.31557085730	-106.77090075000
Transverse Crk	Severe	20161029	32.31555908840	-106.77089623200
Tilt	Severe	20161029	32.31561214460	-106.77091659900
Corner break	Severe	20161029	32.31557376130	-106.77104829500
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Patching	Severe	20161029	32.31485472340	-106.77166333600
Transverse Crk	Severe	20161029	32.31486162400	-106.77166663300
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Tilt	Severe	20161029	32.31572514420	-106.77119216200

Tilt	Severe	20161029	32.31617923480	-106.77047310700
	Severe	20161029	32.31662327970	-106.76963634400
Fault	Severe	20161029	32.31664944290	-106.76957760300
Tilt	Severe	20161029	32.31660897280	-106.76946158300
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Corner break	Severe	20161029	32.31550145200	-106.76938322400
Tilt	Severe	20161029	32.31546686660	-106.76946318700
Longitudinal Crk	Severe	20161029	32.31539534770	-106.76962727100
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Patching	Severe	20161029	32.31699504520	-106.77128226900
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Corner break	Severe	20161029	32.31625127080	-106.77116039600
Tilt	Severe	20161029	32.31628409720	-106.77117242200
Texture	Severe	20161029	32.31632713560	-106.77118818900
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Patching	Severe	20161030	32.31942757410	-106.77077067800
Joint damage	Severe	20161030	32.31927478270	-106.77074095100
Joint damage	Severe	20161030	32.31924872870	-106.77080143600
Tilt	Severe	20161030	32.31925610720	-106.77078430700
Corner break	Severe	20161030	32.31916484230	-106.77099618100
Corner break	Severe	20161030	32.31912542430	-106.77108769100
Corner break	Severe	20161030	32.31906895180	-106.77121879200
Corner break	Severe	20161030	32.31903047370	-106.77134413300
Shattered Slab	Severe	20161030	32.31903399850	-106.77133260800
Joint damage	Severe	20161030	32.31895923850	-106.77166481600
Corner break	Severe	20161030	32.31899355670	-106.77169999600
Shattered Slab	Severe	20161030	32.31902613770	-106.77173339500
Corner break	Severe	20161030	32.31928777690	-106.77200296000
Transverse Crk	Severe	20161030	32.31933902150	-106.77205684700
Joint damage	Severe	20161030	32.31942842650	-106.77215086100
Joint damage	Severe	20161030	32.31961698310	-106.77234571800
Corner break	Severe	20161030	32.31966416680	-106.77239330100
Corner break	Severe	20161030	32.31970058450	-106.77243002600
Transverse Crk	Severe	20161030	32.31987775300	-106.77260896800
Slope	Severe	20161030	32.31986686760	-106.77259959500
Slope	Severe	20161030	32.31988790190	-106.77261946200
Joint damage	Severe	20161030	32.31988200000	-106.77261335900
Fault	Severe	20161030	32.31989487060	-106.77262666700
Shattered Slab	Severe	20161030	32.31989326930	-106.77262501200
Corner break	Severe	20161030	32.31990635320	-106.77263854000
Corner break	Severe	20161030	32.32011476590	-106.77284810700
Shattered Slab	Severe	20161030	32.32007345140	-106.77305037700
Tilt	Severe	20161030	32.32024238210	-106.77266540100
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Shattered Slab	Severe	20161030	32.32114271080	-106.77304490700
Tilt	Severe	20161030	32.32118918440	-106.77294430700
Tilt	Severe	20161030	32.32128234350	-106.77274264800
Corner break	Severe	20161030	32.32125995650	-106.77303208300
Longitudinal Crk	Severe	20161030	32.32126699820	-106.77301576300
Corner break	Severe	20161030	32.32081708020	-106.77432001600
Transverse Crk	Severe	20161030	32.32077139460	-106.77451549800
Transverse Crk	Severe	20161030	32.32094265560	-106.77464972700
Fault	Severe	20161030	32.32094528990	-106.77465046000
Tilt	Severe	20161030	32.32101793610	-106.77467068300
Fault	Severe	20161030	32.32066379570	-106.77488251100
Patching	Severe	20161030	32.32057484990	-106.77527256200
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Corner break	Severe	20161030	32.32240528790	-106.77609410600
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Texture	Severe	20161030	32.32023997790	-106.77682163500
Tilt	Severe	20161030	32.32040379160	-106.77692811200
Heave	Severe	20161030	32.32044593250	-106.77695190300
Corner break	Severe	20161030	32.32044361830	-106.77695059600
Transverse Crk	Severe	20161030	32.32045104720	-106.77695479000
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Sag	Severe	20161030	32.32223465840	-106.77664096200
Fault	Severe	20161030	32.32223063200	-106.77665191300
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Transverse Crk	Severe	20161030	32.32849198330	-106.78045319500
Heave	Severe	20161030	32.32849437090	-106.78044403800
Fault	Severe	20161030	32.32850169640	-106.78041594500
Transverse Crk	Severe	20161030	32.32861993560	-106.77974730300
Tilt	Severe	20161030	32.32807618470	-106.77931136200
Corner break	Severe	20161030	32.32721907800	-106.77862907700
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Transverse Crk	Severe	20161030	32.32683287790	-106.77829388300
Fault	Severe	20161030	32.32684663520	-106.77830629400
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Transverse Crk	Severe	20161030	32.32592360570	-106.77875195700
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Fault	Severe	20161030	32.32581247320	-106.77910213900
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Corner break	Severe	20161030	32.32708245630	-106.78022807600
Fault	Severe	20161030	32.32708889970	-106.78023089100
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Tilt	Severe	20161030	32.32654873780	-106.78014609700
Shattered Slab	Severe	20161030	32.32655904230	-106.78015053600
Corner break	Severe	20161030	32.32654660040	-106.78014517600
Transverse Crk	Severe	20161030	32.32644688230	-106.78010221600
Tilt	Severe	20161030	32.32633097030	-106.78005227900
Corner break	Severe	20161030	32.32631407790	-106.78004500200
Shattered Slab	Severe	20161030	32.32607877550	-106.77994213200
Corner break	Severe	20161030	32.32606751020	-106.77993734600
Tilt	Severe	20161030	32.32556856900	-106.77972534800
Joint damage	Severe	20161030	32.32547946530	-106.77968711600
Corner break	Severe	20161030	32.32546725200	-106.77968187600
Tilt	Severe	20161030	32.32546676850	-106.77968166800
Tilt	Severe	20161030	32.32532593650	-106.77962124100
Corner break	Severe	20161030	32.32516947160	-106.77955410700
Tilt	Severe	20161030	32.32505908200	-106.77950674300
Tilt	Severe	20161030	32.32464130820	-106.77932395900
Tilt	Severe	20161030	32.32449097680	-106.77925738100
Tilt	Severe	20161030	32.32425087960	-106.77915105100
Transverse Crk	Severe	20161030	32.32480208920	-106.77796685800
Transverse Crk	Severe	20161030	32.32493671150	-106.77801371100
Tilt	Severe	20161030	32.32456579590	-106.77833009000
Tilt	Severe	20161030	32.32430971660	-106.77874667100
Tilt	Severe	20161030	32.32447986320	-106.77910114000
Tilt	Severe	20161030	32.32475832150	-106.77904380800
Tilt	Severe	20161030	32.32478772190	-106.77888196800
Tilt	Severe	20161030	32.32531921860	-106.77716022900
Tilt	Severe	20161030	32.32518705670	-106.77737944200
Tilt	Severe	20161030	32.32511548360	-106.77759057900
Tilt	Severe	20161030	32.32508465190	-106.77776805900
Transverse Crk	Severe	20161030	32.32507527480	-106.77782203700
Tilt	Severe	20161030	32.32505926900	-106.77791417200
Tilt	Severe	20161030	32.32497082150	-106.77839769000
Transverse Crk	Severe	20161030	32.32491083870	-106.77872226600
Tilt	Severe	20161030	32.32491227230	-106.77871450900
Tilt	Severe	20161030	32.32486939680	-106.77894651200
Tilt	Severe	20161030	32.32484003430	-106.77910539400
Tilt	Severe	20161030	32.32464716040	-106.77646508700
Tilt	Severe	20161030	32.32450303440	-106.77669871800
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Patching	Severe	20161030	32.32504003890	-106.77732578900
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Tilt	Severe	20161030	32.32442579300	-106.77762140700
Tilt	Severe	20161030	32.32454235900	-106.77768885800
Joint damage	Severe	20161030	32.32479750320	-106.77783395300
Corner break	Severe	20161030	32.32502920520	-106.77754498900
Tilt	Severe	20161030	32.32453516510	-106.77782959500
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Patching	Severe	20161030	32.32433241660	-106.77771223900
Tilt	Severe	20161030	32.32414782750	-106.77760425300
Tilt	Severe	20161030	32.32381820780	-106.77782455200
Tilt	Severe	20161030	32.32375798440	-106.77792159800
Corner break	Severe	20161030	32.32366399020	-106.77807318200
Tilt	Severe	20161030	32.32365929140	-106.77808078500



Tilt	Severe	20161030	32.32346399210	-106.77867042400
Tilt	Severe	20161030	32.32372414080	-106.77878062900
Tilt	Severe	20161030	32.32386954440	-106.77884222600
Tilt	Severe	20161030	32.32411032240	-106.77588036800
Corner break	Severe	20161030	32.32401728430	-106.77599439700
Tilt	Severe	20161030	32.32400024760	-106.77602049000
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Tilt	Severe	20161030	32.32395877180	-106.77670404700
Fault	Severe	20161030	32.32434605270	-106.77674232400
Tilt	Severe	20161030	32.32433838890	-106.77675476400
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Tilt	Severe	20161030	32.32290447230	-106.77445611300
Transverse Crk	Severe	20161030	32.32289004960	-106.77450654500
Slope	Severe	20161030	32.32289159960	-106.77450112500
Transverse Crk	Severe	20161030	32.32280385630	-106.77480793500
Tilt	Severe	20161030	32.32280607120	-106.77480019000
Shattered Slab	Severe	20161030	32.32279390970	-106.77484271500
Tilt	Severe	20161030	32.32255141920	-106.77660736900
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Tilt	Severe	20161030	32.32376975030	-106.77588416600
Heave	Severe	20161030	32.32373073130	-106.77584412000
Transverse Crk	Severe	20161030	32.32373303510	-106.77584648400
Tilt	Severe	20161030	32.32371015810	-106.77582300500
Tilt	Severe	20161030	32.32344455610	-106.77568236400
Tilt	Severe	20161030	32.32336773090	-106.77564001600
Corner break	Severe	20161030	32.32336305670	-106.77563288100
Tilt	Severe	20161030	32.32334725300	-106.77559197200
Corner break	Severe	20161030	32.32334777550	-106.77553461600
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Corner break	Severe	20161030	32.32351736510	-106.77548296900
Tilt	Severe	20161030	32.32353809170	-106.77550427600
Sag	Severe	20161030	32.32355931810	-106.77552609600
Shattered Slab	Severe	20161030	32.32355369550	-106.77552031600
Transverse Crk	Severe	20161030	32.32396054750	-106.77590676500
Corner break	Severe	20161030	32.32403028580	-106.77582155400
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Slope	Severe	20161030	32.32388309500	-106.77744752400
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Patching	Severe	20161030	32.32578956630	-106.77892427100
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Corner break	Severe	20161030	32.32592372360	-106.77849505800
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Tilt	Severe	20161030	32.32626641860	-106.77784192300
Fault	Severe	20161030	32.32626978190	-106.77775040500
Joint damage	Severe	20161030	32.32627137800	-106.77775204000
Tilt	Severe	20161030	32.32602440950	-106.77749903000
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Transverse Crk	Severe	20161030	32.32295746880	-106.77923489300
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Heave	Severe	20161030	32.32157119560	-106.77870064400
Transverse Crk	Severe	20161030	32.32157073720	-106.77870190100
Tilt	Severe	20161030	32.32156147350	-106.77872729900
Tilt	Severe	20161030	32.32148717330	-106.77893101100
Shattered Slab	Severe	20161030	32.32142261210	-106.77904340800
Transverse Crk	Severe	20161030	32.32136291480	-106.77899131200
Corner break	Severe	20161030	32.32136152720	-106.77898139900
Transverse Crk	Severe	20161030	32.32137010510	-106.77893911400

Tilt	Severe	20161030	32.32146543190	-106.77874788700
Joint damage	Severe	20161030	32.32152345300	-106.77858823300
Tilt	Severe	20161030	32.32154313540	-106.77853407300
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Transverse Crk	Severe	20161030	32.32101698570	-106.77740884200
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Corner break	Severe	20161030	32.32069406640	-106.77724043600
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Corner break	Severe	20161030	32.31980372730	-106.77682647500
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Patching	Severe	20161030	32.31838736870	-106.77758959700
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Corner break	Severe	20161030	32.31995192200	-106.77698339400
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Corner break	Severe	20161030	32.31776341010	-106.77671322700
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Corner break	Severe	20161030	32.31817465080	-106.77615935400
Shattered Slab	Severe	20161030	32.31817951450	-106.77618350500
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Texture	Severe	20161030	32.31755833470	-106.77623592500
Corner break	Severe	20161030	32.31757093440	-106.77623848800
Texture	Severe	20161030	32.31754234430	-106.77623267300
Transverse Crk	Severe	20161030	32.31747296040	-106.77621855900
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Corner break	Severe	20161030	32.31670666390	-106.77697814500
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Patching	Severe	20161030	32.31709844100	-106.77420069100
Patching	Severe	20161030	32.31708297890	-106.77430005500
Tilt	Severe	20161031	32.31776126600	-106.77190470300
Shattered Slab	Severe	20161107	32.31275761560	-106.78360749700
Tilt	Severe	20161107	32.31275798020	-106.78360767500
Corner break	Severe	20161107	32.31281123520	-106.78363377000
Corner break	Severe	20161107	32.31289692500	-106.78367575900
Corner break	Severe	20161107	32.31302808170	-106.78374002700
Corner break	Severe	20161107	32.31310022830	-106.78377537900
Corner break	Severe	20161107	32.31313199320	-106.78379094400
Joint damage	Severe	20161107	32.31316625700	-106.78379880000
Patching	Severe	20161107	32.31320607310	-106.78375695100
Corner break	Severe	20161107	32.31326208440	-106.78360388900

Tilt	Severe	20161107	32.31330048940	-106.78349894000
Corner break	Severe	20161107	32.31340817290	-106.78265154900
Tilt	Severe	20161107	32.31310081740	-106.78255692400
Transverse Crk	Severe	20161107	32.31276728310	-106.78245424100
Transverse Crk	Severe	20161107	32.31250441480	-106.78236946000
Tilt	Severe	20161107	32.31234266270	-106.78232004400
Tilt	Severe	20161107	32.31230017360	-106.78230706300
Tilt	Severe	20161107	32.31222320110	-106.78228354800
Transverse Crk	Severe	20161107	32.31203809670	-106.78222699900
Corner break	Severe	20161107	32.31180970020	-106.78215722300
Fault	Severe	20161107	32.31173926530	-106.78213570600
Tilt	Severe	20161107	32.31171265440	-106.78212757600
Fault	Severe	20161107	32.31168866100	-106.78212024600
Fault	Severe	20161107	32.31167462440	-106.78211595800
Shattered Slab	Severe	20161107	32.31165402310	-106.78211026900
Fault	Severe	20161107	32.31165524300	-106.78211024700
Shattered Slab	Severe	20161107	32.31163306750	-106.78213917500
Texture	Severe	20161107	32.31162339070	-106.78218969500
Tilt	Severe	20161107	32.31158162130	-106.78240776200
Shattered Slab	Severe	20161107	32.31158227670	-106.78240434100
Tilt	Severe	20161107	32.31155926300	-106.78252448900
Shattered Slab	Severe	20161107	32.31155842540	-106.78252886100
Patching	Severe	20161107	32.31155738910	-106.78253427200
Corner break	Severe	20161107	32.31154226640	-106.78261322200
Corner break	Severe	20161107	32.31160438730	-106.78301735900
Corner break	Severe	20161107	32.31183333650	-106.78313499100
Corner break	Severe	20161107	32.31201572660	-106.78322870200
Fault	Severe	20161107	32.31206439700	-106.78325370800
Fault	Severe	20161107	32.31210085810	-106.78327244200
Tilt	Severe	20161107	32.31208348260	-106.78326351400
Corner break	Severe	20161107	32.31123201830	-106.78196409100
Corner break	Severe	20161107	32.31120374070	-106.78195419800
Tilt	Severe	20161107	32.31120198580	-106.78195358400
Patching	Severe	20161107	32.31116106050	-106.78193926600
Corner break	Severe	20161107	32.31113709340	-106.78193088200
Fault	Severe	20161107	32.31077053070	-106.78185779300
Transverse Crk	Severe	20161107	32.31076860700	-106.78186337500
Fault	Severe	20161107	32.31076860700	-106.78186337500
Corner break	Severe	20161107	32.31330600310	-106.78385662300
Fault	Severe	20161107	32.31374027730	-106.78276966500
Joint damage	Severe	20161107	32.31355354760	-106.78319573500
Tilt	Severe	20161107	32.31350830380	-106.78331778800
Shattered Slab	Severe	20161107	32.31351188550	-106.78330824800
Corner break	Severe	20161107	32.31342756150	-106.78353284900
Tilt	Severe	20161107	32.31342276590	-106.78354562200
Fault	Severe	20161107	32.31341636210	-106.78356267900
Fault	Severe	20161107	32.31336976040	-106.78368680400
Tilt	Severe	20161107	32.31337153270	-106.78368208300
Slope	Severe	20161107	32.31401893020	-106.78402430000
Corner break	Severe	20161107	32.31427013050	-106.78363188700
Corner break	Severe	20161107	32.31428763180	-106.78356887500
Corner break	Severe	20161107	32.31430354510	-106.78351158100
Fault	Severe	20161107	32.31432391870	-106.78343822700
Sag	Severe	20161107	32.31433539730	-106.78339690000
Fault	Severe	20161107	32.31435079330	-106.78334146800
Heave	Severe	20161107	32.31434463150	-106.78336365300
Fault	Severe	20161107	32.31438369470	-106.78322298000
Shattered Slab	Severe	20161107	32.31440309200	-106.78315169600
Corner break	Severe	20161107	32.31430609650	-106.78292550400
Transverse Crk	Severe	20161107	32.31430514780	-106.78413303500
Fault	Severe	20161107	32.31443839960	-106.78418294800
Tilt	Severe	20161107	32.31460909620	-106.78424688800
Tilt	Severe	20161107	32.31470566850	-106.78428306200
Transverse Crk	Severe	20161107	32.31503346340	-106.78440584800
Corner break	Severe	20161107	32.31504483560	-106.78441010800
Sag	Severe	20161107	32.31514380180	-106.78410323500
Corner break	Severe	20161107	32.31520134760	-106.78389791600
Tilt	Severe	20161107	32.31492742350	-106.78314640100
Corner break	Severe	20161107	32.31484165470	-106.78311586900
Corner break	Severe	20161107	32.31453169750	-106.78317643000
Patching	Severe	20161107	32.31447045900	-106.78339491000
Corner break	Severe	20161107	32.31440499000	-106.78362848100
Tilt	Severe	20161107	32.31440915250	-106.78361363000
Tilt	Severe	20161107	32.31437892550	-106.78372146900
Shattered Slab	Severe	20161107	32.31430671400	-106.78397909200
Fault	Severe	20161107	32.31430285760	-106.78399285000
Transverse Crk	Severe	20161107	32.31534961630	-106.78452894300
Tilt	Severe	20161107	32.31539178780	-106.78454525800
Sag	Severe	20161107	32.31542285060	-106.78455727500
Fault	Severe	20161107	32.31542163750	-106.78455680600
Corner break	Severe	20161107	32.31572552570	-106.78467437500
Shattered Slab	Severe	20161107	32.31573735200	-106.78467895100
Tilt	Severe	20161107	32.31574282280	-106.78468106700
Fault	Severe	20161107	32.31577138020	-106.78469211600
Corner break	Severe	20161107	32.31597549990	-106.78351344400
Corner break	Severe	20161107	32.31585661960	-106.78347114100
Corner break	Severe	20161107	32.31558694190	-106.78337518000
Transverse Crk	Severe	20161107	32.31549233950	-106.78336649000
Corner break	Severe	20161107	32.31541782320	-106.78361712100
Slope	Severe	20161107	32.31639184020	-106.78493514600
Transverse Crk	Severe	20161107	32.31638338950	-106.78493197500
Tilt	Severe	20161107	32.31644130560	-106.78495370500
Tilt	Severe	20161107	32.31667981260	-106.78504319000
Transverse Crk	Severe	20161107	32.31673270160	-106.78506303300
Transverse Crk	Severe	20161107	32.31675589850	-106.78507195200
Shattered Slab	Severe	20161107	32.31696539470	-106.78515257300
Sag	Severe	20161107	32.31714268870	-106.78522094500
Fault	Severe	20161107	32.31715943170	-106.78522740500
Transverse Crk	Severe	20161107	32.31725755670	-106.78526527000
Shattered Slab	Severe	20161107	32.31732328720	-106.78529063400
Tilt	Severe	20161107	32.31729575160	-106.78528000800
Shattered Slab	Severe	20161107	32.31734968460	-106.78530082000
Tilt	Severe	20161107	32.31756068140	-106.78538223900
Shattered Slab	Severe	20161107	32.31755919970	-106.78538166800
Tilt	Severe	20161107	32.31763643600	-106.78541147200
Sag	Severe	20161107	32.31773762080	-106.78545051700
Fault	Severe	20161107	32.31777316900	-106.78546423400
Tilt	Severe	20161107	32.31793985300	-106.78552855500
Corner break	Severe	20161107	32.31800867850	-106.78555511400
Texture	Severe	20161107	32.31833054070	-106.78446652900
Shattered Slab	Severe	20161107	32.31832514650	-106.78446435800
Texture	Severe	20161107	32.31826353400	-106.78443956400
Transverse Crk	Severe	20161107	32.31813387610	-106.78438738700
Tilt	Severe	20161107	32.31811486100	-106.78437973500
Texture	Severe	20161107	32.31807813080	-106.78436495400
Shattered Slab	Severe	20161107	32.31806296750	-106.78435885200

Transverse Crk	Severe	20161107	32.31803605720	-106.78434802300
Texture	Severe	20161107	32.31802827170	-106.78434489000
Tilt	Severe	20161107	32.31798860980	-106.78432892900
Transverse Crk	Severe	20161107	32.31798860980	-106.78432892900
Transverse Crk	Severe	20161107	32.31790525500	-106.78429632600
Transverse Crk	Severe	20161107	32.31786464590	-106.78427925700
Texture	Severe	20161107	32.31784499540	-106.78427099800
Texture	Severe	20161107	32.31781662730	-106.78425907500
Corner break	Severe	20161107	32.31778219800	-106.78424460400
Tilt	Severe	20161107	32.31776712070	-106.78423826600
Transverse Crk	Severe	20161107	32.31773360150	-106.78422417800
Texture	Severe	20161107	32.31771298660	-106.78421551300
Transverse Crk	Severe	20161107	32.31769262940	-106.78420695700
Corner break	Severe	20161107	32.31762574150	-106.78417884400
Patching	Severe	20161107	32.31761427160	-106.78417402300
Tilt	Severe	20161107	32.31759372130	-106.78416538500
Texture	Severe	20161107	32.31755334070	-106.78414841300
Texture	Severe	20161107	32.31743200530	-106.78409741500
Transverse Crk	Severe	20161107	32.31746563060	-106.78411154800
Tilt	Severe	20161107	32.31740797600	-106.78408731500
Transverse Crk	Severe	20161107	32.31734707770	-106.78406172000
Texture	Severe	20161107	32.31736482610	-106.78406917900
Tilt	Severe	20161107	32.31728173970	-106.78403425800
Tilt	Severe	20161107	32.31721677330	-106.78400756700
Transverse Crk	Severe	20161107	32.31719119710	-106.78399707600
Transverse Crk	Severe	20161107	32.31712640070	-106.78397049800
Texture	Severe	20161107	32.31710371750	-106.78396119400
Shattered Slab	Severe	20161107	32.31706751400	-106.78394634400
Tilt	Severe	20161107	32.31701150960	-106.78392337300
Corner break	Severe	20161107	32.31697737500	-106.78390937200
Transverse Crk	Severe	20161107	32.31692122260	-106.78388633900
Tilt	Severe	20161107	32.31691442500	-106.78388355100
Transverse Crk	Severe	20161107	32.31686787780	-106.78386445800
Corner break	Severe	20161107	32.31673177330	-106.78380863200
Tilt	Severe	20161107	32.31677241030	-106.78382530000
Tilt	Severe	20161107	32.31776408090	-106.78565517100
Fault	Severe	20161107	32.31750811240	-106.78555564600
Sag	Severe	20161107	32.31750155680	-106.78555309700
Corner break	Severe	20161107	32.31750023410	-106.78555258300
Tilt	Severe	20161107	32.31738509610	-106.78550781500
Shattered Slab	Severe	20161107	32.31738884830	-106.78550927400
Corner break	Severe	20161107	32.31735904320	-106.78549768500
Tilt	Severe	20161107	32.31735191950	-106.78549491500
Fault	Severe	20161107	32.31720553320	-106.78543799800
Sag	Severe	20161107	32.31718810460	-106.78543122200
Fault	Severe	20161107	32.31718003420	-106.78542808400
Sag	Severe	20161107	32.31715435480	-106.78541809900
Shattered Slab	Severe	20161107	32.31715285340	-106.78541751600
Transverse Crk	Severe	20161107	32.31713448350	-106.78541037300
Corner break	Severe	20161107	32.31713991850	-106.78541248600
Tilt	Severe	20161107	32.31711554320	-106.78540300900
Patching	Severe	20161107	32.31684609730	-106.78586481700
Shattered Slab	Severe	20161107	32.31684469230	-106.78586990800
Fault	Severe	20161107	32.31684435140	-106.78587114300
Transverse Crk	Severe	20161107	32.31679777900	-106.78603989100
Corner break	Severe	20161107	32.31679464480	-106.78605124700
Transverse Crk	Severe	20161107	32.31678634820	-106.78608130800
Fault	Severe	20161107	32.31735741690	-106.78613745400
Shattered Slab	Severe	20161107	32.31576329840	-106.78645330000
Sag	Severe	20161107	32.31581976090	-106.78650105700
Slope	Severe	20161107	32.31583762290	-106.78651616500
Transverse Crk	Severe	20161107	32.31586393220	-106.78653841800
Tilt	Severe	20161107	32.31595122890	-106.78659335500
Transverse Crk	Severe	20161107	32.31608881770	-106.78666270500
Tilt	Severe	20161107	32.31659271600	-106.78687434900
Tilt	Severe	20161107	32.31681023590	-106.78693295900
Shattered Slab	Severe	20161107	32.31679979850	-106.78693014700
Corner break	Severe	20161107	32.31684489760	-106.78694229800
Tilt	Severe	20161107	32.31702405390	-106.78699004500
Tilt	Severe	20161107	32.31722810520	-106.78711051800
Corner break	Severe	20161107	32.31748252080	-106.78726661800
Shattered Slab	Severe	20161107	32.31752431690	-106.78731209700
Shattered Slab	Severe	20161107	32.31756620230	-106.78739176600
Tilt	Severe	20161107	32.31755014780	-106.78735427000
Shattered Slab	Severe	20161107	32.31758464280	-106.78747793200
Fault	Severe	20161107	32.31757711970	-106.78742931500
Sag	Severe	20161107	32.31758276460	-106.78755318200
Fault	Severe	20161107	32.31759541800	-106.78763924000
Shattered Slab	Severe	20161107	32.31754219000	-106.78767448400
Corner break	Severe	20161107	32.31739612720	-106.78776357400
Tilt	Severe	20161107	32.31734689660	-106.78775854900
Tilt	Severe	20161107	32.31719451210	-106.78767473500
Tilt	Severe	20161107	32.31697483870	-106.78754058700
Corner break	Severe	20161107	32.31660353940	-106.78728085900
Fault	Severe	20161107	32.31656610500	-106.78725047700
Corner break	Severe	20161107	32.31659681590	-106.78727540200
Fault	Severe	20161107	32.31649421440	-106.78719213100
Tilt	Severe	20161107	32.31643886740	-106.78714721100
Fault	Severe	20161107	32.31627474550	-106.78701401000
Corner break	Severe	20161107	32.31627474550	-106.78701401000
Tilt	Severe	20161107	32.31627474550	-106.78701401000
Tilt	Severe	20161107	32.31610795810	-106.78687666200
Corner break	Severe	20161107	32.31596794310	-106.78675982200
Tilt	Severe	20161107	32.31592840190	-106.78672682600
Sag	Severe	20161107	32.31589645160	-106.78670016500
Sag	Severe	20161107	32.31581757360	-106.78800862600
Transverse Crk	Severe	20161107	32.31582654990	-106.78801358900
Shattered Slab	Severe	20161107	32.31583697520	-106.78802011600
Sag	Severe	20161107	32.31625612900	-106.78827668600
Transverse Crk	Severe	20161107	32.31638104010	-106.78834827200
Texture	Severe	20161107	32.31639734960	-106.78835843400
Transverse Crk	Severe	20161107	32.31631956600	-106.78844230600
Sag	Severe	20161107	32.31654786080	-106.78845221500
Fault	Severe	20161107	32.31656332460	-106.78846185100
Fault	Severe	20161107	32.31690157640	-106.78867261100
Patching	Severe	20161107	32.31689707590	-106.78866980700
Corner break	Severe	20161107	32.31691736320	-106.78868244700
Sag	Severe	20161107	32.31694215000	-106.78869789200
Corner break	Severe	20161107	32.31697018860	-106.78871536200
Shattered Slab	Severe	20161107	32.31701829250	-106.78874533600
Fault	Severe	20161107	32.31702942710	-106.78875227300
Corner break	Severe	20161107	32.31704394530	-106.78876132000
Shattered Slab	Severe	20161107	32.31709880780	-106.78879550400
Tilt	Severe	20161107	32.31655020550	-106.78519064400
Tilt	Severe	20161107	32.31621968300	-106.78506154300
Sag	Severe	20161107	32.31578571170	-106.78490037800

Tilt	Severe	20161107	32.31553073800	-106.78480031900
Fault	Severe	20161107	32.31544500460	-106.78476667500
Sag	Severe	20161107	32.31545878320	-106.78477208200
Corner break	Severe	20161107	32.31542506610	-106.78475885000
Fault	Severe	20161107	32.31537900820	-106.78474077600
Joint damage	Severe	20161107	32.31511555910	-106.78468755000
Shattered Slab	Severe	20161107	32.31506336140	-106.78487956000
Transverse Crk	Severe	20161107	32.31504389790	-106.78495115700
Slope	Severe	20161107	32.31503631230	-106.78497906100
Texture	Severe	20161107	32.31502403010	-106.78502424100
Tilt	Severe	20161107	32.31501033850	-106.78507460500
Fault	Severe	20161107	32.31500290980	-106.78510193200
Tilt	Severe	20161107	32.31500010970	-106.78511223200
Fault	Severe	20161107	32.31498897990	-106.78515260200
Corner break	Severe	20161107	32.31494614910	-106.78530660400
Transverse Crk	Severe	20161107	32.31480849110	-106.78580903600
Fault	Severe	20161107	32.31517883370	-106.78710741500
Fault	Severe	20161107	32.31514938940	-106.78709732000
Sag	Severe	20161107	32.31513660300	-106.78709293600
Corner break	Severe	20161107	32.31496431570	-106.78702626200
Sag	Severe	20161107	32.31486930180	-106.78699056200
Corner break	Severe	20161107	32.31487942420	-106.78699436500
Shattered Slab	Severe	20161107	32.31482636910	-106.78697443000
Sag	Severe	20161107	32.31478707550	-106.78695966700
Shattered Slab	Severe	20161107	32.31477665080	-106.78799596400
Tilt	Severe	20161107	32.31477665080	-106.78799596400
Transverse Crk	Severe	20161107	32.31501232500	-106.78809044000
Tilt	Severe	20161107	32.31501232500	-106.78809044000
Texture	Severe	20161108	32.31034135320	-106.78364837100
Fault	Severe	20161108	32.31033414680	-106.78364478700
Shattered Slab	Severe	20161108	32.31052330870	-106.78373885600
Tilt	Severe	20161108	32.31053899340	-106.78374665600
Transverse Crk	Severe	20161108	32.31056182670	-106.78375801100
Shattered Slab	Severe	20161108	32.31060289510	-106.78377843400
Corner break	Severe	20161108	32.31063993920	-106.78379685500
Corner break	Severe	20161108	32.31086468160	-106.78390861900
Transverse Crk	Severe	20161108	32.31142637990	-106.78419474000
Corner break	Severe	20161108	32.31120161050	-106.78371752500
Shattered Slab	Severe	20161108	32.31116352410	-106.78382225200
Shattered Slab	Severe	20161108	32.31110468110	-106.78354196500
Fault	Severe	20161108	32.31064506710	-106.78271501100
Shattered Slab	Severe	20161108	32.31064033790	-106.78271251700
Slope	Severe	20161108	32.31087298010	-106.78413941800
Corner break	Severe	20161108	32.31178688430	-106.78456890400
Fault	Severe	20161108	32.31177344580	-106.78456251700
Tilt	Severe	20161108	32.31176494200	-106.78455832700
Tilt	Severe	20161108	32.31165775620	-106.78450551400
Corner break	Severe	20161108	32.31150234210	-106.78442893900
Tilt	Severe	20161108	32.31142600580	-106.78439132700
Joint damage	Severe	20161108	32.31138798040	-106.78437259100
Fault	Severe	20161108	32.31115883480	-106.78425968900
Tilt	Severe	20161108	32.31078964950	-106.78485134500
Shattered Slab	Severe	20161108	32.31078569150	-106.78486234400
Tilt	Severe	20161108	32.31077800550	-106.78488370900
Texture	Severe	20161108	32.31075570920	-106.78511786100
Fault	Severe	20161108	32.31118151900	-106.78533668700
Fault	Severe	20161108	32.31129959990	-106.78539737000
Fault	Severe	20161108	32.31134340760	-106.78541988300
Corner break	Severe	20161108	32.31146433750	-106.78547908000
Shattered Slab	Severe	20161108	32.31152686240	-106.78530921200
Tilt	Severe	20161108	32.31157715400	-106.78517105400
Shattered Slab	Severe	20161108	32.31159231400	-106.78513139200
Fault	Severe	20161108	32.31160827290	-106.78508803400
Fault	Severe	20161108	32.31163280680	-106.78502137900
Shattered Slab	Severe	20161108	32.31164025170	-106.78500115300
Transverse Crk	Severe	20161108	32.31176484690	-106.78466264500
Texture	Severe	20161108	32.31186421190	-106.78486167400
Shattered Slab	Severe	20161108	32.31185579760	-106.78488455700
Tilt	Severe	20161108	32.31181562180	-106.78499381600
Tilt	Severe	20161108	32.31176878420	-106.78512119300
Sag	Severe	20161108	32.31176330390	-106.78513599000
Tilt	Severe	20161108	32.31167450750	-106.78537397200
Corner break	Severe	20161108	32.31161699770	-106.78552810200
Fault	Severe	20161108	32.31161944760	-106.78552153600
Fault	Severe	20161108	32.31161792640	-106.78555792200
Fault	Severe	20161108	32.31189090830	-106.78570034400
Shattered Slab	Severe	20161108	32.31246825490	-106.78600220500
Fault	Severe	20161108	32.31251707980	-106.78602773300
Transverse Crk	Severe	20161108	32.31265468180	-106.78609967800
Transverse Crk	Severe	20161108	32.31267328320	-106.78610940400
Tilt	Severe	20161108	32.31268760340	-106.78611689100
Corner break	Severe	20161108	32.31248744090	-106.78493071300
Shattered Slab	Severe	20161108	32.31242540710	-106.78489846700
Transverse Crk	Severe	20161108	32.31238860200	-106.78487933500
Sag	Severe	20161108	32.31239986500	-106.78488519000
Tilt	Severe	20161108	32.31228318920	-106.78482454000
Shattered Slab	Severe	20161108	32.31228520290	-106.78482558600
Patching	Severe	20161108	32.31227796610	-106.78482182500
Heave	Severe	20161108	32.31215056260	-106.78475559800
Fault	Severe	20161108	32.31211241410	-106.78473576800
Fault	Severe	20161108	32.31201878930	-106.78468710000
Fault	Severe	20161108	32.31196416640	-106.78465870700
Texture	Severe	20161108	32.31109940800	-106.78649583000
Tilt	Severe	20161108	32.31112975990	-106.78641147100
Sag	Severe	20161108	32.31117002890	-106.78629954700
Tilt	Severe	20161108	32.31126014890	-106.78604906600
Heave	Severe	20161108	32.31130310710	-106.78592966700
Fault	Severe	20161108	32.31130474900	-106.78592510300
Fault	Severe	20161108	32.31130786320	-106.78591644700
Tilt	Severe	20161108	32.31131194300	-106.78590510800
Fault	Severe	20161108	32.31133098760	-106.78585217500
Fault	Severe	20161108	32.31135512570	-106.78578508400
Fault	Severe	20161108	32.31140026730	-106.78565961500
Fault	Severe	20161108	32.31138237310	-106.78563393100
Shattered Slab	Severe	20161108	32.31135391590	-106.78561951400
Corner break	Severe	20161108	32.31063253520	-106.78527168900
Shattered Slab	Severe	20161108	32.31059852780	-106.78536575700
Corner break	Severe	20161108	32.31059443160	-106.78537708700
Texture	Severe	20161108	32.31056903820	-106.78544732800
Shattered Slab	Severe	20161108	32.31050162060	-106.78563381100
Transverse Crk	Severe	20161108	32.31048748800	-106.78567290300
Sag	Severe	20161108	32.31039280400	-106.78593480600
Texture	Severe	20161108	32.31039310000	-106.78593398700
Transverse Crk	Severe	20161108	32.31033828780	-106.78608560000
Tilt	Severe	20161108	32.31147869580	-106.78590573100
Shattered Slab	Severe	20161108	32.31147691480	-106.78591060700

Texture	Severe	20161108	32.31147153100	-106.78592534500
Shattered Slab	Severe	20161108	32.31145131120	-106.78598069600
Texture	Severe	20161108	32.31138130370	-106.78617378300
Sag	Severe	20161108	32.31138127860	-106.78617385300
Shattered Slab	Severe	20161108	32.31132184450	-106.78633787900
Corner break	Severe	20161108	32.31125600060	-106.78651959500
Transverse Crk	Severe	20161108	32.31123812790	-106.78656892000
Tilt	Severe	20161108	32.311170880580	-106.78690927500
Corner break	Severe	20161108	32.311173956880	-106.78692478400
Transverse Crk	Severe	20161108	32.311179943260	-106.78695496200
Corner break	Severe	20161108	32.31186739610	-106.78698922400
Corner break	Severe	20161108	32.31189186760	-106.78700156100
Corner break	Severe	20161108	32.31222509980	-106.78716512900
Corner break	Severe	20161108	32.31228089810	-106.78719206700
Fault	Severe	20161108	32.31232566370	-106.78721367800
Transverse Crk	Severe	20161108	32.31236668260	-106.78723348000
Transverse Crk	Severe	20161108	32.31242397740	-106.78726114000
Sag	Severe	20161108	32.31245889110	-106.78727799500
Shattered Slab	Severe	20161108	32.31246162230	-106.78727931300
Shattered Slab	Severe	20161108	32.31256990700	-106.78733158900
Transverse Crk	Severe	20161108	32.31253445860	-106.78731447600
Tilt	Severe	20161108	32.31259700330	-106.78734467000
Shattered Slab	Severe	20161108	32.31263025610	-106.78736072400
Transverse Crk	Severe	20161108	32.31265617310	-106.78737323600
Tilt	Severe	20161108	32.31270666940	-106.78739761300
Fault	Severe	20161108	32.31279240830	-106.78743900500
Transverse Crk	Severe	20161108	32.31283491980	-106.78745816100
Patching	Severe	20161108	32.31283176630	-106.78745677300
Transverse Crk	Severe	20161108	32.31289043860	-106.78748259900
Corner break	Severe	20161108	32.31289557350	-106.78748485900
Shattered Slab	Severe	20161108	32.31291143070	-106.78749183900
Corner break	Severe	20161108	32.31292438260	-106.78749754000
Shattered Slab	Severe	20161108	32.31294071010	-106.78750472700
Shattered Slab	Severe	20161108	32.31294106830	-106.78732995500
Transverse Crk	Severe	20161108	32.31293204690	-106.78726108700
Tilt	Severe	20161108	32.31292719350	-106.78722403700
Sag	Severe	20161108	32.31292180590	-106.78718290800
Shattered Slab	Severe	20161108	32.31288539000	-106.78690491700
Patching	Severe	20161108	32.31288357820	-106.78689108700
Sag	Severe	20161108	32.31287029570	-106.78678969300
Fault	Severe	20161108	32.31286825620	-106.78677412400
Transverse Crk	Severe	20161108	32.31286270250	-106.78673172800
Corner break	Severe	20161108	32.31273000350	-106.78633486900
Tilt	Severe	20161108	32.31258859980	-106.78626094500
Sag	Severe	20161108	32.31222246180	-106.78606953500
Shattered Slab	Severe	20161108	32.31222650470	-106.78607164900
Transverse Crk	Severe	20161108	32.31215682700	-106.78603522300
Tilt	Severe	20161108	32.31185663580	-106.78587829000
Corner break	Severe	20161108	32.31306718000	-106.78752697400
Transverse Crk	Severe	20161108	32.31308388420	-106.78752910100
Shattered Slab	Severe	20161108	32.31311652670	-106.78753325800
Transverse Crk	Severe	20161108	32.31330018730	-106.78755664700
Sag	Severe	20161108	32.31335736500	-106.78756392900
Transverse Crk	Severe	20161108	32.31343353220	-106.78757362800
Tilt	Severe	20161108	32.31347111820	-106.78757841500
Transverse Crk	Severe	20161108	32.31346396320	-106.78757750400
Shattered Slab	Severe	20161108	32.31355505640	-106.78758910400
Fault	Severe	20161108	32.31356494400	-106.78759036400
Transverse Crk	Severe	20161108	32.31358777540	-106.78759327100
Tilt	Severe	20161108	32.31360048830	-106.78759489000
Shattered Slab	Severe	20161108	32.31361148110	-106.78759629000
Shattered Slab	Severe	20161108	32.31363418710	-106.78759918200
Tilt	Severe	20161108	32.31364227870	-106.78760021200
Transverse Crk	Severe	20161108	32.31370033040	-106.78760760500
Corner break	Severe	20161108	32.31375001530	-106.78761393200
Corner break	Severe	20161108	32.31380127930	-106.78762046100
Shattered Slab	Severe	20161108	32.31382719710	-106.78762376100
Transverse Crk	Severe	20161108	32.31355407020	-106.78648834400
Transverse Crk	Severe	20161108	32.31350410950	-106.78647918900
Tilt	Severe	20161108	32.31346369730	-106.78647178400
Corner break	Severe	20161108	32.31344668070	-106.78646866600
Corner break	Severe	20161108	32.31341137640	-106.78646219700
Transverse Crk	Severe	20161108	32.31340016360	-106.78646014200
Joint damage	Severe	20161108	32.31337702540	-106.78645590200
Patching	Severe	20161108	32.31333744230	-106.78644864900
Transverse Crk	Severe	20161108	32.31324192310	-106.78643182500
Corner break	Severe	20161108	32.31300482160	-106.78639182400
Transverse Crk	Severe	20161108	32.31293748300	-106.78638046300
Longitudinal Crk	Severe	20161108	32.31293985910	-106.78655435300
Shattered Slab	Severe	20161108	32.31294686240	-106.78661350400
Tilt	Severe	20161108	32.31294789840	-106.78662225500
Transverse Crk	Severe	20161108	32.31295284130	-106.78666400400
Transverse Crk	Severe	20161108	32.31295416730	-106.78667520400
Longitudinal Crk	Severe	20161108	32.31295667630	-106.78669639600
Longitudinal Crk	Severe	20161108	32.31296223660	-106.78674336000
Transverse Crk	Severe	20161108	32.31296586920	-106.78677404200
Shattered Slab	Severe	20161108	32.31297474610	-106.78684902000
Corner break	Severe	20161108	32.31297601260	-106.78685971800
Transverse Crk	Severe	20161108	32.31298327760	-106.78692108100
Tilt	Severe	20161108	32.31299337720	-106.78700638700
Transverse Crk	Severe	20161108	32.31299627940	-106.78703090100
Transverse Crk	Severe	20161108	32.31303103580	-106.78732447500
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Transverse Crk	Severe	20161108	32.31305090100	-106.78749227100
Shattered Slab	Severe	20161108	32.31417021430	-106.78764804900
Transverse Crk	Severe	20161108	32.31416828790	-106.78765552400
Transverse Crk	Severe	20161108	32.31420317060	-106.78752018200
Transverse Crk	Severe	20161108	32.31420991410	-106.78749401800
Tilt	Severe	20161108	32.31421387670	-106.78747864400
Transverse Crk	Severe	20161108	32.31422283860	-106.78744387200
Transverse Crk	Severe	20161108	32.31422876690	-106.78742087100
Transverse Crk	Severe	20161108	32.31423972470	-106.78737835500
Corner break	Severe	20161108	32.31425610460	-106.78731480300
Sag	Severe	20161108	32.31425610460	-106.78731480300
Heave	Severe	20161108	32.31433928100	-106.78678759900
Fault	Severe	20161108	32.31434162890	-106.78678849800
Transverse Crk	Severe	20161108	32.31432194050	-106.78678095500
Fault	Severe	20161108	32.31429577910	-106.78677093300
Fault	Severe	20161108	32.31423775300	-106.78674870200
Transverse Crk	Severe	20161108	32.31421670550	-106.78674063800
Tilt	Severe	20161108	32.31421555530	-106.78674019700
Fault	Severe	20161108	32.31416802050	-106.78672198600
Sag	Severe	20161108	32.31417569680	-106.78672492700
Shattered Slab	Severe	20161108	32.31410976680	-106.78669966800
Texture	Severe	20161108	32.31400727860	-106.78666040300
Fault	Severe	20161108	32.31392557040	-106.78662909900

Tilt	Severe	20161108	32.31391228700	-106.78662401000
Patching	Severe	20161108	32.31391059870	-106.78662336300
Fault	Severe	20161108	32.31387689870	-106.78661045200
Transverse Crk	Severe	20161108	32.31445371070	-106.78662425000
Transverse Crk	Severe	20161108	32.31446893650	-106.78656717200
Transverse Crk	Severe	20161108	32.31452092550	-106.78637227800
Sag	Severe	20161108	32.31452092550	-106.78637227800
Patching	Severe	20161108	32.31452092550	-106.78637227800
Transverse Crk	Severe	20161108	32.31452092550	-106.78637227800
Shattered Slab	Severe	20161108	32.31455661400	-106.78624342900
Tilt	Severe	20161108	32.31455473110	-106.78625022700
Transverse Crk	Severe	20161108	32.31454752520	-106.78627624300
Sag	Severe	20161108	32.31372130080	-106.78608027700
Fault	Severe	20161108	32.31366050460	-106.78629703800
Fault	Severe	20161108	32.31365743020	-106.78630833300
Joint damage	Severe	20161108	32.31365176320	-106.78632632000
Fault	Severe	20161108	32.31365011230	-106.78632566600
Tilt	Severe	20161108	32.31413591140	-106.78651831100
Corner break	Severe	20161108	32.31474735730	-106.78552113300
Tilt	Severe	20161108	32.31489357660	-106.78500915300
Shattered Slab	Severe	20161108	32.31489514540	-106.78500356800
Transverse Crk	Severe	20161108	32.31490213830	-106.78497867500
Sag	Severe	20161108	32.31490397520	-106.78497213600
Fault	Severe	20161108	32.31497790110	-106.78470897700
Tilt	Severe	20161108	32.31466715140	-106.78446649000
Corner break	Severe	20161108	32.31451246490	-106.78440870400
Tilt	Severe	20161108	32.31449539850	-106.78440232900
Corner break	Severe	20161108	32.31448665010	-106.78439906100
Tilt	Severe	20161108	32.31427384350	-106.78431956400
Sag	Severe	20161108	32.31418107050	-106.78443247400
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Sag	Severe	20161108	32.31413712530	-106.78458839300
Sag	Severe	20161108	32.31411461050	-106.78466827600
Sag	Severe	20161108	32.31409598690	-106.78473435200
Transverse Crk	Severe	20161108	32.31400556170	-106.78497894100
Transverse Crk	Severe	20161108	32.31414147870	-106.78529902800
Tilt	Severe	20161108	32.31424496530	-106.78533785000
Heave	Severe	20161108	32.31429490660	-106.78535658500
Corner break	Severe	20161108	32.31427642980	-106.78534965300
Shattered Slab	Severe	20161108	32.31430605720	-106.78536076800
Shattered Slab	Severe	20161108	32.31439989550	-106.78539597000
Sag	Severe	20161108	32.31442423700	-106.78540509700
Sag	Severe	20161108	32.31444612020	-106.78541331100
Patching	Severe	20161108	32.31445012060	-106.78541481200
Shattered Slab	Severe	20161108	32.31445152590	-106.78541533900
Fault	Severe	20161108	32.31446294400	-106.78541962300
Corner break	Severe	20161108	32.31448104570	-106.78542641300
Tilt	Severe	20161108	32.31450658400	-106.78543599400
Transverse Crk	Severe	20161108	32.31449415620	-106.78543133200
Shattered Slab	Severe	20161108	32.31455950830	-106.78545584800
Shattered Slab	Severe	20161108	32.31354452360	-106.78483181100
Fault	Severe	20161108	32.31368669950	-106.78513982400
Texture	Severe	20161108	32.31380813670	-106.78518020900
Tilt	Severe	20161108	32.31391185220	-106.78494004900
Tilt	Severe	20161108	32.31358140710	-106.78419542400
Heave	Severe	20161108	32.31318626540	-106.78417137900
Fault	Severe	20161108	32.31318766000	-106.78416756600
Heave	Severe	20161108	32.31314384970	-106.78428734900
Fault	Severe	20161108	32.31314228250	-106.78429163300
Sag	Severe	20161108	32.313111133610	-106.78437624500
Fault	Severe	20161108	32.31311017650	-106.78437941500
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Tilt	Severe	20161108	32.31307729100	-106.78446932800
Shattered Slab	Severe	20161108	32.31307645000	-106.78447162700
Fault	Severe	20161108	32.31291354290	-106.78492029900
Tilt	Severe	20161108	32.31305290060	-106.78500312100
Fault	Severe	20161108	32.31308973600	-106.78501749700
Tilt	Severe	20161108	32.31309365090	-106.78501885800
Corner break	Severe	20161108	32.31291412160	-106.78512664300
Transverse Crk	Severe	20161108	32.31285600370	-106.78511241500
Shattered Slab	Severe	20161108	32.31329732630	-106.78624981700
Transverse Crk	Severe	20161108	32.31326421170	-106.78624552000
Corner break	Severe	20161108	32.31331414040	-106.78625199900
Sag	Severe	20161108	32.31333301180	-106.78625444800
Texture	Severe	20161108	32.31368968080	-106.78574119500
Tilt	Severe	20161108	32.31175103340	-106.79517332200
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Tilt	Severe	20161108	32.31255356320	-106.79484954200
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Tilt	Severe	20161108	32.31245439050	-106.79431446800
Tilt	Severe	20161108	32.31234591930	-106.79427902100
Transverse Crk	Severe	20161108	32.31233232010	-106.79427457700
Corner break	Severe	20161108	32.31222840480	-106.79424061900
Tilt	Severe	20161108	32.31224159530	-106.79424493000
Corner break	Severe	20161108	32.31197805700	-106.79419971200
Shattered Slab	Severe	20161108	32.31193204530	-106.79418467600
Sag	Severe	20161108	32.31191628250	-106.79417952500
Tilt	Severe	20161108	32.31174607790	-106.79434240000
Tilt	Severe	20161108	32.31170790500	-106.79450773100
Tilt	Severe	20161108	32.31167949290	-106.79463090400
Corner break	Severe	20161108	32.31167201060	-106.79466334200
Tilt	Severe	20161108	32.31163619910	-106.79481859400
Fault	Severe	20161108	32.31158196470	-106.79505371100
Tilt	Severe	20161108	32.31504044440	-106.79586106300
Corner break	Severe	20161108	32.31505062120	-106.79583309700
Corner break	Severe	20161108	32.31506312750	-106.79579873100
Corner break	Severe	20161108	32.31508062470	-106.79575064900
Tilt	Severe	20161108	32.31509767920	-106.79570378400
Tilt	Severe	20161108	32.31513582290	-106.79559896700
Shattered Slab	Severe	20161108	32.31516405620	-106.79552138300
Tilt	Severe	20161108	32.31517283420	-106.79549726100
Tilt	Severe	20161108	32.31523882230	-106.79531592700
Fault	Severe	20161108	32.31550280880	-106.79461398700
Corner break	Severe	20161108	32.31562374590	-106.79412054800
Shattered Slab	Severe	20161108	32.31560783090	-106.79411547300
Shattered Slab	Severe	20161108	32.31521362290	-106.79386194100
Corner break	Severe	20161108	32.31521869490	-106.79386356200
Shattered Slab	Severe	20161108	32.31527788620	-106.79388247600
Corner break	Severe	20161108	32.31528506790	-106.79388477000
Joint damage	Severe	20161108	32.31531844940	-106.79389543700

Corner break	Severe	20161108	32.31503149840	-106.79294138200
Tilt	Severe	20161108	32.31454291740	-106.79256612100
Shattered Slab	Severe	20161108	32.31449442090	-106.79531476300
Corner break	Severe	20161108	32.31431474590	-106.79490820400
Tilt	Severe	20161108	32.31304259260	-106.79259970700
Shattered Slab	Severe	20161108	32.31304557310	-106.79258631800
Corner break	Severe	20161108	32.31305152360	-106.79255958600
Tilt	Severe	20161108	32.31289865400	-106.79204273600
Transverse Crk	Severe	20161108	32.31289873050	-106.79204276100
Shattered Slab	Severe	20161108	32.31287474320	-106.79203505400
Fault	Severe	20161108	32.31286307320	-106.79203130500
Tilt	Severe	20161108	32.31276216830	-106.79199888500
Tilt	Severe	20161108	32.31261780310	-106.79195250300
Tilt	Severe	20161108	32.31234309470	-106.79186424300
Transverse Crk	Severe	20161108	32.31226811830	-106.79206190400
Tilt	Severe	20161108	32.31226134520	-106.79209143700
Tilt	Severe	20161108	32.31224526710	-106.79216154300
Tilt	Severe	20161108	32.31221475140	-106.79229460100
Tilt	Severe	20161108	32.31218369280	-106.79243002500
Corner break	Severe	20161108	32.31217807490	-106.79245452000
Tilt	Severe	20161108	32.31215443580	-106.79255759300
Tilt	Severe	20161108	32.31237744300	-106.79295913700
Transverse Crk	Severe	20161108	32.31240399840	-106.79296755500
Tilt	Severe	20161108	32.31252650690	-106.79300638900
Tilt	Severe	20161108	32.31267340060	-106.79318059200
Shattered Slab	Severe	20161108	32.31265636820	-106.79317513700
Tilt	Severe	20161108	32.31251178660	-106.79312883200
Texture	Severe	20161108	32.31250569320	-106.79312688000
Tilt	Severe	20161108	32.31238594320	-106.79308852800
Tilt	Severe	20161108	32.31273217090	-106.79406585900
Tilt	Severe	20161108	32.31227449860	-106.79388013300
Corner break	Severe	20161108	32.31280453040	-106.79374835800
Tilt	Severe	20161108	32.31281019520	-106.79372350200
Corner break	Severe	20161108	32.31284292440	-106.79357989000
Tilt	Severe	20161108	32.31285059390	-106.79354623700
Tilt	Severe	20161108	32.31401967280	-106.79241178700
Tilt	Severe	20161108	32.31386502630	-106.79235976700
Tilt	Severe	20161108	32.31371306960	-106.79230865300
Tilt	Severe	20161108	32.31350666360	-106.79223922300
Tilt	Severe	20161108	32.31324210600	-106.79228271500
Tilt	Severe	20161108	32.31320658460	-106.79243843800
Tilt	Severe	20161108	32.31317251620	-106.79258779100
Tilt	Severe	20161108	32.31312705710	-106.79278707700
Tilt	Severe	20161108	32.31308763370	-106.79295990400
Tilt	Severe	20161108	32.31326396010	-106.79324170900
Corner break	Severe	20161108	32.31339387520	-106.79328320700
Tilt	Severe	20161108	32.31336212270	-106.79327306400
Tilt	Severe	20161108	32.31347677180	-106.79330946700
Tilt	Severe	20161108	32.31381988380	-106.79338148600
Transverse Crk	Severe	20161108	32.31382592590	-106.79338332200
Shattered Slab	Severe	20161108	32.31337097870	-106.79341875900
Transverse Crk	Severe	20161108	32.31327364820	-106.79338626100
Corner break	Severe	20161108	32.31329199900	-106.79339238800
Shattered Slab	Severe	20161108	32.31298176620	-106.79351134400
Transverse Crk	Severe	20161108	32.31310478620	-106.79440198600
Tilt	Severe	20161108	32.31307613270	-106.79439289100
Tilt	Severe	20161108	32.31331163140	-106.79445515500
Tilt	Severe	20161108	32.31337386940	-106.79447342500
Shattered Slab	Severe	20161108	32.31343314350	-106.79449082600
Tilt	Severe	20161108	32.31318956560	-106.79442889500
Tilt	Severe	20161108	32.31334438330	-106.79461548800
Joint damage	Severe	20161108	32.31329127440	-106.79459835400
Tilt	Severe	20161108	32.31327541070	-106.79459326600
Joint damage	Severe	20161108	32.31325710530	-106.79458691400
Tilt	Severe	20161108	32.31321502720	-106.79456837200
Tilt	Severe	20161108	32.31299950700	-106.79449187700
Corner break	Severe	20161108	32.31298435530	-106.79448681200
Tilt	Severe	20161108	32.31266484140	-106.79481328300
Tilt	Severe	20161108	32.31264881400	-106.79488835900
Tilt	Severe	20161108	32.31260492570	-106.79507592200
Tilt	Severe	20161108	32.31274135250	-106.79548854800
Slope	Severe	20161108	32.31293987770	-106.79554990100
Patching	Severe	20161108	32.31662042840	-106.78360057800
Tilt	Severe	20161108	32.31669793070	-106.78363150600
Joint damage	Severe	20161108	32.31676053110	-106.78365648800
Corner break	Severe	20161108	32.31688382060	-106.78370568800
Patching	Severe	20161108	32.31703561630	-106.78376626500
Tilt	Severe	20161108	32.31704056660	-106.78376824000
Tilt	Severe	20161108	32.31780369490	-106.78361288400
Tilt	Severe	20161108	32.31779520210	-106.78350602500
Tilt	Severe	20161108	32.31777602220	-106.78326470300
Tilt	Severe	20161108	32.31774821380	-106.78291482900
Tilt	Severe	20161108	32.31772990640	-106.78268449900
Tilt	Severe	20161108	32.31771613870	-106.78251489500
Tilt	Severe	20161108	32.31767891780	-106.78205960000
Tilt	Severe	20161108	32.31765851290	-106.78181001100
Tilt	Severe	20161108	32.31763333050	-106.78150199200
Tilt	Severe	20161108	32.31761217530	-106.78124323900
Tilt	Severe	20161109	32.31771918600	-106.78123905800
Tilt	Severe	20161109	32.31773315750	-106.78140907700
Tilt	Severe	20161109	32.31776269490	-106.78176852700
Tilt	Severe	20161109	32.31778770630	-106.78207290700
Tilt	Severe	20161109	32.31781095010	-106.78235578500
Tilt	Severe	20161109	32.31782359940	-106.78250973200
Corner break	Severe	20161109	32.31786174800	-106.78273395400
Tilt	Severe	20161109	32.31825319810	-106.78273649900
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Tilt	Severe	20161109	32.31851034950	-106.78241733200
Tilt	Severe	20161109	32.31847713820	-106.78201825400
Tilt	Severe	20161109	32.31846117580	-106.78182644900
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Tilt	Severe	20161109	32.31843494140	-106.78151122400
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Tilt	Severe	20161109	32.31863428010	-106.78246937300
Tilt	Severe	20161109	32.31865524220	-106.78273392700
Tilt	Severe	20161109	32.31893405970	-106.78300542700
Tilt	Severe	20161109	32.31903431830	-106.78304764000
Tilt	Severe	20161109	32.31940780980	-106.78185570400
Corner break	Severe	20161109	32.31944658000	-106.78230834400
Tilt	Severe	20161109	32.31950552870	-106.78299660400
Tilt	Severe	20161109	32.31986156540	-106.78333586100
Tilt	Severe	20161109	32.31983645790	-106.78302077700



Tilt	Severe	20161109	32.31980885300	-106.78267436400
Tilt	Severe	20161109	32.31979394610	-106.78248730200
Tilt	Severe	20161109	32.31977648580	-106.78226971200
Tilt	Severe	20161109	32.31975820620	-106.78204191700
Tilt	Severe	20161109	32.31974387580	-106.78186334000
Tilt	Severe	20161109	32.31972919990	-106.78168046000
Joint damage	Severe	20161109	32.31972570710	-106.78163693700
Corner break	Severe	20161109	32.31984213960	-106.78173438800
Tilt	Severe	20161109	32.31984491600	-106.78177117800
Fault	Severe	20161109	32.31985075900	-106.78184860300
Shattered Slab	Severe	20161109	32.31985228260	-106.78186879200
Tilt	Severe	20161109	32.31986409560	-106.78202532700
Tilt	Severe	20161109	32.31987400080	-106.78215658400
Tilt	Severe	20161109	32.31988332700	-106.78228017000
Tilt	Severe	20161109	32.32015298260	-106.78250958700
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Tilt	Severe	20161109	32.32064660100	-106.78263683600
Tilt	Severe	20161109	32.32085191300	-106.78269010400
Tilt	Severe	20161109	32.32106642740	-106.78274761700
Tilt	Severe	20161109	32.32123029350	-106.78279110600
Tilt	Severe	20161109	32.32144741300	-106.78284699800
Tilt	Severe	20161109	32.32159747240	-106.78288581800
Tilt	Severe	20161109	32.32183142540	-106.78294939200
Corner break	Severe	20161109	32.32213945600	-106.78267766300
Tilt	Severe	20161109	32.32214231630	-106.78266040400
Tilt	Severe	20161109	32.32217289390	-106.78247589800
Tilt	Severe	20161109	32.32223440180	-106.78273044800
Tilt	Severe	20161109	32.32218701930	-106.78289150200
Tilt	Severe	20161109	32.32216313200	-106.78314038400
Tilt	Severe	20161109	32.32222846110	-106.78329513400
Tilt	Severe	20161109	32.32225479680	-106.78355243200
Tilt	Severe	20161109	32.32227482370	-106.78378966900
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Tilt	Severe	20161109	32.32231616960	-106.78428602700
Tilt	Severe	20161109	32.32233882950	-106.78456255500
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Tilt	Severe	20161109	32.32238874640	-106.78517173700
Tilt	Severe	20161109	32.32239943340	-106.78530216500
Tilt	Severe	20161109	32.32241475580	-106.78548916900
Tilt	Severe	20161109	32.32242149300	-106.78570932000
Corner break	Severe	20161109	32.32244566180	-106.78594207000
Tilt	Severe	20161109	32.32247698050	-106.78595457000
Corner break	Severe	20161109	32.32250510230	-106.78596579400
Transverse Crk	Severe	20161109	32.32254584740	-106.78598205600
Fault	Severe	20161109	32.32256786260	-106.78599084300
Transverse Crk	Severe	20161109	32.32259180400	-106.78600039900
Corner break	Severe	20161109	32.32263603990	-106.78601805400
Heave	Severe	20161109	32.32304899030	-106.78619683100
Fault	Severe	20161109	32.32339430100	-106.78391505200
Sag	Severe	20161109	32.32339509860	-106.78431781100
Fault	Severe	20161109	32.32398951380	-106.78434813600
Fault	Severe	20161109	32.32398464680	-106.78309033300
Joint damage	Severe	20161109	32.32408828660	-106.78285031800
Fault	Severe	20161109	32.32451765590	-106.78448135300
Fault	Severe	20161109	32.32444640340	-106.78414208700
Fault	Severe	20161109	32.32449505820	-106.78552142000
Fault	Severe	20161109	32.32438715360	-106.78618530700
Corner break	Severe	20161109	32.32440728610	-106.78674412700
Shattered Slab	Severe	20161109	32.32450678750	-106.78678254200
Tilt	Severe	20161109	32.32449076130	-106.78677635500
Tilt	Severe	20161109	32.32454584510	-106.78679762100
Transverse Crk	Severe	20161109	32.32455457390	-106.78680099100
Patching	Severe	20161109	32.32457132880	-106.78680746000
Fault	Severe	20161109	32.32458007510	-106.78681083600
Transverse Crk	Severe	20161109	32.32464758440	-106.78683690000
Shattered Slab	Severe	20161109	32.32463446500	-106.78683183500
Tilt	Severe	20161109	32.32461673240	-106.78682498900
Sag	Severe	20161109	32.32467523790	-106.78684757600
Transverse Crk	Severe	20161109	32.32469854400	-106.78685657400
Transverse Crk	Severe	20161109	32.32474654720	-106.78687510700
Sag	Severe	20161109	32.32476157830	-106.78688091000
Texture	Severe	20161109	32.32489609120	-106.78691757800
Transverse Crk	Severe	20161109	32.32494323170	-106.78686500800
Tilt	Severe	20161109	32.32503053320	-106.78634358200
Tilt	Severe	20161109	32.32504148430	-106.78627817300
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Tilt	Severe	20161109	32.32509218560	-106.78597189100
Tilt	Severe	20161109	32.32512346770	-106.78568192400
Transverse Crk	Severe	20161109	32.32518495450	-106.78523299500
Tilt	Severe	20161109	32.32518189240	-106.78525054200
Joint damage	Severe	20161109	32.32524704180	-106.78487721400
Corner break	Severe	20161109	32.32526104460	-106.78479697200
Tilt	Severe	20161109	32.32527307060	-106.78472440800
Tilt	Severe	20161109	32.32532115660	-106.78445250300
Texture	Severe	20161109	32.32539053030	-106.78459731900
Sag	Severe	20161109	32.32537943000	-106.78466424900
Patching	Severe	20161109	32.32537254010	-106.78470579100
Tilt	Severe	20161109	32.32537114720	-106.78471419000
Tilt	Severe	20161109	32.32532508500	-106.78499191900
Tilt	Severe	20161109	32.32526975710	-106.78532671700
Fault	Severe	20161109	32.32528499830	-106.78572540000
Sag	Severe	20161109	32.32530266670	-106.78573118700
Transverse Crk	Severe	20161109	32.32531823260	-106.78573628500
Sag	Severe	20161109	32.32550178240	-106.78579640400
Transverse Crk	Severe	20161109	32.32557333490	-106.78581984000
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Tilt	Severe	20161109	32.32592751800	-106.78622778600
Fault	Severe	20161109	32.32591533510	-106.78669476800
Tilt	Severe	20161109	32.32588223850	-106.78694866700
Transverse Crk	Severe	20161109	32.32586239520	-106.78702657400
Corner break	Severe	20161109	32.32586928990	-106.78699950500
Transverse Crk	Severe	20161109	32.32584454790	-106.78709124000
Transverse Crk	Severe	20161109	32.32580339930	-106.78721669800
Tilt	Severe	20161109	32.32594722760	-106.78734391400
Tilt	Severe	20161109	32.32601912620	-106.78737032900
Tilt	Severe	20161109	32.32625749020	-106.78745790200
Transverse Crk	Severe	20161109	32.32632532330	-106.78748282300
Transverse Crk	Severe	20161109	32.32637770250	-106.78750206700
Fault	Severe	20161109	32.32665132560	-106.78742417100
Joint damage	Severe	20161109	32.32676993650	-106.78696735600
Transverse Crk	Severe	20161109	32.32691394890	-106.78643316800
Shattered Slab	Severe	20161109	32.32692161120	-106.78640700100
Corner break	Severe	20161109	32.32692341410	-106.78640084500
Transverse Crk	Severe	20161109	32.32707263870	-106.78585815900
Sag	Severe	20161109	32.32725147710	-106.78521048000

Fault	Severe	20161109	32.32738495540	-106.78476240900
Transverse Crk	Severe	20161109	32.32743597930	-106.78459893300
Shattered Slab	Severe	20161109	32.32744363290	-106.78457367400
Corner break	Severe	20161109	32.32745752060	-106.78452784000
Shattered Slab	Severe	20161109	32.32836617100	-106.78861655700
Transverse Crk	Severe	20161109	32.32836328360	-106.78862739700
Transverse Crk	Severe	20161109	32.32833098310	-106.78874866100
Transverse Crk	Severe	20161109	32.32832197480	-106.78878248000
Sag	Severe	20161109	32.32831412840	-106.78881193800
Sag	Severe	20161109	32.32831360470	-106.78881390400
Transverse Crk	Severe	20161109	32.32830755080	-106.78883663200
Shattered Slab	Severe	20161109	32.32830916280	-106.78883058000
Transverse Crk	Severe	20161109	32.32829811250	-106.78887206500
Tilt	Severe	20161109	32.32829581260	-106.78888069900
Shattered Slab	Severe	20161109	32.32827961840	-106.78894149600
Corner break	Severe	20161109	32.32826182940	-106.78900828000
Tilt	Severe	20161109	32.32825295190	-106.78904160800
Transverse Crk	Severe	20161109	32.32823539940	-106.78910750400
Tilt	Severe	20161109	32.32823491250	-106.78910933200
Transverse Crk	Severe	20161109	32.32821880970	-106.78916978500
Corner break	Severe	20161109	32.32822313700	-106.78915353900
Transverse Crk	Severe	20161109	32.32820289280	-106.78922954000
Transverse Crk	Severe	20161109	32.32813628880	-106.78947958300
Tilt	Severe	20161109	32.32813408800	-106.78948784500
Shattered Slab	Severe	20161109	32.32812173340	-106.78953422600
Tilt	Severe	20161109	32.32811734380	-106.78955070500
Transverse Crk	Severe	20161109	32.32806896320	-106.78973233200
Fault	Severe	20161109	32.32805748670	-106.78977541600
Shattered Slab	Severe	20161109	32.32805639120	-106.78977952900
Tilt	Severe	20161109	32.32802100600	-106.78991236900
Shattered Slab	Severe	20161109	32.32801317680	-106.78994176000
Transverse Crk	Severe	20161109	32.32800078940	-106.78998826400
Tilt	Severe	20161109	32.32800045600	-106.78998951500
Transverse Crk	Severe	20161109	32.32797566360	-106.79008258800
Corner break	Severe	20161109	32.327873247590	-106.78998892900
Fault	Severe	20161109	32.32886431270	-106.78950432100
Sag	Severe	20161109	32.32886243470	-106.78951129500
Transverse Crk	Severe	20161109	32.32889535830	-106.78938903700
Transverse Crk	Severe	20161109	32.32890476980	-106.78935408900
Transverse Crk	Severe	20161109	32.32896898130	-106.78911564400
Joint damage	Severe	20161109	32.32897952870	-106.78907647700
Transverse Crk	Severe	20161109	32.32900464710	-106.78898320100
Heave	Severe	20161109	32.32521736020	-106.78706798200
Fault	Severe	20161109	32.32520586440	-106.78706372900
Fault	Severe	20161109	32.32522907390	-106.78707231600
Tilt	Severe	20161109	32.32526678680	-106.78708626800
Sag	Severe	20161109	32.32530581610	-106.78710070800
Fault	Severe	20161109	32.32540026880	-106.78713565300
Tilt	Severe	20161109	32.32541813060	-106.78714226200
Corner break	Severe	20161109	32.32551629300	-106.78717857900
Transverse Crk	Severe	20161109	32.32575341910	-106.78705173000
Tilt	Severe	20161109	32.32574985520	-106.78706174000
Corner break	Severe	20161109	32.32576886870	-106.78700833400
Transverse Crk	Severe	20161109	32.32579781890	-106.78692701600
Tilt	Severe	20161109	32.32579734340	-106.78692835100
Corner break	Severe	20161109	32.32580464460	-106.78690724200
Tilt	Severe	20161109	32.32560019850	-106.78595710700
Corner break	Severe	20161109	32.32557134350	-106.78594764800
Tilt	Severe	20161109	32.32516283640	-106.78617410900
Transverse Crk	Severe	20161109	32.32509958940	-106.78657366700
Tilt	Severe	20161109	32.32510281590	-106.78655328400
Transverse Crk	Severe	20161109	32.32507734160	-106.78671421400
Tilt	Severe	20161109	32.32507811880	-106.78670930400
Corner break	Severe	20161109	32.32053402140	-106.78518547600
Patching	Severe	20161109	32.32053367730	-106.78518534000
Texture	Severe	20161109	32.32056156040	-106.78519630900
Transverse Crk	Severe	20161109	32.32057130040	-106.78520014000
Shattered Slab	Severe	20161109	32.32078686930	-106.78528493800
Transverse Crk	Severe	20161109	32.32091333470	-106.78533468600
Sag	Severe	20161109	32.32095494570	-106.78535105400
Fault	Severe	20161109	32.32094019830	-106.78534525300
Corner break	Severe	20161109	32.32178671650	-106.78567825300
Fault	Severe	20161109	32.32211696300	-106.78580816500
Tilt	Severe	20161109	32.32232147170	-106.78568277900
Tilt	Severe	20161109	32.32229974900	-106.78533421900
Tilt	Severe	20161109	32.32206381380	-106.78505376400
Tilt	Severe	20161109	32.32172777840	-106.78491110500
Tilt	Severe	20161109	32.32165503330	-106.78482705800
Tilt	Severe	20161109	32.32158709200	-106.78462409800
Tilt	Severe	20161109	32.31999035480	-106.78481999000
Tilt	Severe	20161109	32.31997637270	-106.78465082000
Tilt	Severe	20161109	32.31995398270	-106.78437992600
Tilt	Severe	20161109	32.31993193030	-106.78411312500
Tilt	Severe	20161109	32.31990947220	-106.78384003700
Tilt	Severe	20161109	32.32070074710	-106.78374023600
Tilt	Severe	20161109	32.32066192690	-106.78311554900
Tilt	Severe	20161109	32.32047816220	-106.78270889000
Tilt	Severe	20161109	32.32040346810	-106.78268896500
Tilt	Severe	20161109	32.3199368210	-106.78291908900
Tilt	Severe	20161109	32.31995700090	-106.78316717600
Tilt	Severe	20161109	32.31998166870	-106.78346837000
Tilt	Severe	20161109	32.3200900240	-106.78380212500
Tilt	Severe	20161109	32.32144592240	-106.78396174100
Tilt	Severe	20161109	32.32141625060	-106.78354987500
Tilt	Severe	20161109	32.32140957080	-106.78331487200
Tilt	Severe	20161109	32.32142693530	-106.78312606900
Tilt	Severe	20161109	32.32134809360	-106.78294004100
Tilt	Severe	20161109	32.32100191070	-106.78284905600
Tilt	Severe	20161109	32.32076263370	-106.78311375200
Tilt	Severe	20161109	32.32078111820	-106.78346398000
Tilt	Severe	20161109	32.32079449900	-106.78365232000
Tilt	Severe	20161109	32.32081942030	-106.78393506800
Tilt	Severe	20161109	32.32151080340	-106.78351991800
Tilt	Severe	20161109	32.32153232390	-106.78378269100
Tilt	Severe	20161109	32.32157588700	-106.78420815200
Tilt	Severe	20161109	32.32165426930	-106.78450914800
Tilt	Severe	20161109	32.32172937360	-106.78472276800
Tilt	Severe	20161109	32.32187443040	-106.78487344800
Tilt	Severe	20161109	32.32201009640	-106.78492494100
Tilt	Severe	20161109	32.32224835550	-106.78468154800
Tilt	Severe	20161109	32.32223698210	-106.78454477100
Tilt	Severe	20161109	32.32220101110	-106.78411220000
Tilt	Severe	20161109	32.32217956230	-106.78385427300
Tilt	Severe	20161109	32.32214650780	-106.78345680000
Tilt	Severe	20161109	32.32211874040	-106.78328985400
Tilt	Severe	20161109	32.32176345390	-106.78305585100

Fault	Severe	20161109	32.31935358570	-106.78332306300
Tilt	Severe	20161109	32.31923124880	-106.78327118200
Tilt	Severe	20161109	32.31902375010	-106.78318318600
Tilt	Severe	20161109	32.31871114360	-106.78337110100
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Tilt	Severe	20161109	32.31875627520	-106.78393568200
Tilt	Severe	20161109	32.31877328630	-106.78414849400
Transverse Crk	Severe	20161109	32.31888923570	-106.78451850800
Transverse Crk	Severe	20161109	32.31899465500	-106.78455886500
Transverse Crk	Severe	20161109	32.31909252250	-106.78459633100
Corner break	Severe	20161109	32.31907285960	-106.78458880400
Transverse Crk	Severe	20161109	32.31919388600	-106.78463513600
Tilt	Severe	20161109	32.31920011030	-106.78463751900
Tilt	Severe	20161109	32.31927647590	-106.78466675300
Transverse Crk	Severe	20161109	32.31934093900	-106.78469143200
Transverse Crk	Severe	20161109	32.31938726080	-106.78470916500
Sag	Severe	20161109	32.31940611850	-106.78471638400
Transverse Crk	Severe	20161109	32.31941597480	-106.78472015700
Tilt	Severe	20161109	32.31950515570	-106.78442561900
Tilt	Severe	20161109	32.31829573680	-106.78289819000
Tilt	Severe	20161109	32.31817696700	-106.78285062700
Tilt	Severe	20161109	32.31789605640	-106.78338978400
Tilt	Severe	20161109	32.31792825040	-106.78380223500
Tilt	Severe	20161109	32.31812430180	-106.78420755900
Patching	Severe	20161109	32.31815655610	-106.78422050200
Corner break	Severe	20161109	32.31830116930	-106.78427853200
Tilt	Severe	20161109	32.31828974890	-106.78427395000
Patching	Severe	20161109	32.31834899300	-106.78429772300
Tilt	Severe	20161109	32.31866703690	-106.78430436500
Tilt	Severe	20161109	32.31864152290	-106.78400521400
Tilt	Severe	20161109	32.31862251550	-106.78378235900
Tilt	Severe	20161109	32.31860259170	-106.78354095100
Tilt	Severe	20161109	32.32014317750	-106.78518655100
Shattered Slab	Severe	20161109	32.31978444550	-106.78504293400
Transverse Crk	Severe	20161109	32.31930747460	-106.78485303200
Transverse Crk	Severe	20161109	32.31927415250	-106.78483981800
Corner break	Severe	20161109	32.31925058410	-106.78483047200
Corner break	Severe	20161109	32.31918978580	-106.78480647000
Tilt	Severe	20161109	32.31912215560	-106.78477994400
Corner break	Severe	20161109	32.32003827310	-106.78639153200
Transverse Crk	Severe	20161109	32.32021481170	-106.78610017300
Fault	Severe	20161109	32.32019079350	-106.78757477000
Fault	Severe	20161109	32.32031623750	-106.78773951300
Sag	Severe	20161109	32.32032131610	-106.78774157000
Fault	Severe	20161109	32.32019998180	-106.78769242400
Corner break	Severe	20161109	32.31897024270	-106.78720130800
Heave	Severe	20161109	32.31895758150	-106.78719629400
Joint damage	Severe	20161109	32.31896923090	-106.78720090700
Shattered Slab	Severe	20161109	32.32112633280	-106.78886940500
Sag	Severe	20161109	32.32117761680	-106.78870769600
Fault	Severe	20161109	32.32117583890	-106.78871330200
Transverse Crk	Severe	20161109	32.32118083310	-106.78869755400
Tilt	Severe	20161109	32.32153756490	-106.78757267900
Tilt	Severe	20161109	32.32154206550	-106.78755840200
Shattered Slab	Severe	20161109	32.32160342330	-106.78736376300
Tilt	Severe	20161109	32.32162648000	-106.78729062200
Tilt	Severe	20161109	32.32166672670	-106.78716295000
Tilt	Severe	20161109	32.32180401180	-106.78672744700
Transverse Crk	Severe	20161109	32.32182622110	-106.78665699300
Tilt	Severe	20161109	32.32188188130	-106.78648042300
Fault	Severe	20161110	32.32199455580	-106.78653409500
Tilt	Severe	20161110	32.32198031480	-106.78657917600
Fault	Severe	20161110	32.32188187760	-106.78689078700
Longitudinal Crk	Severe	20161110	32.32187766830	-106.78690411100
Texture	Severe	20161110	32.32181644360	-106.78709792100
Transverse Crk	Severe	20161110	32.32181644360	-106.78709792100
Fault	Severe	20161110	32.32181644360	-106.78709792100
Sag	Severe	20161110	32.32178616680	-106.78719376300
Fault	Severe	20161110	32.32179305530	-106.78717195800
Fault	Severe	20161110	32.32173851890	-106.78734459400
Shattered Slab	Severe	20161110	32.32171541540	-106.78741772800
Tilt	Severe	20161110	32.32171417960	-106.78742164000
Transverse Crk	Severe	20161110	32.32170822880	-106.78744047700
Transverse Crk	Severe	20161110	32.32169052800	-106.78749651000
Transverse Crk	Severe	20161110	32.32172255100	-106.78759124100
Corner break	Severe	20161110	32.32178517820	-106.78761830800
Shattered Slab	Severe	20161110	32.32184459600	-106.78764398800
Transverse Crk	Severe	20161110	32.32203188660	-106.78772493500
Transverse Crk	Severe	20161110	32.32203016690	-106.78788499700
Tilt	Severe	20161110	32.32202054700	-106.78788100000
Tilt	Severe	20161110	32.32182745730	-106.78780282300
Shattered Slab	Severe	20161110	32.32174634150	-106.78777113900
Fault	Severe	20161110	32.32155687080	-106.78792418000
Joint damage	Severe	20161110	32.32157679170	-106.78786164500
Joint damage	Severe	20161110	32.32152261940	-106.78803170000
Joint damage	Severe	20161110	32.32149448150	-106.78812002900
Sag	Severe	20161110	32.32146869210	-106.78820098600
Fault	Severe	20161110	32.32147262490	-106.78818864000
Shattered Slab	Severe	20161110	32.32144802180	-106.78826587300
Tilt	Severe	20161110	32.32144646620	-106.78827075600
Patching	Severe	20161110	32.32141940980	-106.78835568900
Corner break	Severe	20161110	32.32140599650	-106.78839779500
Transverse Crk	Severe	20161110	32.32140999040	-106.78838525800
Transverse Crk	Severe	20161110	32.32138948830	-106.78844961600
Tilt	Severe	20161110	32.32138382990	-106.78846737800
Fault	Severe	20161110	32.32138427720	-106.78846597400
Transverse Crk	Severe	20161110	32.32136292370	-106.78853300500
Sag	Severe	20161110	32.32136664810	-106.78852311400
Transverse Crk	Severe	20161110	32.32134602160	-106.78858606300
Transverse Crk	Severe	20161110	32.32132441900	-106.78865387500
Heave	Severe	20161110	32.32131725310	-106.78867637000
Patching	Severe	20161110	32.32130282190	-106.78872167100
Tilt	Severe	20161110	32.32127011390	-106.78882434300
Tilt	Severe	20161110	32.32126016350	-106.78885579900
Corner break	Severe	20161110	32.32124696650	-106.78889700500
Transverse Crk	Severe	20161110	32.32122124470	-106.78897774700
Tilt	Severe	20161110	32.32121648260	-106.78899269600
Transverse Crk	Severe	20161110	32.32121517540	-106.78899679900
Tilt	Severe	20161110	32.32120599140	-106.78902562800
Transverse Crk	Severe	20161110	32.32118473500	-106.78909235300
Joint damage	Severe	20161110	32.32116319540	-106.78915996700
Fault	Severe	20161110	32.32135378410	-106.78933030700
Tilt	Severe	20161110	32.31792348730	-106.79048477200
Fault	Severe	20161110	32.31837498670	-106.79107296500
Transverse Crk	Severe	20161110	32.31868095400	-106.79095951300
Tilt	Severe	20161110	32.31839666360	-106.79014908000

Tilt	Severe	20161110	32.31811338420	-106.79020946100
Tilt	Severe	20161110	32.31666433540	-106.79150787400
Tilt	Severe	20161110	32.31662991340	-106.79165360100
Shattered Slab	Severe	20161110	32.31762780290	-106.79245628800
Corner break	Severe	20161110	32.32164075330	-106.79430675000
Patching	Severe	20161110	32.32309729790	-106.79054100900
Tilt	Severe	20161110	32.32309729790	-106.79054100900
Transverse Crk	Severe	20161110	32.32310653110	-106.79051392400
Joint damage	Severe	20161110	32.32313266840	-106.79043725200
Shattered Slab	Severe	20161110	32.32315471420	-106.79037258100
Shattered Slab	Severe	20161110	32.32282817300	-106.78985327800
Patching	Severe	20161110	32.32282747110	-106.78985311300
Tilt	Severe	20161110	32.32252593630	-106.79011696400
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Tilt	Severe	20161110	32.32350567860	-106.78692332900
Transverse Crk	Severe	20161110	32.32344101440	-106.78650313700
Shattered Slab	Severe	20161110	32.32341892640	-106.78649444400
Tilt	Severe	20161110	32.32340716010	-106.78648981400
Corner break	Severe	20161110	32.32313091610	-106.78638110300
Tilt	Severe	20161110	32.32362911610	-106.78696238300
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Tilt	Severe	20161110	32.32301791780	-106.78861633100
Tilt	Severe	20161110	32.32293860930	-106.78885740700
Tilt	Severe	20161110	32.32277200830	-106.78936382400
Corner break	Severe	20161110	32.32342907830	-106.78949141500
Transverse Crk	Severe	20161110	32.32348344800	-106.78934045900
Transverse Crk	Severe	20161110	32.32349778620	-106.78930065000
Tilt	Severe	20161110	32.32350804850	-106.78927215600
Transverse Crk	Severe	20161110	32.32352154910	-106.78923467200
Shattered Slab	Severe	20161110	32.32427922890	-106.78692738200
Tilt	Severe	20161110	32.32408966150	-106.78677435100
Texture	Severe	20161110	32.32407397150	-106.78676814500
Tilt	Severe	20161110	32.32089090250	-106.79797107600
Corner break	Severe	20161110	32.32093623460	-106.79783368800
Tilt	Severe	20161110	32.32094939420	-106.79779260800
Corner break	Severe	20161110	32.32100960800	-106.79760464000
Tilt	Severe	20161110	32.32104810050	-106.79748223500
Heave	Severe	20161110	32.32106806270	-106.79741854200
Heave	Severe	20161110	32.32113120260	-106.79721708100
Slope	Severe	20161110	32.32118033680	-106.79689087500
Sag	Severe	20161110	32.32088880950	-106.79675956400
Fault	Severe	20161110	32.32088316470	-106.79675704100
Sag	Severe	20161110	32.32011432680	-106.79665774900
Fault	Severe	20161110	32.32011395700	-106.79665902700
Corner break	Severe	20161110	32.32010691550	-106.79668337200
Tilt	Severe	20161110	32.32010200870	-106.79670033700
Fault	Severe	20161110	32.32006974500	-106.79681188400
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Fault	Severe	20161110	32.32003206230	-106.79694216600
Tilt	Severe	20161110	32.32000094310	-106.79704975500
Sag	Severe	20161110	32.32037665030	-106.79734777300
Fault	Severe	20161110	32.32036923290	-106.79735105400
Shattered Slab	Severe	20161110	32.32048883500	-106.79756176000
Transverse Crk	Severe	20161110	32.32006110460	-106.79737682400
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Fault	Severe	20161110	32.31983381750	-106.79762604100
Transverse Crk	Severe	20161110	32.31982757140	-106.79764788900
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Sag	Severe	20161110	32.31976327960	-106.79787278100
Transverse Crk	Severe	20161110	32.31976283640	-106.79790365700
Shattered Slab	Severe	20161110	32.31976352400	-106.79790745300
Transverse Crk	Severe	20161110	32.31977728810	-106.79794204700
Transverse Crk	Severe	20161110	32.31984285050	-106.79798591900
Transverse Crk	Severe	20161110	32.31987748240	-106.79800134700
Fault	Severe	20161110	32.31991732330	-106.79801909500
Fault	Severe	20161110	32.32006158700	-106.79808336200
Joint damage	Severe	20161110	32.32011910680	-106.79810898600
Fault	Severe	20161110	32.32011336270	-106.79810642700
Transverse Crk	Severe	20161110	32.32012782070	-106.79811286800
Fault	Severe	20161110	32.32021014440	-106.79814954200
Sag	Severe	20161110	32.32021243570	-106.79815056300
Fault	Severe	20161110	32.32038334120	-106.79822669800
Sag	Severe	20161110	32.32039090900	-106.79823010600
Fault	Severe	20161110	32.32043135430	-106.79824808800
Slope	Severe	20161110	32.32069419250	-106.79836517900
Corner break	Severe	20161110	32.32153964930	-106.79888890400
Slope	Severe	20161110	32.32159548060	-106.79576914900
Corner break	Severe	20161110	32.32001891420	-106.79511604700
Slope	Severe	20161110	32.31960719080	-106.79596949800
Shattered Slab	Severe	20161110	32.31922525180	-106.79589320900
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Corner break	Severe	20161110	32.31873535820	-106.79657003700
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Transverse Crk	Severe	20161110	32.31744990820	-106.79662524200
Tilt	Severe	20161110	32.31744505260	-106.79662335100
Tilt	Severe	20161110	32.31726521100	-106.79655331500
Transverse Crk	Severe	20161110	32.31894379850	-106.79574823300
Tilt	Severe	20161110	32.31908555020	-106.79575019200
Shattered Slab	Severe	20161110	32.31908609900	-106.79575030100
Sag	Severe	20161110	32.31923755480	-106.79577770300
Tilt	Severe	20161110	32.31931096260	-106.79580178300
Fault	Severe	20161110	32.31930417940	-106.79579924700
Tilt	Severe	20161110	32.31932861610	-106.79580869000
Tilt	Severe	20161110	32.31937855690	-106.79583069300

Transverse Crk	Severe	20161110	32.31966364100	-106.79779233600
Transverse Crk	Severe	20161110	32.31969748680	-106.79767384400
Shattered Slab	Severe	20161110	32.31970599370	-106.79764406100
Fault	Severe	20161110	32.31971755080	-106.79760360000
Sag	Severe	20161110	32.31980631440	-106.79729284000
Transverse Crk	Severe	20161110	32.31980492700	-106.79729769700
Fault	Severe	20161110	32.31984012530	-106.79717446700
Sag	Severe	20161110	32.31984252090	-106.79716608000
Corner break	Severe	20161110	32.31983778330	-106.79718266600
Sag	Severe	20161110	32.31987764680	-106.79704310300
Fault	Severe	20161110	32.31987477150	-106.79705317000
Fault	Severe	20161110	32.31988691350	-106.79701066000
Corner break	Severe	20161110	32.31996147000	-106.79674963300
Sag	Severe	20161110	32.31996434800	-106.79673955700
Shattered Slab	Severe	20161110	32.31996402600	-106.79674068500
Shattered Slab	Severe	20161110	32.31997734240	-106.79669406300
Sag	Severe	20161110	32.31999434530	-106.79664097100
Transverse Crk	Severe	20161110	32.32070567830	-106.79652826700
Fault	Severe	20161110	32.32091781480	-106.79662591600
Slope	Severe	20161110	32.32123315180	-106.79676640900
Tilt	Severe	20161110	32.31644467830	-106.79235693800
Tilt	Severe	20161110	32.31639909580	-106.79249976000
Tilt	Severe	20161110	32.31636206370	-106.79261021800
Tilt	Severe	20161110	32.31633818510	-106.79267906200
Tilt	Severe	20161110	32.31629476390	-106.79279990800
Patching	Severe	20161110	32.31623001180	-106.79296899100
Corner break	Severe	20161110	32.31622995140	-106.79296915900
Fault	Severe	20161110	32.31674509200	-106.79321472500
Fault	Severe	20161110	32.31718035130	-106.79235383100
Tilt	Severe	20161110	32.31704228630	-106.79228213300
Transverse Crk	Severe	20161110	32.31706113760	-106.79229192200
Fault	Severe	20161110	32.31695035730	-106.79223439300
Heave	Severe	20161110	32.31858360200	-106.79308864400
Fault	Severe	20161110	32.31859586800	-106.79309499000
Heave	Severe	20161110	32.31798603800	-106.79277949000
Fault	Severe	20161110	32.31799330930	-106.79278325200
Fault	Severe	20161110	32.31775193900	-106.79468754700
Sag	Severe	20161110	32.31777445630	-106.79469659000
Fault	Severe	20161110	32.31855324840	-106.79418086500
Corner break	Severe	20161110	32.31763822900	-106.79558769000
Shattered Slab	Severe	20161110	32.31784413510	-106.79563169200
Transverse Crk	Severe	20161110	32.31741228450	-106.79443919300
Shattered Slab	Severe	20161110	32.31742504000	-106.79438192000
Corner break	Severe	20161110	32.31742971230	-106.79436094100
Tilt	Severe	20161110	32.31744499960	-106.79429229900
Fault	Severe	20161110	32.31745240880	-106.79425903100
Texture	Severe	20161110	32.31746103890	-106.79422028100
Fault	Severe	20161110	32.31747290040	-106.79416702100
Tilt	Severe	20161110	32.31747724200	-106.79414752600
Transverse Crk	Severe	20161110	32.31610057370	-106.79333363300
Tilt	Severe	20161110	32.31594743930	-106.79375563700
Fault	Severe	20161110	32.31582109130	-106.79410532600
Tilt	Severe	20161110	32.31575082760	-106.79429409400
Tilt	Severe	20161110	32.31570593980	-106.79441345900
Tilt	Severe	20161110	32.31568014470	-106.79448094300
Fault	Severe	20161110	32.31631255830	-106.79507700400
Tilt	Severe	20161110	32.31732464640	-106.79482988800
Transverse Crk	Severe	20161110	32.31733369840	-106.79479122100
Shattered Slab	Severe	20161110	32.31638481570	-106.79548099700
Fault	Severe	20161110	32.31630842040	-106.79587563100
Transverse Crk	Severe	20161110	32.31630902570	-106.79587329800
Tilt	Severe	20161110	32.31632373190	-106.79581662100
Tilt	Severe	20161110	32.31684845060	-106.79624931200
Tilt	Severe	20161110	32.31545908520	-106.79507901100
Tilt	Severe	20161110	32.31538255870	-106.79528833100
Tilt	Severe	20161110	32.31532691000	-106.79544054500
Corner break	Severe	20161110	32.31548824160	-106.79582792500
Tilt	Severe	20161110	32.31514735020	-106.79592783700
Texture	Severe	20161110	32.31505369680	-106.79618515500
Tilt	Severe	20161110	32.31503401790	-106.79624692300
Corner break	Severe	20161111	32.32309698140	-106.79854499400
Transverse Crk	Severe	20161111	32.32318939510	-106.79829961900
Transverse Crk	Severe	20161111	32.32328562280	-106.79839328900
Shattered Slab	Severe	20161111	32.32295102230	-106.79952942500
Joint damage	Severe	20161111	32.32342249900	-106.79977223000
Transverse Crk	Severe	20161111	32.32381609490	-106.79997492900
Shattered Slab	Severe	20161111	32.32384216950	-106.79998835800
Transverse Crk	Severe	20161111	32.32401673060	-106.80007825600
Transverse Crk	Severe	20161111	32.32410060760	-106.80012145300
Corner break	Severe	20161111	32.32452915380	-106.80034215600
Corner break	Severe	20161111	32.32455919380	-106.80035762600
Shattered Slab	Severe	20161111	32.32465069500	-106.80040475000
Slope	Severe	20161111	32.32468934390	-106.80041995000
Slope	Severe	20161111	32.32477742420	-106.80030356400
Slope	Severe	20161111	32.32483834790	-106.80013640900
Shattered Slab	Severe	20161111	32.32391700260	-106.79852484600
Shattered Slab	Severe	20161111	32.32394558730	-106.79851865100
Transverse Crk	Severe	20161111	32.32408076840	-106.79863250100
Corner break	Severe	20161111	32.32382558390	-106.79898159900
Corner break	Severe	20161111	32.32450786250	-106.79941203800
Transverse Crk	Severe	20161111	32.32453908920	-106.79942834300
Transverse Crk	Severe	20161111	32.32456847660	-106.79944368800
Transverse Crk	Severe	20161111	32.32518937980	-106.79800969900
Corner break	Severe	20161111	32.32523915070	-106.79803457700
Corner break	Severe	20161111	32.32529802870	-106.79806400700
Transverse Crk	Severe	20161111	32.32535008850	-106.79809030000
Corner break	Severe	20161111	32.32480866310	-106.79707144700
Transverse Crk	Severe	20161111	32.32451389510	-106.79716556400
Corner break	Severe	20161111	32.32456669040	-106.79732713400
Sag	Severe	20161111	32.32455512930	-106.79737875500
Fault	Severe	20161111	32.32454708660	-106.79739590200
Fault	Severe	20161111	32.32432697560	-106.79737898400
Transverse Crk	Severe	20161111	32.32434566440	-106.79720827800
Fault	Severe	20161111	32.32438559410	-106.79709321800
Transverse Crk	Severe	20161111	32.32443193510	-106.79693899100
Joint damage	Severe	20161111	32.3244618310	-106.79688542500
Fault	Severe	20161111	32.32465646650	-106.79683184000
Transverse Crk	Severe	20161111	32.32469241170	-106.79686015700
Slope	Severe	20161111	32.32593411710	-106.79714953000
Sag	Severe	20161111	32.32593754050	-106.79713793200
Transverse Crk	Severe	20161111	32.32542572270	-106.79648372200
Transverse Crk	Severe	20161111	32.32379340100	-106.79720797800
Fault	Severe	20161111	32.32382421150	-106.79661125300
Corner break	Severe	20161111	32.32620425870	-106.79632672400
Shattered Slab	Severe	20161111	32.32629117600	-106.79605915600
Tilt	Severe	20161111	32.32630282640	-106.79602592100

Tilt	Severe	20161111	32.32633215290	-106.79593933700
Corner break	Severe	20161111	32.32636262810	-106.79584442200
Tilt	Severe	20161111	32.32638798670	-106.79573841500
Corner break	Severe	20161111	32.32639235740	-106.79570089900
Corner break	Severe	20161111	32.32640547040	-106.79565106700
Corner break	Severe	20161111	32.32644293780	-106.79543940100
Corner break	Severe	20161111	32.32598102820	-106.79527842700
Fault	Severe	20161111	32.32481838520	-106.79468902200
Fault	Severe	20161111	32.324783356300	-106.79467094700
Texture	Severe	20161111	32.32460780440	-106.79457971500
Shattered Slab	Severe	20161111	32.32429520950	-106.79441745700
Corner break	Severe	20161111	32.32398859630	-106.79425829300
Transverse Crk	Severe	20161111	32.32395145750	-106.79423901400
Slope	Severe	20161111	32.32393132590	-106.79422856400
Transverse Crk	Severe	20161111	32.32391286790	-106.79421898200
Shattered Slab	Severe	20161111	32.32390556070	-106.79421535300
Tilt	Severe	20161111	32.32389375280	-106.79421071100
Tilt	Severe	20161111	32.32372013760	-106.79418666900
Fault	Severe	20161111	32.32323316550	-106.79406636600
Joint damage	Severe	20161111	32.32290609380	-106.79389870700
Fault	Severe	20161111	32.32270252080	-106.79379435500
Fault	Severe	20161111	32.32264000650	-106.79376231000
Fault	Severe	20161111	32.32246574530	-106.79367298300
Texture	Severe	20161111	32.32214086340	-106.79446056800
Fault	Severe	20161111	32.32364762900	-106.79364428900
Tilt	Severe	20161111	32.32365560920	-106.79362070300
Fault	Severe	20161111	32.32366765860	-106.79358509000
Transverse Crk	Severe	20161111	32.32357152910	-106.79340650500
Transverse Crk	Severe	20161111	32.32351522800	-106.79336872600
Fault	Severe	20161111	32.32347682400	-106.79334295600
Transverse Crk	Severe	20161111	32.32344647200	-106.7933258900
Shattered Slab	Severe	20161111	32.32310970400	-106.79314819300
Fault	Severe	20161111	32.32332601850	-106.79301618400
Heave	Severe	20161111	32.32333316520	-106.79302883100
Transverse Crk	Severe	20161111	32.32334187180	-106.79305672200
Heave	Severe	20161111	32.32343897990	-106.79314442400
Fault	Severe	20161111	32.32342941530	-106.79313772800
Fault	Severe	20161111	32.32354736960	-106.79322030500
Transverse Crk	Severe	20161111	32.32357667270	-106.79324082000
Fault	Severe	20161111	32.32362405910	-106.79327399400
Fault	Severe	20161111	32.32379067170	-106.79345399600
Corner break	Severe	20161111	32.32375025820	-106.79372938200
Transverse Crk	Severe	20161111	32.32374340980	-106.79375081700
Shattered Slab	Severe	20161111	32.32393202190	-106.79406284300
Transverse Crk	Severe	20161111	32.32450452910	-106.79384527000
Corner break	Severe	20161111	32.32495100020	-106.79438324000
Heave	Severe	20161111	32.32502752080	-106.79414882400
Fault	Severe	20161111	32.32502173850	-106.79417171100
Fault	Severe	20161111	32.32502370430	-106.79416401000
Joint damage	Severe	20161111	32.32502562100	-106.79415642300
Heave	Severe	20161111	32.32506986230	-106.79395250700
Fault	Severe	20161111	32.32507098990	-106.79394631900
Transverse Crk	Severe	20161111	32.32507292780	-106.79393552300
Heave	Severe	20161111	32.32508222830	-106.79388044800
Fault	Severe	20161111	32.32508088160	-106.79388879300
Fault	Severe	20161111	32.32523704170	-106.79333469600
Patching	Severe	20161111	32.32525089140	-106.79334093200
Fault	Severe	20161111	32.32527120090	-106.79335007800
Transverse Crk	Severe	20161111	32.32531626830	-106.79337037300
Fault	Severe	20161111	32.32531664510	-106.79337054300
Fault	Severe	20161111	32.32639396280	-106.79404993600
Fault	Severe	20161111	32.32639537710	-106.79405052900
Sag	Severe	20161111	32.32629772360	-106.79400874200
Fault	Severe	20161111	32.32620605920	-106.79396787100
Transverse Crk	Severe	20161111	32.32614194140	-106.79393692600
Corner break	Severe	20161111	32.32611590790	-106.79392355000
Transverse Crk	Severe	20161111	32.32609531730	-106.79391297000
Fault	Severe	20161111	32.32587955790	-106.79380210800
Corner break	Severe	20161111	32.32570682830	-106.79371335600
Transverse Crk	Severe	20161111	32.32547095800	-106.79359216200
Corner break	Severe	20161111	32.32519333690	-106.79387556900
Fault	Severe	20161111	32.32518333800	-106.79392124900
Heave	Severe	20161111	32.32518341530	-106.79392089500
Fault	Severe	20161111	32.32514546950	-106.79409424700
Corner break	Severe	20161111	32.32588287030	-106.79458171300
Fault	Severe	20161111	32.32588417780	-106.79477230200
Fault	Severe	20161111	32.32611761760	-106.79515989300
Heave	Severe	20161111	32.32613900190	-106.79516472400
Shattered Slab	Severe	20161111	32.32618426820	-106.79517494900
Corner break	Severe	20161111	32.32676250810	-106.79423632100
Transverse Crk	Severe	20161111	32.32583987590	-106.79229572000
Tilt	Severe	20161111	32.32584097400	-106.79229615600
Transverse Crk	Severe	20161111	32.32547940260	-106.79215267500
Transverse Crk	Severe	20161111	32.32535487230	-106.79210325800
Tilt	Severe	20161111	32.32535879750	-106.79210481600
Tilt	Severe	20161111	32.32526717220	-106.79206845700
Tilt	Severe	20161111	32.32514804570	-106.79202118500
Transverse Crk	Severe	20161111	32.32511487590	-106.79200802200
Fault	Severe	20161111	32.32510945230	-106.79200587000
Tilt	Severe	20161111	32.32507368640	-106.79199167800
Transverse Crk	Severe	20161111	32.32478714800	-106.79187797400
Tilt	Severe	20161111	32.32474683330	-106.79185964100
Transverse Crk	Severe	20161111	32.32475410710	-106.79186300000
Transverse Crk	Severe	20161111	32.32468184610	-106.79182963100
Tilt	Severe	20161111	32.32469117580	-106.79183394000
Tilt	Severe	20161111	32.32450140510	-106.79174630900
Tilt	Severe	20161111	32.32446971820	-106.79173167700
Transverse Crk	Severe	20161111	32.32405690840	-106.79154413300
Tilt	Severe	20161111	32.32406886400	-106.79154941900
Transverse Crk	Severe	20161111	32.32402721290	-106.79153093200
Transverse Crk	Severe	20161111	32.32396821530	-106.79150474400
Corner break	Severe	20161111	32.32389616400	-106.79147276300
Transverse Crk	Severe	20161111	32.32387399820	-106.79146292400
Tilt	Severe	20161111	32.32386765960	-106.79146011000
Tilt	Severe	20161111	32.32376901690	-106.79141632600
Tilt	Severe	20161111	32.32370564730	-106.79138197200
Tilt	Severe	20161111	32.32351216730	-106.79123091500
Shattered Slab	Severe	20161111	32.32346189610	-106.79118386000
Corner break	Severe	20161111	32.32345468860	-106.79117711300
Tilt	Severe	20161111	32.32341608820	-106.79114098200
Tilt	Severe	20161111	32.32323637920	-106.79099334600
Tilt	Severe	20161113	32.32329668250	-106.79088719700
Tilt	Severe	20161113	32.32345150900	-106.79099963900
Transverse Crk	Severe	20161113	32.32346756410	-106.79101400100
Corner break	Severe	20161113	32.32351811460	-106.79105921800
Corner break	Severe	20161113	32.32360346490	-106.79113556300

Tilt	Severe	20161113	32.32366082650	-106.79118427900
Tilt	Severe	20161113	32.32375979510	-106.79125733800
Tilt	Severe	20161113	32.32389702610	-106.79134391600
Tilt	Severe	20161113	32.32404095720	-106.79141451900
Tilt	Severe	20161113	32.32457418130	-106.79005189900
Tilt	Severe	20161113	32.32436738130	-106.78996246800
Corner break	Severe	20161113	32.32430722370	-106.78991938700
Tilt	Severe	20161113	32.32431872440	-106.78982232700
Tilt	Severe	20161113	32.324337741230	-106.78976585400
Shattered Slab	Severe	20161113	32.32437799180	-106.78964322700
Tilt	Severe	20161113	32.32441324640	-106.78953669100
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Tilt	Severe	20161113	32.32481848390	-106.78831207800
Tilt	Severe	20161113	32.32496890800	-106.78796804100
Tilt	Severe	20161113	32.32504851160	-106.78774280200
Texture	Severe	20161113	32.32508472740	-106.78717017600
Transverse Crk	Severe	20161113	32.32499452520	-106.78713475100
Corner break	Severe	20161113	32.32498475110	-106.78713091300
Tilt	Severe	20161113	32.32499131740	-106.78713349100
Transverse Crk	Severe	20161113	32.32494791890	-106.78711644800
Corner break	Severe	20161113	32.32485933390	-106.78708165800
Shattered Slab	Severe	20161113	32.32484942750	-106.78707776800
Corner break	Severe	20161113	32.32481005650	-106.78706230600
Transverse Crk	Severe	20161113	32.32475226420	-106.78703961000
Texture	Severe	20161113	32.32455857430	-106.78696354400
Transverse Crk	Severe	20161113	32.32431136420	-106.78715815400
Corner break	Severe	20161113	32.32427640070	-106.78726321200
Tilt	Severe	20161113	32.32425285010	-106.78733449500
Transverse Crk	Severe	20161113	32.32424982040	-106.78734366500
Corner break	Severe	20161113	32.32423503590	-106.78738841400
Corner break	Severe	20161113	32.32420122150	-106.78749076300
Corner break	Severe	20161113	32.32412819770	-106.78771179000
Joint damage	Severe	20161113	32.32410663000	-106.78777707000
Shattered Slab	Severe	20161113	32.32408327740	-106.78784775300
Corner break	Severe	20161113	32.32407875350	-106.78786144500
Shattered Slab	Severe	20161113	32.32407573400	-106.78787058500
Transverse Crk	Severe	20161113	32.32407213160	-106.78788148800
Corner break	Severe	20161113	32.32406621780	-106.78789938800
Sag	Severe	20161113	32.32405597770	-106.78793038200
Tilt	Severe	20161113	32.32405764370	-106.78792533900
Corner break	Severe	20161113	32.32402820740	-106.78801443500
Transverse Crk	Severe	20161113	32.32401400600	-106.78805741900
Sag	Severe	20161113	32.32328711900	-106.79030161800
Transverse Crk	Severe	20161113	32.32695599030	-106.78788615200
Joint damage	Severe	20161113	32.32631252410	-106.78763431900
Transverse Crk	Severe	20161113	32.32629114670	-106.78762626900
Tilt	Severe	20161113	32.32628257670	-106.78762304200
Shattered Slab	Severe	20161113	32.32627055730	-106.78761851600
Heave	Severe	20161113	32.32626750440	-106.78761736600
Fault	Severe	20161113	32.32626727930	-106.78761728100
Transverse Crk	Severe	20161113	32.32621236580	-106.78759660300
Fault	Severe	20161113	32.32617683710	-106.78758322400
Transverse Crk	Severe	20161113	32.32615927910	-106.78757661300
Sag	Severe	20161113	32.32614899660	-106.78757274100
Fault	Severe	20161113	32.32612846440	-106.78756500900
Fault	Severe	20161113	32.32611864550	-106.78756131200
Sag	Severe	20161113	32.32611167380	-106.78755868600
Transverse Crk	Severe	20161113	32.32606622230	-106.78754157100
Transverse Crk	Severe	20161113	32.32608478800	-106.78754856200
Transverse Crk	Severe	20161113	32.32604042870	-106.78753185800
Transverse Crk	Severe	20161113	32.32599460680	-106.78751460300
Transverse Crk	Severe	20161113	32.32598611570	-106.78751140600
Transverse Crk	Severe	20161113	32.32597317920	-106.78750653500
Tilt	Severe	20161113	32.32596842970	-106.78750474600
Corner break	Severe	20161113	32.32537760310	-106.78727288800
Transverse Crk	Severe	20161113	32.32535836840	-106.78726536900
Tilt	Severe	20161113	32.32522945260	-106.78752864000
Tilt	Severe	20161113	32.32516316050	-106.78773172100
Tilt	Severe	20161113	32.32507751810	-106.78799472200
Tilt	Severe	20161113	32.32495732310	-106.78821471300
Tilt	Severe	20161113	32.32488793740	-106.78842459400
Tilt	Severe	20161113	32.32477654220	-106.78876154400
Tilt	Severe	20161113	32.32474970560	-106.78884271900
Tilt	Severe	20161113	32.32467626170	-106.78906487100
Tilt	Severe	20161113	32.32462121170	-106.78923138400
Fault	Severe	20161113	32.32460374850	-106.78993400300
Fault	Severe	20161113	32.32472445970	-106.78999095000
Transverse Crk	Severe	20161113	32.32538594020	-106.79016142900
Transverse Crk	Severe	20161113	32.32541178900	-106.79017086900
Corner break	Severe	20161113	32.32659280560	-106.78875102600
Transverse Crk	Severe	20161113	32.32829692950	-106.78836314200
Sag	Severe	20161113	32.32830532610	-106.78836573100
Tilt	Severe	20161113	32.32827878170	-106.78835632200
Joint damage	Severe	20161113	32.32818947260	-106.78832275900
Tilt	Severe	20161113	32.32812568480	-106.78829911500
Transverse Crk	Severe	20161113	32.32813208230	-106.78830145200
Patching	Severe	20161113	32.32811227770	-106.78829421800
Tilt	Severe	20161113	32.32806138400	-106.78827562700
Shattered Slab	Severe	20161113	32.32806506240	-106.78827697100
Fault	Severe	20161113	32.32801565950	-106.78825892400
Fault	Severe	20161113	32.32797517030	-106.78824413400
Tilt	Severe	20161113	32.32789140930	-106.78821353700
Tilt	Severe	20161113	32.32782535410	-106.78818940800
Transverse Crk	Severe	20161113	32.32771370210	-106.78814862300
Corner break	Severe	20161113	32.32775716720	-106.78816450000
Corner break	Severe	20161113	32.32767633020	-106.78813497100
Shattered Slab	Severe	20161113	32.32754524380	-106.78808708800
Sag	Severe	20161113	32.32748952400	-106.78806673400
Fault	Severe	20161113	32.32748262020	-106.78806421200
Shattered Slab	Severe	20161113	32.32746726590	-106.78805860300
Tilt	Severe	20161113	32.32746164950	-106.78805655200
Transverse Crk	Severe	20161113	32.32724957760	-106.78797908600
Tilt	Severe	20161113	32.32726220770	-106.78798369900
Tilt	Severe	20161113	32.32787821370	-106.79004268800
Tilt	Severe	20161113	32.32684221370	-106.79069983100
Corner break	Severe	20161113	32.32690534920	-106.79072362500
Transverse Crk	Severe	20161113	32.32691483570	-106.79072720100
Transverse Crk	Severe	20161113	32.32707958480	-106.79078929200
Transverse Crk	Severe	20161113	32.32709257370	-106.79079418700
Tilt	Severe	20161113	32.32709237280	-106.79079411200
Joint damage	Severe	20161113	32.32713264040	-106.79080928800

Tilt	Severe	20161113	32.32739401600	-106.79090779600
Transverse Crk	Severe	20161113	32.32740036260	-106.79091018800
Tilt	Severe	20161113	32.32747651550	-106.79093888900
Corner break	Severe	20161113	32.32735980090	-106.79182332000
Heave	Severe	20161113	32.32737043250	-106.79182074700
Transverse Crk	Severe	20161113	32.32756316000	-106.79109973700
Transverse Crk	Severe	20161113	32.32749354240	-106.79106953800
Tilt	Severe	20161113	32.32742967330	-106.79104556100
Patching	Severe	20161113	32.32743482590	-106.79104749600
Transverse Crk	Severe	20161113	32.32741234170	-106.79103905500
Transverse Crk	Severe	20161113	32.32733618560	-106.79101046600
Tilt	Severe	20161113	32.32726440270	-106.79098351900
Transverse Crk	Severe	20161113	32.32717851020	-106.79095127500
Tilt	Severe	20161113	32.32718458480	-106.79095355600
Transverse Crk	Severe	20161113	32.32683762550	-106.79082330900
Transverse Crk	Severe	20161113	32.32680909660	-106.79081259900
Tilt	Severe	20161113	32.32681593840	-106.79081516800
Joint damage	Severe	20161113	32.32632100120	-106.79194475400
Tilt	Severe	20161113	32.32624564830	-106.79184202700
Transverse Crk	Severe	20161113	32.32594817820	-106.79142347800
Tilt	Severe	20161113	32.32597450330	-106.79143309600
Corner break	Severe	20161113	32.32591151890	-106.79141008600
Tilt	Severe	20161113	32.32592915910	-106.79141653000
Tilt	Severe	20161113	32.32557589170	-106.79128747300
Transverse Crk	Severe	20161113	32.32530372780	-106.79118804500
Shattered Slab	Severe	20161113	32.32532226320	-106.79119481700
Tilt	Severe	20161113	32.32514957160	-106.79113172900
Tilt	Severe	20161113	32.32492752090	-106.79104445200
Transverse Crk	Severe	20161113	32.32443936180	-106.79160022600
Tilt	Severe	20161113	32.32441729360	-106.79158995100
Transverse Crk	Severe	20161113	32.32453150900	-106.79164229800
Transverse Crk	Severe	20161113	32.32459053960	-106.79166855200
Shattered Slab	Severe	20161113	32.32463930260	-106.79168983200
Tilt	Severe	20161113	32.32460798100	-106.79167620600
Transverse Crk	Severe	20161113	32.32491445060	-106.79180311300
Tilt	Severe	20161113	32.32492753000	-106.79180821400
Transverse Crk	Severe	20161113	32.32496603710	-106.79182327200
Transverse Crk	Severe	20161113	32.32501343730	-106.79184211500
Transverse Crk	Severe	20161113	32.32503198330	-106.79184948700
Tilt	Severe	20161113	32.32502840510	-106.79184806500
Joint damage	Severe	20161113	32.32510681470	-106.79187923500
Tilt	Severe	20161113	32.32547502890	-106.79202561300
Transverse Crk	Severe	20161113	32.32557923550	-106.79206703900
Transverse Crk	Severe	20161113	32.32564247250	-106.79209217900
Tilt	Severe	20161113	32.32569580440	-106.79211338000
Tilt	Severe	20161113	32.32467254170	-106.79080261100
Transverse Crk	Severe	20161113	32.32467047930	-106.79080171000
Tilt	Severe	20161113	32.32481102700	-106.79086310400
Tilt	Severe	20161113	32.32489531330	-106.79089922000
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Transverse Crk	Severe	20161113	32.32566267430	-106.79119575900
Tilt	Severe	20161113	32.32566805270	-106.79119775900
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Tilt	Severe	20161113	32.32785983940	-106.79050851600
Sag	Severe	20161113	32.32797081760	-106.79143132100
Fault	Severe	20161113	32.32796103630	-106.79141358500
Patching	Severe	20161113	32.32830844480	-106.79203639800
Fault	Severe	20161113	32.32830820740	-106.79203598200
Sag	Severe	20161113	32.32831286370	-106.79204414300
Heave	Severe	20161113	32.32834121100	-106.79209236600
Fault	Severe	20161113	32.32836876300	-106.79210446100
Tilt	Severe	20161113	32.32828893290	-106.79237853200
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Tilt	Severe	20161113	32.32809335990	-106.79251494400
Fault	Severe	20161113	32.32802029430	-106.79256016500
Heave	Severe	20161113	32.32800520380	-106.79256676700
Fault	Severe	20161113	32.32799174990	-106.79257190400
Tilt	Severe	20161113	32.32790297970	-106.79258965000
Heave	Severe	20161113	32.32787422110	-106.79258973100
Fault	Severe	20161113	32.32787948800	-106.79258991900
Sag	Severe	20161113	32.32785104950	-106.79258781700
Transverse Crk	Severe	20161113	32.32780066190	-106.79257635700
Shattered Slab	Severe	20161113	32.32765135250	-106.79252268100
Fault	Severe	20161113	32.32750023360	-106.79246835400
Tilt	Severe	20161113	32.32786671140	-106.79244326200
Corner break	Severe	20161113	32.32786597590	-106.79244320700
Transverse Crk	Severe	20161113	32.32798664660	-106.79242268100
Sag	Severe	20161113	32.32818898430	-106.79208473100
Fault	Severe	20161113	32.32819333180	-106.79209259400
Fault	Severe	20161113	32.32816093860	-106.79203041300
Transverse Crk	Severe	20161113	32.32810222600	-106.79192783700
Sag	Severe	20161113	32.32807647870	-106.79188127500
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Corner break	Severe	20161113	32.32762858680	-106.79140096500
Corner break	Severe	20161113	32.32733241050	-106.79248986800
Fault	Severe	20161113	32.32731486380	-106.79383736400
Tilt	Severe	20161113	32.32747707630	-106.79384899300
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Transverse Crk	Severe	20161113	32.32779686510	-106.79373319900
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Tilt	Severe	20161113	32.32804257930	-106.79364225600
Fault	Severe	20161113	32.32829930740	-106.79357376000
Corner break	Severe	20161113	32.32847716560	-106.79340862000
Corner break	Severe	20161113	32.32845443680	-106.79335994300
Tilt	Severe	20161113	32.32845002730	-106.79332278200
Transverse Crk	Severe	20161113	32.32845016310	-106.79333158200
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Tilt	Severe	20161113	32.32863856750	-106.79326325000
Tilt	Severe	20161113	32.32888420680	-106.79367774400
Heave	Severe	20161113	32.32890222950	-106.79368679400
Fault	Severe	20161113	32.32891400270	-106.79369294200
Corner break	Severe	20161113	32.32898852950	-106.79373640000
Tilt	Severe	20161113	32.32918332130	-106.79388418000
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Transverse Crk	Severe	20161113	32.33013245770	-106.79437836400
Heave	Severe	20161113	32.33011286360	-106.79441294600
Fault	Severe	20161113	32.33011380680	-106.79441128200
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Fault	Severe	20161113	32.33142772850	-106.79555492800



Tilt	Severe	20161113	32.33185771320	-106.79572385000
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Tilt	Severe	20161113	32.33164777390	-106.79647569600
Corner break	Severe	20161113	32.33079677380	-106.79767893600
Corner break	Severe	20161113	32.33014154600	-106.79734204100
Heave	Severe	20161113	32.32972337610	-106.79712727100
Fault	Severe	20161113	32.32970794590	-106.79711934600
Transverse Crk	Severe	20161113	32.32958164900	-106.79705446000
Shattered Slab	Severe	20161113	32.32956449860	-106.79704564800
Sag	Severe	20161113	32.32948479730	-106.79700469500
Fault	Severe	20161113	32.32947570210	-106.79700002200
Shattered Slab	Severe	20161113	32.32839035370	-106.79644217300
Texture	Severe	20161113	32.32676427320	-106.79560484800
Tilt	Severe	20161113	32.32643904400	-106.79603361700
Tilt	Severe	20161113	32.32639527370	-106.79615935400
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Tilt	Severe	20161113	32.32576356250	-106.79809022600
Tilt	Severe	20161113	32.32570326770	-106.79825509700
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Fault	Severe	20161113	32.32552061510	-106.79874019300
Heave	Severe	20161113	32.32552483370	-106.79872903100
Sag	Severe	20161113	32.32552590370	-106.79872619900
Texture	Severe	20161113	32.32573709850	-106.79916875500
Fault	Severe	20161113	32.32581229710	-106.79920787600
Fault	Severe	20161113	32.32661522870	-106.79963193900
Slope	Severe	20161113	32.32607369960	-106.79719187100
Tilt	Severe	20161113	32.32607275940	-106.79719486300
Slope	Severe	20161113	32.32536543430	-106.79917704500
Slope	Severe	20161113	32.32520374820	-106.79959224900
Sag	Severe	20161113	32.32615821950	-106.80026938200
Corner break	Severe	20161113	32.32614687120	-106.80026360000
Transverse Crk	Severe	20161113	32.32628725050	-106.80039872300
Fault	Severe	20161113	32.32630132790	-106.80045517300
Tilt	Severe	20161113	32.32683540220	-106.80094091700
Slope	Severe	20161113	32.32494780800	-106.80028044800
Slope	Severe	20161113	32.32490815590	-106.80038641400
Transverse Crk	Severe	20161113	32.32508826390	-106.80063720600
Shattered Slab	Severe	20161113	32.32539056520	-106.80079226800
Transverse Crk	Severe	20161113	32.32538002010	-106.80078685900
Shattered Slab	Severe	20161113	32.32565380450	-106.80092729500
Fault	Severe	20161114	32.32733020340	-106.79574053900
Heave	Severe	20161114	32.32862779100	-106.79600348000
Fault	Severe	20161114	32.32862130710	-106.79602293100
Shattered Slab	Severe	20161114	32.32811628520	-106.79481008200
Sag	Severe	20161114	32.32800716990	-106.79531322000
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Fault	Severe	20161114	32.32870767070	-106.79645382100
Heave	Severe	20161114	32.32873864450	-106.79646964300
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Heave	Severe	20161114	32.32901221270	-106.79660938600
Sag	Severe	20161114	32.32928172690	-106.79674705900
Fault	Severe	20161114	32.32929920040	-106.79675598500
Fault	Severe	20161114	32.32989046330	-106.79706288900
Heave	Severe	20161114	32.32986530190	-106.79705014100
Corner break	Severe	20161114	32.33017133340	-106.79720518300
Joint damage	Severe	20161114	32.33018359720	-106.79721139700
Sag	Severe	20161114	32.32993703280	-106.79569409500
Transverse Crk	Severe	20161114	32.32993464110	-106.79569219000
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Corner break	Severe	20161114	32.32959038430	-106.79596054600
Longitudinal Crk	Severe	20161114	32.32955314980	-106.79595116600
Fault	Severe	20161114	32.32953933850	-106.79594387900
Fault	Severe	20161114	32.32951982540	-106.79592924700
Sag	Severe	20161114	32.32950814550	-106.79591725900
Fault	Severe	20161114	32.32950242770	-106.79591019900
Transverse Crk	Severe	20161114	32.32948613180	-106.79573442300
Corner break	Severe	20161114	32.32947655210	-106.79575960200
Corner break	Severe	20161114	32.32943041520	-106.79531236500
Texture	Severe	20161114	32.33103194050	-106.79547380000
Fault	Severe	20161114	32.33079424890	-106.79529750600
Tilt	Severe	20161114	32.33043329040	-106.79502978600
Corner break	Severe	20161114	32.33039218390	-106.79499929800
Corner break	Severe	20161114	32.33020772730	-106.79486249000
Fault	Severe	20161114	32.33007752650	-106.79476592300
Fault	Severe	20161114	32.32977717530	-106.79502268500
Shattered Slab	Severe	20161114	32.32977529470	-106.79502612100
Heave	Severe	20161114	32.32972202020	-106.79487352000
Fault	Severe	20161114	32.32970523210	-106.79490486600
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Tilt	Severe	20161114	32.32982955850	-106.79467273100
Fault	Severe	20161114	32.32981893570	-106.79469256500
Corner break	Severe	20161114	32.32983440780	-106.79458926400
Corner break	Severe	20161114	32.32965767010	-106.79444221400
Tilt	Severe	20161114	32.32964552940	-106.79443211300
Shattered Slab	Severe	20161114	32.32947353790	-106.79428901300
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Shattered Slab	Severe	20161114	32.32894594000	-106.79387159600
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Shattered Slab	Severe	20161114	32.32845025180	-106.79371235400
Corner break	Severe	20161114	32.32843326680	-106.79371193000
Tilt	Severe	20161114	32.32819906160	-106.79373742600
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Heave	Severe	20161114	32.32799612320	-106.79459460600
Fault	Severe	20161114	32.32798875810	-106.79459660600
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Fault	Severe	20161114	32.32805692910	-106.79457809600
Sag	Severe	20161114	32.32820002170	-106.79453924400
Transverse Crk	Severe	20161114	32.32821926870	-106.79453401800
Fault	Severe	20161114	32.32824103520	-106.79452810800
Shattered Slab	Severe	20161114	32.32826230020	-106.79452366000
Sag	Severe	20161114	32.32837710130	-106.79451722000
Corner break	Severe	20161114	32.32879403950	-106.79466635600
Fault	Severe	20161114	32.32944329780	-106.79512541100
Tilt	Severe	20161114	32.32944741530	-106.79512832200
Fault	Severe	20161114	32.32950126390	-106.79516639600

Transverse Crk	Severe	20161114	32.32487952090	-106.73526557100
Patching	Severe	20161114	32.32498660740	-106.73537626500
Longitudinal Crk	Severe	20161114	32.32518941070	-106.73558582800
Longitudinal Crk	Severe	20161114	32.32518595900	-106.73558228100
Transverse Crk	Severe	20161114	32.32524375520	-106.73564168600
Transverse Crk	Severe	20161114	32.32538749560	-106.73578942900
Transverse Crk	Severe	20161114	32.32539357520	-106.73579567700
Transverse Crk	Severe	20161114	32.32549085840	-106.73589567000
Transverse Crk	Severe	20161114	32.32556850490	-106.73597547900
Transverse Crk	Severe	20161114	32.32564133520	-106.73605033800
Longitudinal Crk	Severe	20161114	32.32590738010	-106.73632696400
Longitudinal Crk	Severe	20161114	32.32592670100	-106.73634674500
Transverse Crk	Severe	20161114	32.32593649000	-106.73635676800
Longitudinal Crk	Severe	20161114	32.32601627910	-106.73643845900
Longitudinal Crk	Severe	20161114	32.32600209620	-106.73642393800
Transverse Crk	Severe	20161114	32.32598737100	-106.73640886200
Transverse Crk	Severe	20161114	32.32602796590	-106.73645042400
Longitudinal Crk	Severe	20161114	32.32606554110	-106.73648889500
Longitudinal Crk	Severe	20161114	32.32606421470	-106.73648753700
Fault	Severe	20160617	32.35543971520	-106.76139526600
Corner break	Severe	20160617	32.36102870540	-106.76118429600
Transverse Crk	Severe	20160617	32.36013700220	-106.76468972700
Joint damage	Severe	20160617	32.35885331660	-106.76171733000
Fault	Severe	20160617	32.35913602570	-106.76184277100
Fault	Severe	20160617	32.35959085530	-106.76230279100
Corner break	Severe	20160617	32.35959085530	-106.76230279100
Tilt	Severe	20160617	32.35951434220	-106.76498464700
Fault	Severe	20160617	32.36026472440	-106.76711747800
Transverse Crk	Severe	20160618	32.35474003790	-106.76446959300
Tilt	Severe	20160618	32.35770458400	-106.76403856200
Tilt	Severe	20160618	32.35588828570	-106.76576703900
Tilt	Severe	20160618	32.35640240270	-106.76635036300
Tilt	Severe	20160618	32.35668651760	-106.76667774600
Fault	Severe	20160618	32.35801238230	-106.76690446000
Sag	Severe	20160618	32.35765606580	-106.76508397000
Joint damage	Severe	20160618	32.35882746560	-106.76653670100
Fault	Severe	20160618	32.35813628200	-106.76475233300
Joint damage	Severe	20160618	32.36041020710	-106.76640643700
Transverse Crk	Severe	20160618	32.35808036770	-106.76258570700
Tilt	Severe	20160618	32.35849739240	-106.76382356800
Joint damage	Severe	20160618	32.35986888840	-106.76236719700
Fault	Severe	20160618	32.35740938430	-106.76561119100
Tilt	Severe	20160618	32.35675283700	-106.76641134600
Fault	Severe	20160618	32.35781771440	-106.76977342500
Fault	Severe	20160618	32.35776040880	-106.76910772500
Heave	Severe	20160618	32.35776040880	-106.76910772500
Heave	Severe	20160618	32.35123434090	-106.76405745300
Joint damage	Severe	20160618	32.35816766840	-106.76976827900
Fault	Severe	20160618	32.36386503660	-106.76764885000
Tilt	Severe	20160619	32.36488824270	-106.77160325400
Tilt	Severe	20160619	32.36512283670	-106.76913322700
Corner break	Severe	20160619	32.36428810410	-106.76796382900
Slope	Severe	20160619	32.36819198590	-106.75284238300
Slope	Severe	20160619	32.36830008740	-106.75294675900
Heave	Severe	20160619	32.37279654690	-106.75188038400
Fault	Severe	20160620	32.37780787570	-106.75096997600
Fault	Severe	20160620	32.37792190900	-106.74920890800
Texture	Severe	20160620	32.37426623850	-106.74340534900
Fault	Severe	20160620	32.37543362560	-106.74047477000
Heave	Severe	20160620	32.38261334520	-106.74956694800
Joint damage	Severe	20160621	32.38064555980	-106.74759826900
Fault	Severe	20160621	32.39035523420	-106.74996333400
Patching	Severe	20160622	32.38947470670	-106.73052339500
Joint damage	Severe	20160622	32.38946906260	-106.73187999500
Patching	Severe	20160622	32.38949947410	-106.73223380400
Transverse Crk	Severe	20160622	32.39011951140	-106.72888158300
Transverse Crk	Severe	20160622	32.39011789510	-106.72911823400
Transverse Crk	Severe	20160622	32.39011708590	-106.72929832900
Transverse Crk	Severe	20160622	32.39011696420	-106.72966333000
Transverse Crk	Severe	20160622	32.39011693680	-106.72974499600
Transverse Crk	Severe	20160622	32.39011687680	-106.72992333000
Transverse Crk	Severe	20160622	32.39011670000	-106.73044499700
Transverse Crk	Severe	20160622	32.39011667600	-106.73051499800
Transverse Crk	Severe	20160622	32.39012598180	-106.73187174200
Transverse Crk	Severe	20160622	32.39013271370	-106.73278334000
Transverse Crk	Severe	20160622	32.39013455850	-106.73303321000
Transverse Crk	Severe	20160622	32.39013750730	-106.73413834100
Transverse Crk	Severe	20160622	32.39007926500	-106.71755997300
Transverse Crk	Severe	20160622	32.39007956710	-106.71775664600
Transverse Crk	Severe	20160622	32.39007961050	-106.71778497600
Transverse Crk	Severe	20160622	32.39008008330	-106.71809330500
Transverse Crk	Severe	20160622	32.39008099360	-106.71868831000
Transverse Crk	Severe	20160622	32.39008137780	-106.71893996900
Transverse Crk	Severe	20160622	32.39008143370	-106.71897663500
Transverse Crk	Severe	20160622	32.39008160140	-106.71908663900
Transverse Crk	Severe	20160622	32.39008170810	-106.71915663800
Transverse Crk	Severe	20160622	32.39008192650	-106.71929997500
Transverse Crk	Severe	20160622	32.39008206850	-106.71939304000
Transverse Crk	Severe	20160622	32.39008215220	-106.71944830400
Transverse Crk	Severe	20160622	32.39008252480	-106.71969330700
Transverse Crk	Severe	20160622	32.39008266910	-106.71978830600
Transverse Crk	Severe	20160622	32.39008286390	-106.71991663900
Transverse Crk	Severe	20160622	32.39008302330	-106.72002164300
Transverse Crk	Severe	20160622	32.39008316990	-106.72011832000
Transverse Crk	Severe	20160622	32.39008361930	-106.72041498500
Transverse Crk	Severe	20160622	32.39008369000	-106.72046164900
Transverse Crk	Severe	20160622	32.39008388920	-106.72059331400
Transverse Crk	Severe	20160622	32.39008411850	-106.72074498500
Transverse Crk	Severe	20160622	32.39008698390	-106.72118663700
Transverse Crk	Severe	20160622	32.39008707700	-106.72123830700
Transverse Crk	Severe	20160622	32.39008830900	-106.72192331600
Transverse Crk	Severe	20160622	32.39008915210	-106.72239332300
Transverse Crk	Severe	20160622	32.39008927750	-106.72246332300
Transverse Crk	Severe	20160622	32.39009184090	-106.72340998500
Transverse Crk	Severe	20160622	32.39010285380	-106.72592318900
Transverse Crk	Severe	20160622	32.39010380130	-106.72600989200
Transverse Crk	Severe	20160622	32.39010746090	-106.72634481100
Transverse Crk	Severe	20160622	32.39011024670	-106.72659981900
Transverse Crk	Severe	20160622	32.39011192650	-106.72672474900
Transverse Crk	Severe	20160622	32.39012144180	-106.72735309300
Fault	Severe	20160622	32.39202098590	-106.71722720700
Heave	Severe	20160622	32.39658831870	-106.72006579000
Texture	Severe	20160623	32.39682511900	-106.71975671300
Texture	Severe	20160623	32.37918652440	-106.72477391300
Heave	Severe	20160623	32.39272213040	-106.71721788400
Fault	Severe	20160624	32.39105505020	-106.70031935900

Heave	Severe	20160624	32.38985245080	-106.70028886500
Fault	Severe	20160624	32.38915989850	-106.70022355900
Tilt	Severe	20160624	32.38870166520	-106.70022342100
Fault	Severe	20160624	32.38814833190	-106.70022350000
Fault	Severe	20160624	32.38491169170	-106.70004934000
Fault	Severe	20160625	32.40088666300	-106.69553943700
Transverse Crk	Severe	20160625	32.40202382340	-106.69773673700
Sag	Severe	20160625	32.40124335050	-106.68551789000
Fault	Severe	20160625	32.37632615120	-106.74212378000
Tilt	Severe	20160625	32.37806710910	-106.74444781200
Texture	Severe	20160627	32.30450932040	-106.73982547900
Tilt	Severe	20160627	32.30171684650	-106.74263925200
Texture	Severe	20160627	32.30124788520	-106.74157376900
Shattered Slab	Severe	20160627	32.30006047010	-106.74202838100
Tilt	Severe	20160627	32.30006547450	-106.74203002600
Tilt	Severe	20160627	32.30060610860	-106.74220771800
Heave	Severe	20160627	32.30247644020	-106.74289204300
Tilt	Severe	20160625	32.31052228070	-106.74059382000
Tilt	Severe	20160625	32.31036266010	-106.74050498800
Tilt	Severe	20160625	32.31141668980	-106.74109157800
Joint damage	Severe	20160625	32.31417695230	-106.74324361800
Heave	Severe	20160625	32.31648885190	-106.74742092000
Tilt	Severe	20160625	32.32216704470	-106.75094913400
Joint damage	Severe	20160625	32.32328007950	-106.75172912000
Fault	Severe	20160625	32.32744434880	-106.75370857600
Transverse Crk	Severe	20160625	32.32744434880	-106.75370857600
Fault	Severe	20160625	32.32753055500	-106.75372733600
Joint damage	Severe	20160625	32.32915508240	-106.75575707600
Heave	Severe	20160625	32.33196639440	-106.75776279700
Heave	Severe	20160625	32.34523337710	-106.76550316000
Fault	Severe	20160625	32.34731024060	-106.76386184800
Shattered Slab	Severe	20160626	32.30853493410	-106.73978544800
Corner break	Severe	20160626	32.30712629310	-106.74317262100
Fault	Severe	20160626	32.30522697770	-106.74378109900
Fault	Severe	20160626	32.29284596870	-106.73767652100
Transverse Crk	Severe	20160627	32.30473910320	-106.74213938200
Transverse Crk	Severe	20160627	32.30475059530	-106.74205037900
Transverse Crk	Severe	20160627	32.30478742300	-106.74186909000
Transverse Crk	Severe	20160627	32.30494868260	-106.74093506000
Heave	Severe	20160627	32.30538441260	-106.73961263500
Joint damage	Severe	20160627	32.30586173930	-106.73864423700
Tilt	Severe	20160627	32.30564747600	-106.73921626300
Tilt	Severe	20160627	32.30561410230	-106.73931448100
Fault	Severe	20160627	32.30538621400	-106.73999433500
Tilt	Severe	20160627	32.30535809440	-106.74275934500
Tilt	Severe	20160627	32.30634297390	-106.73894933400
Transverse Crk	Severe	20160627	32.30618284280	-106.73872523200
Tilt	Severe	20160627	32.30536600260	-106.73848088900
Corner break	Severe	20160627	32.30432085710	-106.73816695800
Texture	Severe	20160627	32.30196082840	-106.73747977000
Heave	Severe	20160626	32.29463339850	-106.73880404700
Heave	Severe	20160626	32.29333136970	-106.73967292800
Fault	Severe	20160626	32.29468425490	-106.74011544600
Fault	Severe	20160626	32.29480685190	-106.74015561400
Tilt	Severe	20160626	32.29580031250	-106.73678282600
Tilt	Severe	20160626	32.29622017700	-106.73730071700
Tilt	Severe	20160626	32.29640327550	-106.73734803700
Tilt	Severe	20160626	32.29713122240	-106.737536317100
Tilt	Severe	20160626	32.29704245310	-106.73765306000
Tilt	Severe	20160626	32.29646558360	-106.73877289900
Tilt	Severe	20160626	32.29617836000	-106.74029644700
Tilt	Severe	20160626	32.29608640470	-106.74018969700
Transverse Crk	Severe	20160626	32.29619030420	-106.73963940900
Tilt	Severe	20160626	32.29619030420	-106.73963940900
Tilt	Severe	20160626	32.29639050700	-106.73857902600
Joint damage	Severe	20160626	32.29641501950	-106.73844817100
Joint damage	Severe	20160626	32.29650695880	-106.73795490800
Tilt	Severe	20160626	32.29650695880	-106.73795490800
Tilt	Severe	20160626	32.29564327560	-106.73821448000
Tilt	Severe	20160626	32.29721829440	-106.73911264500
Tilt	Severe	20160626	32.29733664790	-106.73848658100
Tilt	Severe	20160626	32.29762217630	-106.73697882900
Tilt	Severe	20160626	32.29772268790	-106.73644432600
Tilt	Severe	20160627	32.29730749760	-106.73923486200
Tilt	Severe	20160627	32.29723800600	-106.73960237300
Tilt	Severe	20160627	32.29719180570	-106.73984670300
Fault	Severe	20160627	32.29718330490	-106.73989166000
Tilt	Severe	20160627	32.29714426120	-106.74009814000
Corner break	Severe	20160627	32.29892569750	-106.74110088000
Corner break	Severe	20160627	32.29932181250	-106.73925887300
Fault	Severe	20160627	32.29985544680	-106.73764983600
Transverse Crk	Severe	20160627	32.30142947330	-106.73852817900
Fault	Severe	20160627	32.30239013460	-106.73879346000
Transverse Crk	Severe	20160627	32.30271418610	-106.73790209900
Shattered Slab	Severe	20160627	32.30276023740	-106.73777371200
Fault	Severe	20160627	32.30285434700	-106.73795800800
Corner break	Severe	20160627	32.30285434700	-106.73795800800
Joint damage	Severe	20160627	32.30283881950	-106.73800107900
Fault	Severe	20160627	32.30106781340	-106.74122562000
Shattered Slab	Severe	20160627	32.30141674680	-106.74147188100
Joint damage	Severe	20160627	32.30495101570	-106.73850473100
Joint damage	Severe	20160627	32.30497229820	-106.73843639200
Joint damage	Severe	20160627	32.30497724650	-106.73841077100
Transverse Crk	Severe	20160627	32.30497724650	-106.73841077100
Tilt	Severe	20160627	32.29755992960	-106.73628163300
Shattered Slab	Severe	20160627	32.29706370900	-106.73629711100
Tilt	Severe	20160627	32.29490594940	-106.73735675800
Tilt	Severe	20160627	32.29462794420	-106.73744896900
Fault	Severe	20160711	32.31794720490	-106.72960447000
Corner break	Severe	20160711	32.31700611330	-106.72916110400
Fault	Severe	20160711	32.31680578850	-106.72906635000
Fault	Severe	20160711	32.31594572300	-106.72983838500
Fault	Severe	20160712	32.32027909010	-106.73259418000
Corner break	Severe	20160712	32.32017431970	-106.73300982700
Shattered Slab	Severe	20160712	32.31976619280	-106.73413893500
Shattered Slab	Severe	20160712	32.31865679060	-106.73641433700
Shattered Slab	Severe	20160712	32.31726727530	-106.73933540700
Shattered Slab	Severe	20160712	32.31701718590	-106.74050455400
Fault	Severe	20160712	32.31638556380	-106.74327536000
Shattered Slab	Severe	20160712	32.31580568310	-106.74348812300
Corner break	Severe	20160712	32.31436269800	-106.74091533700
Fault	Severe	20160712	32.31706302620	-106.73879978900
Shattered Slab	Severe	20160712	32.31728860300	-106.73832304000
Joint damage	Severe	20160712	32.31510322610	-106.74265018400
Tilt	Severe	20160712	32.31614802750	-106.73633607900
Tilt	Severe	20160712	32.31620781570	-106.73642310500

Tilt	Severe	20160712	32.31642024080	-106.73673230400
Fault	Severe	20160712	32.31631912100	-106.73658511700
Shattered Slab	Severe	20160712	32.31759544050	-106.73563744600
Shattered Slab	Severe	20160712	32.31889442960	-106.73504334200
Transverse Crk	Severe	20160712	32.31926840850	-106.73427647600
Shattered Slab	Severe	20160712	32.32027488350	-106.73261088500
Heave	Severe	20160712	32.31745738500	-106.73703720300
Slope	Severe	20160712	32.31802513500	-106.72961235700
Fault	Severe	20160712	32.31640284150	-106.72942883100
Joint damage	Severe	20160713	32.31662807250	-106.72895037700
Slope	Severe	20160713	32.31667175820	-106.72869830100
Sag	Severe	20160713	32.31666454150	-106.72874806500
Fault	Severe	20160713	32.31671813340	-106.72862266800
Fault	Severe	20160713	32.31674810890	-106.72855513300
Slope	Severe	20160713	32.31685675370	-106.72741921100
Fault	Severe	20160713	32.31703542200	-106.72712883500
Fault	Severe	20160713	32.31699769330	-106.72589079400
Fault	Severe	20160713	32.31925300960	-106.72502300900
Shattered Slab	Severe	20160713	32.31887733530	-106.72517199800
Fault	Severe	20160713	32.31887733530	-106.72517199800
Fault	Severe	20160713	32.31875015500	-106.72520418100
Sag	Severe	20160713	32.31871626710	-106.72780840300
Sag	Severe	20160713	32.31805519420	-106.72937899800
Fault	Severe	20160713	32.31831709170	-106.72867040300
Sag	Severe	20160713	32.31834093310	-106.72861864700
Joint damage	Severe	20160713	32.31829172520	-106.72863350200
Fault	Severe	20160713	32.31845221400	-106.72838415000
Longitudinal Crk	Severe	20160713	32.31833746360	-106.72440548600
Corner break	Severe	20160713	32.31724343330	-106.72433879800
Joint damage	Severe	20160713	32.31731601750	-106.72662621000
Fault	Severe	20160713	32.31742921840	-106.72690739500
Fault	Severe	20160713	32.31746726140	-106.72697645900
Fault	Severe	20160713	32.31761524370	-106.72719342200
Fault	Severe	20160713	32.31765696770	-106.72724363500
Fault	Severe	20160713	32.31808917850	-106.72759347800
Fault	Severe	20160713	32.31859802420	-106.72776041400
Slope	Severe	20160713	32.31880791820	-106.72728798800
Fault	Severe	20160713	32.31788807320	-106.72537417200
Joint damage	Severe	20160713	32.31764030670	-106.72557334200
Fault	Severe	20160713	32.31764045270	-106.72589167200
Shattered Slab	Severe	20160713	32.31764150470	-106.72603712100
Joint damage	Severe	20160713	32.31764661240	-106.72611463400
Joint damage	Severe	20160713	32.31830522050	-106.72714630500
Fault	Severe	20160713	32.31838509300	-106.72718048900
Joint damage	Severe	20160713	32.31845788050	-106.72720380500
Fault	Severe	20160713	32.31846765080	-106.72720639900
Texture	Severe	20160713	32.31857584400	-106.72723439400
Joint damage	Severe	20160713	32.31834424840	-106.72364333800
Joint damage	Severe	20160714	32.31885986280	-106.71855900000
Heave	Severe	20160714	32.31982496890	-106.71795776200
Longitudinal Crk	Severe	20160714	32.31991178690	-106.72064413600
Fault	Severe	20160714	32.31970537010	-106.72116460400
Tilt	Severe	20160714	32.31575150890	-106.73736168200
Tilt	Severe	20160714	32.31541355890	-106.73687318500
Tilt	Severe	20160714	32.31530613920	-106.73671791500
Tilt	Severe	20160714	32.31518413160	-106.73653950100
Tilt	Severe	20160714	32.31508052950	-106.73638800300
Tilt	Severe	20160714	32.31495785450	-106.73620861500
Tilt	Severe	20160714	32.31485574210	-106.73605929600
Tilt	Severe	20160714	32.31472236120	-106.73586425500
Tilt	Severe	20160714	32.31462483760	-106.73572164800
Fault	Severe	20160714	32.31451208630	-106.73564148700
Tilt	Severe	20160714	32.31447338230	-106.73562515700
Tilt	Severe	20160714	32.31441282230	-106.73546516900
Tilt	Severe	20160714	32.31457821600	-106.73535835000
Tilt	Severe	20160714	32.31471706780	-106.73565634100
Tilt	Severe	20160714	32.31482524230	-106.73581325700
Tilt	Severe	20160714	32.31494223480	-106.73598296400
Tilt	Severe	20160714	32.31504679360	-106.73613463600
Tilt	Severe	20160714	32.31514403860	-106.73627569900
Tilt	Severe	20160714	32.31527589240	-106.73646696700
Tilt	Severe	20160714	32.31576579940	-106.73599050100
Tilt	Severe	20160714	32.31565119810	-106.73582345500
Tilt	Severe	20160714	32.31553389650	-106.73565247300
Tilt	Severe	20160714	32.31542440190	-106.73549287200
Tilt	Severe	20160714	32.31520013180	-106.73516597400
Tilt	Severe	20160714	32.31531697710	-106.73533628800
Tilt	Severe	20160714	32.31508691300	-106.73500094600
Tilt	Severe	20160714	32.31490874200	-106.73487513400
Tilt	Severe	20160714	32.31487884650	-106.73475044400
Tilt	Severe	20160714	32.31501413590	-106.73463054600
Tilt	Severe	20160714	32.31512486870	-106.73479798300
Tilt	Severe	20160714	32.31529281470	-106.73509671100
Tilt	Severe	20160714	32.31539747890	-106.73524869900
Tilt	Severe	20160714	32.31551095630	-106.73541348600
Tilt	Severe	20160714	32.31561703570	-106.73556753000
Tilt	Severe	20160714	32.31573189770	-106.73573432900
Tilt	Severe	20160714	32.31586161730	-106.73592270400
Tilt	Severe	20160714	32.31621339260	-106.73524138600
Fault	Severe	20160714	32.31560153630	-106.73435304300
Tilt	Severe	20160714	32.31551796930	-106.73423171500
Tilt	Severe	20160714	32.31525127840	-106.73380660200
Tilt	Severe	20160714	32.31534982440	-106.73374357500
Tilt	Severe	20160714	32.31541783570	-106.73376528800
Joint damage	Severe	20160714	32.31545988730	-106.73381843500
Tilt	Severe	20160714	32.31549995720	-106.73400547900
Tilt	Severe	20160714	32.31557064830	-106.73410794600
Tilt	Severe	20160714	32.31568112710	-106.73426808600
Tilt	Severe	20160714	32.31579140410	-106.73442793500
Tilt	Severe	20160714	32.31591181350	-106.73460247100
Tilt	Severe	20160714	32.31614121600	-106.73493499800
Tilt	Severe	20160714	32.31637730350	-106.73527721900
Fault	Severe	20160714	32.31657337400	-106.73438627300
Shattered Slab	Severe	20160714	32.31657337400	-106.73438627300
Fault	Severe	20160714	32.31152375250	-106.73739091900
Transverse Crk	Severe	20160714	32.31167406860	-106.73762944100
Joint damage	Severe	20160714	32.31182231660	-106.73803102700
Corner break	Severe	20160714	32.31111922010	-106.73856099800
Joint damage	Severe	20160714	32.31110981370	-106.73855567800
Tilt	Severe	20160714	32.31118664780	-106.73859913300
Tilt	Severe	20160714	32.31139865050	-106.73925101500
Corner break	Severe	20160714	32.31133829940	-106.73936205200
Tilt	Severe	20160714	32.31129920100	-106.73943398700
Tilt	Severe	20160714	32.31125438910	-106.73951643400
Tilt	Severe	20160714	32.31118778300	-106.73963273300
Fault	Severe	20160714	32.31113753540	-106.73967785900

Transverse Crk	Severe	20160714	32.31092715470	-106.73965547900
Texture	Severe	20160714	32.31091692630	-106.73964980800
Tilt	Severe	20160714	32.31069515120	-106.73952685000
Transverse Crk	Severe	20160714	32.31057928790	-106.73946261200
Tilt	Severe	20160714	32.31053867070	-106.73944009300
Slope	Severe	20160714	32.31040239400	-106.73936491200
Tilt	Severe	20160714	32.31063745070	-106.73932571200
Tilt	Severe	20160714	32.31076875500	-106.73940064200
Tilt	Severe	20160714	32.31088457980	-106.73946673800
Joint damage	Severe	20160714	32.31105254340	-106.73955336700
Tilt	Severe	20160714	32.31129323690	-106.73882334900
Tilt	Severe	20160714	32.31105523520	-106.73868867100
Tilt	Severe	20160714	32.31091010290	-106.73860657600
Slope	Severe	20160714	32.31047722020	-106.73919643300
Tilt	Severe	20160714	32.31009088380	-106.73983458300
Tilt	Severe	20160714	32.30999067240	-106.74007877200
Tilt	Severe	20160714	32.31283463240	-106.74121298700
Tilt	Severe	20160714	32.31345964710	-106.74013630200
Corner break	Severe	20160714	32.31363585190	-106.73982803400
Heave	Severe	20160714	32.31379143020	-106.73955585000
Corner break	Severe	20160714	32.31414361190	-106.73800275300
Slope	Severe	20160714	32.31421512380	-106.73789663600
Slope	Severe	20160714	32.31420572670	-106.73808422500
Tilt	Severe	20160714	32.31634351200	-106.73683803900
Tilt	Severe	20160714	32.31621483890	-106.73664691000
Tilt	Severe	20160714	32.31609845540	-106.73647810500
Tilt	Severe	20160714	32.31603725360	-106.73639039300
Corner break	Severe	20160714	32.31604609610	-106.73640316400
Slope	Severe	20160714	32.31549456880	-106.73664836000
Tilt	Severe	20160714	32.31555460690	-106.73687187500
Tilt	Severe	20160714	32.31560203450	-106.73694107000
Tilt	Severe	20160714	32.31572061980	-106.73711408100
Tilt	Severe	20160714	32.31583923920	-106.73728714200
Slope	Severe	20160714	32.31594444610	-106.73741532800
Texture	Severe	20160715	32.31733520270	-106.73409416300
Fault	Severe	20160715	32.31721010140	-106.73314273000
Slope	Severe	20160715	32.31626214400	-106.73363388400
Tilt	Severe	20160715	32.31167424570	-106.72998647100
Corner break	Severe	20160715	32.31176096910	-106.73014772700
Fault	Severe	20160715	32.31176096910	-106.73014772700
Corner break	Severe	20160715	32.31193175140	-106.73057733600
Tilt	Severe	20160715	32.31363459440	-106.73045947400
Shattered Slab	Severe	20160715	32.31364371540	-106.73043788000
Fault	Severe	20160715	32.31355810780	-106.73064055900
Transverse Crk	Severe	20160715	32.31355227100	-106.73065437800
Corner break	Severe	20160715	32.31576097360	-106.73181515300
Tilt	Severe	20160715	32.31167817350	-106.73141053600
Tilt	Severe	20160715	32.31147397950	-106.73149490900
Corner break	Severe	20160715	32.31082626980	-106.73177012200
Tilt	Severe	20160715	32.31053888230	-106.73199890200
Tilt	Severe	20160715	32.31025853020	-106.73248111100
Tilt	Severe	20160715	32.31001043970	-106.73319424400
Tilt	Severe	20160715	32.30993976680	-106.73340512700
Tilt	Severe	20160715	32.30987127080	-106.73360951300
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Tilt	Severe	20160715	32.30968286890	-106.73417168100
Tilt	Severe	20160715	32.31068548970	-106.73369755300
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Tilt	Severe	20160715	32.31095461630	-106.73327478300
Tilt	Severe	20160715	32.31082452110	-106.73347356400
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Tilt	Severe	20160715	32.31161712370	-106.73649893200
Corner break	Severe	20160715	32.31173609090	-106.73661435500
Transverse Crk	Severe	20160715	32.31222907650	-106.73636848100
Shattered Slab	Severe	20160715	32.31232836770	-106.73628570400
Tilt	Severe	20160715	32.30887142660	-106.73675221900
Corner break	Severe	20160715	32.30883205120	-106.73686917600
Tilt	Severe	20160715	32.30880902150	-106.73693758200
Tilt	Severe	20160715	32.30877036860	-106.73705239200
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Tilt	Severe	20160715	32.30864858740	-106.73741411600
Tilt	Severe	20160715	32.30856594750	-106.73765957700
Tilt	Severe	20160715	32.30848113820	-106.73791148000
Transverse Crk	Severe	20160715	32.30841591600	-106.73810520300
Tilt	Severe	20160715	32.30839887850	-106.73815580800
Transverse Crk	Severe	20160715	32.30836903870	-106.73824443700
Tilt	Severe	20160715	32.30831411090	-106.73840758300
Tilt	Severe	20160715	32.30826943140	-106.73854028800
Transverse Crk	Severe	20160715	32.30826529420	-106.73855257600
Tilt	Severe	20160715	32.30843586220	-106.73943122300
Tilt	Severe	20160715	32.30817995550	-106.73958748400
Joint damage	Severe	20160715	32.30906050950	-106.73977197300
Joint damage	Severe	20160715	32.30908531620	-106.73976336300
Longitudinal Crk	Severe	20160715	32.30907481880	-106.73976984900
Tilt	Severe	20160715	32.30915131630	-106.73960684800
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Tilt	Severe	20160715	32.30936075010	-106.73924054200
Tilt	Severe	20160715	32.30946695330	-106.73900794800
Tilt	Severe	20160715	32.30950313740	-106.73879518000
Fault	Severe	20160715	32.30955300970	-106.73863718600
Tilt	Severe	20160715	32.30963195560	-106.73844587000
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Tilt	Severe	20160715	32.30980738010	-106.73801264100
Fault	Severe	20160715	32.30984525820	-106.73791844700
Transverse Crk	Severe	20160715	32.31001363980	-106.73844354300
Tilt	Severe	20160715	32.31002177340	-106.73842952400
Tilt	Severe	20160715	32.30995896230	-106.73853778700
Tilt	Severe	20160715	32.30988499240	-106.73866528300
Tilt	Severe	20160715	32.30974391770	-106.73890844100
Tilt	Severe	20160715	32.30962668720	-106.73910241200
Corner break	Severe	20160715	32.30960706720	-106.73913263700
Transverse Crk	Severe	20160715	32.30958788220	-106.73916161300
Tilt	Severe	20160715	32.30958788220	-106.73916161300
Tilt	Severe	20160715	32.30946672290	-106.73933062100
Tilt	Severe	20160715	32.30935654970	-106.73948003300
Tilt	Severe	20160715	32.30925017720	-106.73971003700
Corner break	Severe	20160715	32.30922907740	-106.73987069000
Slope	Severe	20160715	32.30978937380	-106.74017390900
Transverse Crk	Severe	20160715	32.30986918930	-106.74002923000
Tilt	Severe	20160715	32.30988692490	-106.73998457300
Corner break	Severe	20160715	32.30989729310	-106.73995530100
Tilt	Severe	20160715	32.30998293700	-106.73975511500
Corner break	Severe	20160715	32.31007742790	-106.73959414000
Tilt	Severe	20160715	32.31007797620	-106.73959320700
Tilt	Severe	20160715	32.31019587880	-106.73939253300
Tilt	Severe	20160715	32.31028323180	-106.73924385500

Tilt	Severe	20160715	32.31032617620	-106.73917064500
Tilt	Severe	20160715	32.31047558240	-106.73891568200
Tilt	Severe	20160715	32.31052164360	-106.73883707700
Tilt	Severe	20160715	32.31063427280	-106.73864487300
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Tilt	Severe	20160715	32.31083037060	-106.73830860700
Longitudinal Crk	Severe	20160715	32.31093757400	-106.73809380300
Corner break	Severe	20160715	32.31093757400	-106.73809380300
Corner break	Severe	20160715	32.31101030080	-106.73795302800
Fault	Severe	20160715	32.31093757400	-106.73809380300
Tilt	Severe	20160715	32.31075282580	-106.73792354600
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Tilt	Severe	20160715	32.31059351600	-106.73779252100
Tilt	Severe	20160715	32.31044854330	-106.73769191800
Tilt	Severe	20160715	32.31034307600	-106.73763232800
Tilt	Severe	20160715	32.31024599540	-106.73757836000
Tilt	Severe	20160715	32.30999811600	-106.73744056100
Transverse Crk	Severe	20160715	32.30998528430	-106.73743342800
Tilt	Severe	20160715	32.30984894980	-106.73735763800
Fault	Severe	20160715	32.30982665970	-106.73734462900
Corner break	Severe	20160715	32.30967543140	-106.73716270600
Tilt	Severe	20160715	32.30967543140	-106.73716270600
Tilt	Severe	20160715	32.30964101000	-106.73685643900
Corner break	Severe	20160715	32.30975577800	-106.73679639500
Slope	Severe	20160715	32.30975257050	-106.73700022500
Tilt	Severe	20160715	32.30976918590	-106.73707458900
Texture	Severe	20160715	32.30991374930	-106.73724225400
Tilt	Severe	20160715	32.30995060010	-106.73726280400
Tilt	Severe	20160715	32.30997130610	-106.73727243500
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Tilt	Severe	20160715	32.31154449020	-106.73711832600
Tilt	Severe	20160715	32.31169934270	-106.73690945700
Joint damage	Severe	20160715	32.31173843620	-106.73685264600
Fault	Severe	20160715	32.31146822540	-106.73654297000
Tilt	Severe	20160715	32.31143960940	-106.73652638500
Fault	Severe	20160715	32.30896858710	-106.73611472100
Tilt	Severe	20160715	32.30908352930	-106.73585440600
Slope	Severe	20160715	32.30928153840	-106.73566246900
Tilt	Severe	20160715	32.30934654270	-106.73563386400
Transverse Crk	Severe	20160715	32.30933716090	-106.73563815200
Tilt	Severe	20160715	32.30940287370	-106.73468681200
Fault	Severe	20160715	32.30939931300	-106.73474308100
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Slope	Severe	20160715	32.31012371220	-106.73243632000
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Tilt	Severe	20160715	32.30960320520	-106.73216641300
Fault	Severe	20160715	32.30937152620	-106.73206296200
Tilt	Severe	20160715	32.30924127690	-106.73233773200
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Tilt	Severe	20160715	32.30893158680	-106.73325192800
Tilt	Severe	20160715	32.30885782110	-106.73346967800
Tilt	Severe	20160715	32.30880228240	-106.73363362300
Tilt	Severe	20160715	32.30868091200	-106.73399189300
Joint damage	Severe	20160715	32.30867945070	-106.73399620700
Tilt	Severe	20160715	32.30859881210	-106.73423424000
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Fault	Severe	20160715	32.30848866420	-106.73455937700
Tilt	Severe	20160715	32.30839287330	-106.73484213200
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Tilt	Severe	20160715	32.31043729800	-106.73190658500
Tilt	Severe	20160715	32.31096645240	-106.73154338200
Tilt	Severe	20160715	32.31124299810	-106.73142879100
Transverse Crk	Severe	20160715	32.31139862350	-106.73136430500
Fault	Severe	20160715	32.31140871490	-106.73136012400
Tilt	Severe	20160715	32.31174218340	-106.73041902700
Transverse Crk	Severe	20160715	32.31050952200	-106.73075325000
Heave	Severe	20160715	32.31003274910	-106.73094952300
Fault	Severe	20160715	32.31005885400	-106.73093888700
Corner break	Severe	20160715	32.31000220560	-106.73096209700
Tilt	Severe	20160715	32.30983639540	-106.73102924400
Tilt	Severe	20160715	32.30970505930	-106.73108207900
Corner break	Severe	20160715	32.30969109400	-106.73108769700
Tilt	Severe	20160715	32.30950215440	-106.73145013000
Joint damage	Severe	20160715	32.30942855950	-106.73192629100
Fault	Severe	20160715	32.30974604110	-106.73207679900
Tilt	Severe	20160715	32.30974894280	-106.73207815600
Tilt	Severe	20160715	32.31009603260	-106.73224039800
Tilt	Severe	20160715	32.30866581260	-106.73150524100
Tilt	Severe	20160715	32.30855937070	-106.73154890700
Tilt	Severe	20160715	32.30848295750	-106.73158026200
Sag	Severe	20160715	32.30828026010	-106.73168988300
Tilt	Severe	20160715	32.30831402740	-106.73187037100
Corner break	Severe	20160715	32.30833977680	-106.73195907300
Tilt	Severe	20160715	32.30846127080	-106.73218946800
Shattered Slab	Severe	20160715	32.30829688980	-106.73231567800
Tilt	Severe	20160715	32.30827277180	-106.73230504500
Tilt	Severe	20160715	32.30821520050	-106.73223987200
Shattered Slab	Severe	20160715	32.30822016860	-106.73207836100
Tilt	Severe	20160715	32.30821143970	-106.73199510500
Fault	Severe	20160715	32.30754031110	-106.73210831700
Joint damage	Severe	20160715	32.30754031110	-106.73210831700
Tilt	Severe	20160715	32.30767608880	-106.73241708900
Shattered Slab	Severe	20160715	32.30768591820	-106.73244690200
Tilt	Severe	20160715	32.30772607010	-106.73261815000
Tilt	Severe	20160715	32.30774025250	-106.73276700900
Tilt	Severe	20160715	32.30794584670	-106.73333265100
Fault	Severe	20160715	32.30794482570	-106.73333112600

Tilt	Severe	20160715	32.30797149780	-106.73339986100
Tilt	Severe	20160715	32.30797266400	-106.73344781000
Tilt	Severe	20160715	32.30791997490	-106.73355350500
Tilt	Severe	20160715	32.30786754230	-106.73358082900
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Tilt	Severe	20160715	32.30751078340	-106.73422044900
Tilt	Severe	20160715	32.30763601250	-106.73432468500
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Tilt	Severe	20160715	32.30755381910	-106.73453860400
Tilt	Severe	20160715	32.30746642200	-106.73453185900
Tilt	Severe	20160715	32.30738283260	-106.73449353400
Tilt	Severe	20160715	32.30716063190	-106.73516592400
Tilt	Severe	20160715	32.30723506820	-106.73520715800
Tilt	Severe	20160715	32.30728424340	-106.73523439900
Tilt	Severe	20160715	32.30737079720	-106.73528234600
Tilt	Severe	20160715	32.30752188900	-106.73536604500
Tilt	Severe	20160715	32.30765288970	-106.73543861500
Transverse Crk	Severe	20160715	32.30619930650	-106.73461922400
Tilt	Severe	20160715	32.30641949150	-106.73476157400
Corner break	Severe	20160715	32.30726972210	-106.73400221700
Tilt	Severe	20160715	32.30753329300	-106.73322409700
Corner break	Severe	20160715	32.30753449590	-106.73322054600
Tilt	Severe	20160715	32.30753662470	-106.73241816000
Transverse Crk	Severe	20160715	32.30732282430	-106.73227425600
Shattered Slab	Severe	20160715	32.30706691360	-106.73258795000
Joint damage	Severe	20160715	32.30706184900	-106.73259533500
Tilt	Severe	20160715	32.30703349940	-106.73263775400
Longitudinal Crk	Severe	20160715	32.30702276750	-106.73265431300
Tilt	Severe	20160715	32.30689259370	-106.73288163500
Tilt	Severe	20160715	32.30684858340	-106.73297256700
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Tilt	Severe	20160715	32.30663216000	-106.73354313900
Tilt	Severe	20160715	32.30659979800	-106.73363980100
Tilt	Severe	20160715	32.30654427160	-106.73381026700
Tilt	Severe	20160715	32.30651836560	-106.73388979800
Tilt	Severe	20160715	32.30646641040	-106.73403663600
Tilt	Severe	20160715	32.30642600660	-106.73412630700
Tilt	Severe	20160715	32.30635887860	-106.73424985200
Tilt	Severe	20160715	32.30631359670	-106.73432053300
Tilt	Severe	20160715	32.30624467440	-106.73441384200
Joint damage	Severe	20160715	32.30812452430	-106.73523104900
Tilt	Severe	20160715	32.30818086160	-106.73506511300
Tilt	Severe	20160715	32.30826616920	-106.73481384600
Tilt	Severe	20160715	32.30834258560	-106.73458876600
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Tilt	Severe	20160715	32.30849830920	-106.73413008600
Tilt	Severe	20160715	32.30858842510	-106.73386464900
Fault	Severe	20160715	32.30860341820	-106.73382048700
Tilt	Severe	20160715	32.30862048150	-106.73377022600
Texture	Severe	20160715	32.30865095980	-106.73368045200
Tilt	Severe	20160715	32.30865734720	-106.73366163700
Tilt	Severe	20160715	32.30880174990	-106.73323629100
Tilt	Severe	20160715	32.30886780800	-106.73304171200
Tilt	Severe	20160715	32.30890869110	-106.73292128600
Tilt	Severe	20160715	32.30895829370	-106.73277517700
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Tilt	Severe	20160715	32.30923150780	-106.73197038200
Tilt	Severe	20160715	32.30928347760	-106.73181480100
Joint damage	Severe	20160715	32.30926394330	-106.72957979300
Tilt	Severe	20160715	32.30975381060	-106.72984996000
Tilt	Severe	20160715	32.30978354890	-106.72997818700
Tilt	Severe	20160715	32.30978364290	-106.72997859300
Tilt	Severe	20160715	32.30984552010	-106.73024540100
Fault	Severe	20160715	32.30988458210	-106.73041383400
Tilt	Severe	20160715	32.30992991650	-106.73060931500
Fault	Severe	20160715	32.30993552480	-106.73063349700
Corner break	Severe	20160715	32.30995023740	-106.73069693800
Tilt	Severe	20160715	32.31039555700	-106.73036973300
Tilt	Severe	20160715	32.31032728650	-106.73008536400
Tilt	Severe	20160715	32.31028299810	-106.72989595300
Tilt	Severe	20160715	32.31009050740	-106.72956547000
Shattered Slab	Severe	20160715	32.31015416140	-106.72947850600
Tilt	Severe	20160715	32.31017520640	-106.72946816200
Fault	Severe	20160715	32.31028401490	-106.72948337800
Heave	Severe	20160715	32.31027162210	-106.72947555200
Fault	Severe	20160715	32.31029578240	-106.72949284600
Tilt	Severe	20160715	32.31037411490	-106.72971208900
Fault	Severe	20160715	32.31039576420	-106.72980480600
Corner break	Severe	20160715	32.31040231180	-106.72983284700
Heave	Severe	20160715	32.31039624050	-106.72980684500
Tilt	Severe	20160715	32.31042551920	-106.72993223700
Tilt	Severe	20160715	32.31047549270	-106.73014625900
Tilt	Severe	20160715	32.31051200220	-106.73030262000
Fault	Severe	20160715	32.31056647930	-106.73050090600
Joint damage	Severe	20160715	32.31103648000	-106.73030533700
Fault	Severe	20160715	32.31103648040	-106.73030529400
Tilt	Severe	20160715	32.31100468650	-106.73016227800
Tilt	Severe	20160715	32.31093532670	-106.72986761300
Tilt	Severe	20160715	32.31088843950	-106.72959321000
Longitudinal Crk	Severe	20160715	32.31099996390	-106.72947796900
Tilt	Severe	20160715	32.31110916800	-106.73005117300
Fault	Severe	20160715	32.31120092370	-106.73027594400
Joint damage	Severe	20160715	32.31129731970	-106.73024271600
Fault	Severe	20160715	32.31160451180	-106.73007903100
Joint damage	Severe	20160716	32.30863790550	-106.73702533900
Tilt	Severe	20160716	32.30869567890	-106.73685434500
Transverse Crk	Severe	20160716	32.30873135350	-106.73674875700
Tilt	Severe	20160716	32.30873522220	-106.73673730600
Fault	Severe	20160716	32.30887328470	-106.73632867100
Sag	Severe	20160716	32.30887537170	-106.73632249400
Fault	Severe	20160716	32.30887750380	-106.73630203700
Tilt	Severe	20160716	32.30878810120	-106.73621894500
Transverse Crk	Severe	20160716	32.30879116430	-106.73622065100
Tilt	Severe	20160716	32.31125195140	-106.73759204600
Tilt	Severe	20160716	32.30979520560	-106.73061838300
Tilt	Severe	20160716	32.30972613420	-106.73031225900
Tilt	Severe	20160716	32.30966504800	-106.73004152900
Tilt	Severe	20160716	32.30960101840	-106.72977013500
Joint damage	Severe	20160716	32.30959507600	-106.72975552800
Joint damage	Severe	20160716	32.30923329840	-106.72952211400
Tilt	Severe	20160716	32.30912356580	-106.72964232900

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Tilt	Severe	20160716	32.30882510370	-106.73010756200
Tilt	Severe	20160716	32.30873017650	-106.73021180800
Tilt	Severe	20160716	32.30858271060	-106.73034843400
Fault	Severe	20160716	32.30850168400	-106.73041369600
Transverse Crk	Severe	20160716	32.30849442640	-106.73041925200
Tilt	Severe	20160716	32.30847804400	-106.73043155600
Tilt	Severe	20160716	32.30835316180	-106.73051527700
Slope	Severe	20160716	32.30826875940	-106.73058162600
Fault	Severe	20160716	32.30841869990	-106.73107353500
Tilt	Severe	20160716	32.30842754680	-106.73110053500
Tilt	Severe	20160716	32.30847287900	-106.73123888700
Joint damage	Severe	20160716	32.30881291650	-106.73126640600
Tilt	Severe	20160716	32.30884816840	-106.73125170300
Tilt	Severe	20160716	32.30897496910	-106.73119881500
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Tilt	Severe	20160716	32.30926027060	-106.73107981800
Tilt	Severe	20160716	32.30933729960	-106.73104768900
Shattered Slab	Severe	20160716	32.30937972810	-106.73102880500
Transverse Crk	Severe	20160716	32.30977922440	-106.73085977500
Tilt	Severe	20160716	32.30831871040	-106.73114844200
Tilt	Severe	20160716	32.30819435820	-106.73077210100
Tilt	Severe	20160716	32.30774654790	-106.73073192500
Corner break	Severe	20160716	32.30736102340	-106.73073784200
Tilt	Severe	20160716	32.30726995430	-106.73092740200
Corner break	Severe	20160716	32.30705704380	-106.73123222700
Corner break	Severe	20160716	32.30657484480	-106.73173594600
Corner break	Severe	20160716	32.30628561100	-106.73203808400
Joint damage	Severe	20160716	32.30629353190	-106.73342081000
Fault	Severe	20160716	32.30634837440	-106.73337259800
Transverse Crk	Severe	20160716	32.30668496010	-106.73298925500
Transverse Crk	Severe	20160716	32.30680677500	-106.73273133500
Tilt	Severe	20160716	32.30691952720	-106.73254259200
Tilt	Severe	20160716	32.30709272020	-106.73230443800
Joint damage	Severe	20160716	32.30723740960	-106.73213232200
Corner break	Severe	20160716	32.30737776120	-106.73172265800
Tilt	Severe	20160716	32.30817653000	-106.73151980400
Corner break	Severe	20160716	32.30827395370	-106.73147980100
Fault	Severe	20160716	32.30306800260	-106.72556512200
Tilt	Severe	20160716	32.30327722170	-106.72585217900
Corner break	Severe	20160716	32.30371399460	-106.72591625400
Tilt	Severe	20160716	32.30558757640	-106.72781420200
Fault	Severe	20160716	32.30555150140	-106.72784722500
Tilt	Severe	20160716	32.30540459780	-106.72798367300
Transverse Crk	Severe	20160716	32.30525649260	-106.72808828600
Tilt	Severe	20160716	32.30525649260	-106.72808828600
Tilt	Severe	20160716	32.30514799190	-106.72812545300
Tilt	Severe	20160716	32.30463073010	-106.72795331100
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Fault	Severe	20160716	32.30452300110	-106.72786604900
Tilt	Severe	20160716	32.30439297730	-106.72776229000
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Fault	Severe	20160716	32.30364949370	-106.72813739900
Tilt	Severe	20160716	32.30372096900	-106.72819391600
Fault	Severe	20160716	32.30385315160	-106.72829843600
Corner break	Severe	20160716	32.30384230980	-106.72828986300
Tilt	Severe	20160716	32.30396268780	-106.72838513600
Corner break	Severe	20160716	32.30400637810	-106.72841976400
Joint damage	Severe	20160716	32.30402404070	-106.72843376300
Joint damage	Severe	20160716	32.30413498440	-106.72852169500
Tilt	Severe	20160716	32.30416202420	-106.72854312600
Transverse Crk	Severe	20160716	32.30415446210	-106.72853713200
Joint damage	Severe	20160716	32.30421708450	-106.72858676600
Tilt	Severe	20160716	32.30432720980	-106.72867404900
Joint damage	Severe	20160716	32.30439022110	-106.72872418400
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Tilt	Severe	20160716	32.30461975630	-106.72890788100
Fault	Severe	20160716	32.30484282950	-106.72922712100
Corner break	Severe	20160716	32.30496953350	-106.72940775500
Fault	Severe	20160716	32.30495766730	-106.72940038300
Joint damage	Severe	20160716	32.30507351440	-106.72935347400
Tilt	Severe	20160716	32.30513837210	-106.72930301000
Corner break	Severe	20160716	32.30528386890	-106.72918980200
Tilt	Severe	20160716	32.30551490640	-106.72901167100
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Corner break	Severe	20160716	32.30608863510	-106.72850783800
Tilt	Severe	20160716	32.30612014350	-106.72847633600
Tilt	Severe	20160716	32.30619861150	-106.72839780000
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Tilt	Severe	20160716	32.30670348410	-106.72764122200
Joint damage	Severe	20160716	32.30673438030	-106.72758696600
Tilt	Severe	20160717	32.30814119210	-106.73585865600
Corner break	Severe	20160717	32.30792713460	-106.73573992100
Fault	Severe	20160717	32.30793853560	-106.73574618600
Tilt	Severe	20160717	32.30749895620	-106.73550465400
Transverse Crk	Severe	20160717	32.30748766860	-106.73549845100
Slope	Severe	20160717	32.30714407730	-106.73532163000
Slope	Severe	20160717	32.30711461920	-106.73532961100
Tilt	Severe	20160717	32.30706588930	-106.73540212300
Slope	Severe	20160717	32.30685819970	-106.73522730100
Slope	Severe	20160717	32.30685637210	-106.73518504400
Fault	Severe	20160717	32.30655210490	-106.73499052000
Tilt	Severe	20160717	32.30647700660	-106.73494910000
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Tilt	Severe	20160717	32.30555639430	-106.73533027100
Corner break	Severe	20160717	32.30542377370	-106.73551549800
Tilt	Severe	20160717	32.30535739400	-106.73560820800
Tilt	Severe	20160717	32.30528455060	-106.73611575800
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Tilt	Severe	20160717	32.30561411590	-106.73642684600
Tilt	Severe	20160717	32.30547378920	-106.73643661900
Shattered Slab	Severe	20160717	32.30547378920	-106.73643661900
Tilt	Severe	20160717	32.30466885210	-106.73662315800
Tilt	Severe	20160717	32.30455534570	-106.73689658000
Shattered Slab	Severe	20160717	32.30443266040	-106.73740429000
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Tilt	Severe	20160717	32.30445877170	-106.73793550700
Transverse Crk	Severe	20160717	32.30444371010	-106.73793113400
Shattered Slab	Severe	20160717	32.30445026290	-106.73793303700



Tilt	Severe	20160717	32.30502230940	-106.73809912400
Fault	Severe	20160717	32.30521001010	-106.73815441800
Corner break	Severe	20160717	32.30524807890	-106.73816574200
Joint damage	Severe	20160717	32.30549748420	-106.73823993000
Corner break	Severe	20160717	32.30562330260	-106.73827627400
Joint damage	Severe	20160717	32.30565896590	-106.73828655600
Corner break	Severe	20160717	32.30607736050	-106.73758492700
Tilt	Severe	20160717	32.30642820990	-106.73750540000
Texture	Severe	20160717	32.30627923300	-106.73746119100
Tilt	Severe	20160717	32.30618725350	-106.73762502300
Tilt	Severe	20160717	32.30609846260	-106.73789082500
Tilt	Severe	20160717	32.30605433710	-106.73802291700
Fault	Severe	20160717	32.30599467560	-106.73820151600
Transverse Crk	Severe	20160717	32.30706150880	-106.73875449500
Shattered Slab	Severe	20160717	32.30742112270	-106.73890211400
Transverse Crk	Severe	20160717	32.30745952350	-106.73891884100
Tilt	Severe	20160717	32.30747122750	-106.73892433700
Fault	Severe	20160717	32.30790262690	-106.73913634100
Sag	Severe	20160717	32.30791312770	-106.73913655600
Shattered Slab	Severe	20160717	32.30790371820	-106.73913651600
Shattered Slab	Severe	20160717	32.30288954670	-106.73746432000
Sag	Severe	20160717	32.30288731310	-106.73746614300
Joint damage	Severe	20160717	32.30302442580	-106.73751250200
Transverse Crk	Severe	20160717	32.30321668760	-106.73756939400
Joint damage	Severe	20160717	32.30349514420	-106.73765160800
Tilt	Severe	20160717	32.30379260970	-106.73773943600
Corner break	Severe	20160717	32.30418846520	-106.73784008300
Tilt	Severe	20160717	32.30427368960	-106.73749081100
Corner break	Severe	20160717	32.30429622400	-106.737338438100
Tilt	Severe	20160717	32.30432296310	-106.73725809100
Tilt	Severe	20160717	32.30439589630	-106.73694361900
Shattered Slab	Severe	20160717	32.30441665000	-106.73687682000
Transverse Crk	Severe	20160717	32.30441829260	-106.73687179700
Tilt	Severe	20160717	32.30441829260	-106.73687179700
Tilt	Severe	20160717	32.30462966980	-106.73640287000
Patching	Severe	20160717	32.30466503490	-106.73634948200
Tilt	Severe	20160717	32.30470894300	-106.73628430700
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Corner break	Severe	20160717	32.30489401850	-106.73601706800
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Tilt	Severe	20160717	32.30519824660	-106.73559373300
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Corner break	Severe	20160717	32.30533200720	-106.73540868100
Tilt	Severe	20160717	32.30534834850	-106.73538607400
Transverse Crk	Severe	20160717	32.30536503070	-106.73536299500
Tilt	Severe	20160717	32.30539029390	-106.73532804400
Tilt	Severe	20160717	32.30550174300	-106.73517385900
Transverse Crk	Severe	20160717	32.30570345090	-106.73489480300
Tilt	Severe	20160717	32.30568323310	-106.73492277300
Corner break	Severe	20160717	32.30573005260	-106.73485800000
Corner break	Severe	20160717	32.30575138240	-106.73482849100
Tilt	Severe	20160717	32.30576764090	-106.73480599700
Tilt	Severe	20160717	32.30579508300	-106.73476803200
Tilt	Severe	20160717	32.30590309250	-106.73461860300
Tilt	Severe	20160717	32.30595434390	-106.73454769700
Tilt	Severe	20160717	32.30606160790	-106.73440513900
Tilt	Severe	20160717	32.30610519430	-106.73435245000
Tilt	Severe	20160717	32.30619527350	-106.73424170500
Corner break	Severe	20160717	32.30625662190	-106.73414868000
Tilt	Severe	20160717	32.30629703230	-106.73407586900
Tilt	Severe	20160717	32.30632987050	-106.73400721500
Tilt	Severe	20160717	32.30636432490	-106.73361380000
Corner break	Severe	20160717	32.30615114000	-106.73352419800
Tilt	Severe	20160717	32.30567188780	-106.73338591700
Transverse Crk	Severe	20160717	32.30568656730	-106.73339015200
Corner break	Severe	20160717	32.30453738240	-106.73305448400
Tilt	Severe	20160717	32.30345269470	-106.73509680400
Tilt	Severe	20160717	32.30337761340	-106.73549336100
Tilt	Severe	20160717	32.30331990480	-106.73579815500
Tilt	Severe	20160717	32.30327588060	-106.73603067100
Joint damage	Severe	20160717	32.30327727210	-106.73602332200
Transverse Crk	Severe	20160717	32.30327582460	-106.73603096700
Tilt	Severe	20160717	32.30324781420	-106.73617890400
Tilt	Severe	20160717	32.30301816570	-106.73739175500
Tilt	Severe	20160717	32.30302204770	-106.73679384900
Joint damage	Severe	20160717	32.30309107600	-106.73642651300
Corner break	Severe	20160717	32.30308889090	-106.73643814100
Tilt	Severe	20160717	32.30310023960	-106.73637774600
Tilt	Severe	20160717	32.30324360550	-106.73562001200
Tilt	Severe	20160717	32.30321175930	-106.73503480400
Tilt	Severe	20160717	32.30316786020	-106.73502181500
Tilt	Severe	20160717	32.30306209200	-106.73499052100
Tilt	Severe	20160717	32.30296173710	-106.73496082800
Tilt	Severe	20160717	32.30282708170	-106.73492110600
Tilt	Severe	20160717	32.30273116110	-106.73489284100
Tilt	Severe	20160717	32.30263783960	-106.73486534100
Corner break	Severe	20160717	32.30243935550	-106.73480685300
Tilt	Severe	20160717	32.30241984700	-106.73480110500
Tilt	Severe	20160717	32.30227063530	-106.73475713600
Tilt	Severe	20160717	32.30221676890	-106.73474126300
Tilt	Severe	20160717	32.30201201010	-106.73468005300
Tilt	Severe	20160717	32.30185690550	-106.73463364200
Tilt	Severe	20160717	32.30179236630	-106.73461433000
Tilt	Severe	20160717	32.30162407260	-106.73454800000
Tilt	Severe	20160717	32.30153805710	-106.73450039300
Corner break	Severe	20160717	32.30150941370	-106.73448230800
Tilt	Severe	20160717	32.30147926630	-106.73446198400
Shattered Slab	Severe	20160717	32.30064390690	-106.73429003900
Corner break	Severe	20160717	32.30061732690	-106.73434818800
Tilt	Severe	20160717	32.30060456530	-106.73437768700
Transverse Crk	Severe	20160717	32.30036845440	-106.73532891000
Corner break	Severe	20160717	32.30023348490	-106.73592788600
Shattered Slab	Severe	20160717	32.30022927700	-106.73599231200
Tilt	Severe	20160717	32.30018564370	-106.73618944700
Corner break	Severe	20160717	32.30017462610	-106.73623922500
Corner break	Severe	20160717	32.30014546950	-106.73652177700
Corner break	Severe	20160717	32.30079201990	-106.73685789900
Shattered Slab	Severe	20160717	32.30140218020	-106.73702618100
Tilt	Severe	20160717	32.30141495980	-106.73636883400
Tilt	Severe	20160717	32.30145379860	-106.73616281200
Tilt	Severe	20160717	32.30150096320	-106.73591036200
Tilt	Severe	20160717	32.30154192570	-106.73568759800
Tilt	Severe	20160717	32.30156351940	-106.73545181300
Tilt	Severe	20160717	32.30163070270	-106.73539020800
Tilt	Severe	20160717	32.30179603940	-106.73546692000
Tilt	Severe	20160717	32.30186875760	-106.73548861300

Tilt	Severe	20160717	32.30208478740	-106.73555305700
Transverse Crk	Severe	20160717	32.30215873320	-106.73557511600
Tilt	Severe	20160717	32.30231782160	-106.73559352800
Tilt	Severe	20160717	32.30235982080	-106.73572053100
Tilt	Severe	20160717	32.30233881950	-106.73576295900
Tilt	Severe	20160717	32.30220847010	-106.73645293300
Tilt	Severe	20160717	32.30217757470	-106.73661714500
Tilt	Severe	20160717	32.30214158190	-106.73680844900
Tilt	Severe	20160717	32.30209943180	-106.73703308900
Joint damage	Severe	20160717	32.30196781690	-106.73716663000
Corner break	Severe	20160717	32.30197106060	-106.73714958500
Tilt	Severe	20160717	32.30197782650	-106.73711403100
Tilt	Severe	20160717	32.30202636390	-106.73685897400
Tilt	Severe	20160717	32.30204436140	-106.73676439900
Tilt	Severe	20160717	32.30207764070	-106.73658951800
Tilt	Severe	20160717	32.30209850760	-106.73647986300
Tilt	Severe	20160717	32.30213246720	-106.73629557300
Transverse Crk	Severe	20160717	32.30219772670	-106.73593317500
Tilt	Severe	20160717	32.30160887120	-106.73590219300
Tilt	Severe	20160717	32.30158312320	-106.73603965700
Tilt	Severe	20160717	32.30156593480	-106.73613142300
Tilt	Severe	20160717	32.30153278900	-106.73630829300
Tilt	Severe	20160717	32.30151112950	-106.73642305600
Patching	Severe	20160717	32.30149711750	-106.73649729900
Heave	Severe	20160717	32.30148931000	-106.73653866700
Joint damage	Severe	20160717	32.30148788070	-106.73654624000
Tilt	Severe	20160717	32.30147413130	-106.73661909100
Transverse Crk	Severe	20160717	32.30147434890	-106.73661793800
Fault	Severe	20160717	32.30145875760	-106.73670054800
Tilt	Severe	20160717	32.30145512450	-106.73671979800
Tilt	Severe	20160717	32.30141670620	-106.73692335300
Corner break	Severe	20160717	32.30257020760	-106.73738236000
Tilt	Severe	20160717	32.30258895140	-106.73738790200
Transverse Crk	Severe	20160717	32.30258390410	-106.73738641000
Fault	Severe	20160717	32.30286455520	-106.73746939700
Tilt	Severe	20160717	32.29991077560	-106.73646725800
Tilt	Severe	20160717	32.29994902480	-106.73640643500
Tilt	Severe	20160717	32.29999970090	-106.73619414700
Transverse Crk	Severe	20160717	32.30002464600	-106.73607773300
Transverse Crk	Severe	20160717	32.30003705920	-106.73601980300
Tilt	Severe	20160717	32.30004754430	-106.73597087000
Tilt	Severe	20160717	32.30009468730	-106.73575086100
Shattered Slab	Severe	20160717	32.30014408900	-106.73552030800
Corner break	Severe	20160717	32.30014078360	-106.73553573400
Tilt	Severe	20160717	32.30015376100	-106.73547516900
Transverse Crk	Severe	20160717	32.30016872240	-106.73540534500
Transverse Crk	Severe	20160717	32.30018873100	-106.73531196600
Tilt	Severe	20160717	32.30020620000	-106.73523043900
Corner break	Severe	20160717	32.30023732160	-106.73508519500
Transverse Crk	Severe	20160717	32.30023987270	-106.73507328900
Tilt	Severe	20160717	32.30025040800	-106.73502412000
Joint damage	Severe	20160717	32.30028475770	-106.73486380900
Tilt	Severe	20160717	32.30029489660	-106.73481649000
Tilt	Severe	20160717	32.30014189690	-106.73409027800
Tilt	Severe	20160717	32.30078471240	-106.73346329800
Tilt	Severe	20160717	32.30074643820	-106.73335991500
Corner break	Severe	20160717	32.30070705010	-106.73320195200
Tilt	Severe	20160717	32.30070031110	-106.73314829400
Transverse Crk	Severe	20160717	32.30069776380	-106.73311033400
Transverse Crk	Severe	20160717	32.30069936490	-106.73298862400
Tilt	Severe	20160717	32.30064609740	-106.73269054700
Tilt	Severe	20160717	32.30030073570	-106.73286341300
Tilt	Severe	20160717	32.30018543480	-106.73296507200
Transverse Crk	Severe	20160717	32.30012625550	-106.73301736700
Fault	Severe	20160717	32.30006522140	-106.73307253700
Heave	Severe	20160717	32.30006549230	-106.73307229200
Tilt	Severe	20160717	32.29988170740	-106.73323841700
Tilt	Severe	20160717	32.29978960030	-106.73332132500
Transverse Crk	Severe	20160717	32.29958273580	-106.73346319400
Tilt	Severe	20160717	32.29957272220	-106.73346839900
Tilt	Severe	20160717	32.29933382820	-106.73355506600
Tilt	Severe	20160717	32.29913316070	-106.73357710000
Tilt	Severe	20160717	32.29889889240	-106.73354741000
Tilt	Severe	20160717	32.29853247510	-106.73345411600
Corner break	Severe	20160717	32.29851173580	-106.73344860400
Corner break	Severe	20160717	32.29824285530	-106.73360474700
Fault	Severe	20160717	32.29818855620	-106.73388713700
Tilt	Severe	20160717	32.29813909370	-106.73414846400
Tilt	Severe	20160717	32.29811450790	-106.73427986500
Fault	Severe	20160717	32.29809750300	-106.73437145600
Fault	Severe	20160717	32.29807402220	-106.73450791900
Tilt	Severe	20160717	32.29806795920	-106.73454623300
Corner break	Severe	20160717	32.29801967080	-106.73493155800
Tilt	Severe	20160717	32.29801754970	-106.73495412600
Shattered Slab	Severe	20160717	32.29800462940	-106.73507731800
Transverse Crk	Severe	20160717	32.29798952380	-106.73521993000
Transverse Crk	Severe	20160717	32.29798378260	-106.73527413300
Tilt	Severe	20160717	32.29797893980	-106.73531985300
Joint damage	Severe	20160717	32.29797901980	-106.73531909800
Tilt	Severe	20160717	32.29839198180	-106.73614854700
Texture	Severe	20160717	32.29871804610	-106.73624209600
Tilt	Severe	20160717	32.29870485170	-106.73623806000
Tilt	Severe	20160717	32.29918081790	-106.73619946500
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Tilt	Severe	20160717	32.29927440590	-106.73576387400
Tilt	Severe	20160717	32.29932388530	-106.73553303600
Tilt	Severe	20160717	32.29939177250	-106.73521328900
Tilt	Severe	20160717	32.29942948750	-106.73503565100
Tilt	Severe	20160717	32.29946966120	-106.73481549800
Tilt	Severe	20160717	32.29938335640	-106.73458964100
Tilt	Severe	20160717	32.29940831910	-106.73445520200
Patching	Severe	20160717	32.29965744130	-106.73450876800
Tilt	Severe	20160717	32.29963454810	-106.73461755000
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Fault	Severe	20160717	32.29953695540	-106.73508095500
Tilt	Severe	20160717	32.29953906350	-106.73507106900
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Fault	Severe	20160717	32.29949309050	-106.73528665600
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Tilt	Severe	20160717	32.29938207420	-106.73580725100
Tilt	Severe	20160717	32.29933909430	-106.73600879500
Tilt	Severe	20160717	32.29928657180	-106.73625508600
Fault	Severe	20160717	32.29957355100	-106.73649659600
Fault	Severe	20160717	32.29967994400	-106.73652788400
Tilt	Severe	20160717	32.30673238600	-106.72782479300
Tilt	Severe	20160717	32.30657692210	-106.72809420300

Tilt	Severe	20160717	32.30643499950	-106.72832296000
Corner break	Severe	20160717	32.30640233880	-106.72836091800
Fault	Severe	20160717	32.30640163410	-106.72836168000
Tilt	Severe	20160717	32.30639299800	-106.72837054900
Joint damage	Severe	20160717	32.30630726800	-106.72845512400
Tilt	Severe	20160717	32.30628534760	-106.72847674900
Tilt	Severe	20160717	32.30617953990	-106.72858113100
Tilt	Severe	20160717	32.30602995420	-106.72872870100
Tilt	Severe	20160717	32.30603180840	-106.72872687200
Tilt	Severe	20160717	32.30596016220	-106.72879562200
Tilt	Severe	20160717	32.30581514130	-106.72892059300
Tilt	Severe	20160717	32.30575099740	-106.72897537200
Corner break	Severe	20160717	32.30555949160	-106.72913235000
Tilt	Severe	20160717	32.30550202340	-106.72917757100
Tilt	Severe	20160717	32.30536444730	-106.72928005900
Joint damage	Severe	20160717	32.30532904040	-106.72930683700
Tilt	Severe	20160717	32.30528108940	-106.72934336900
Tilt	Severe	20160717	32.30514983420	-106.72944494300
Tilt	Severe	20160717	32.30546995350	-106.73016116400
Corner break	Severe	20160717	32.30554598840	-106.73025952200
Tilt	Severe	20160717	32.30593525840	-106.73018431000
Tilt	Severe	20160717	32.30606249060	-106.73018355400
Tilt	Severe	20160717	32.30644218870	-106.72994732900
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Tilt	Severe	20160717	32.30668637340	-106.72941208400
Tilt	Severe	20160717	32.30683771310	-106.72926397800
Fault	Severe	20160717	32.30686808120	-106.72923425900
Tilt	Severe	20160717	32.30702068200	-106.72905859700
Corner break	Severe	20160717	32.30711857100	-106.72892063400
Fault	Severe	20160717	32.30727054030	-106.72866041600
Tilt	Severe	20160717	32.30730713160	-106.72859506400
Corner break	Severe	20160717	32.30739098120	-106.72843997700
Tilt	Severe	20160717	32.30765000250	-106.72818854400
Tilt	Severe	20160717	32.30757787890	-106.72835779900
Tilt	Severe	20160717	32.30737541140	-106.72873868800
Tilt	Severe	20160717	32.30696389460	-106.72933369600
Corner break	Severe	20160717	32.30683077150	-106.72946809200
Fault	Severe	20160717	32.30684279720	-106.72945674200
Tilt	Severe	20160717	32.30662364250	-106.72972848500
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Tilt	Severe	20160717	32.30695441710	-106.73043124200
Transverse Crk	Severe	20160717	32.30752523180	-106.72983499300
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Tilt	Severe	20160717	32.30793977660	-106.72923079100
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Tilt	Severe	20160717	32.30846099720	-106.72842234300
Transverse Crk	Severe	20160717	32.30845668730	-106.72843500000
Tilt	Severe	20160717	32.30836595940	-106.72867448300
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Tilt	Severe	20160717	32.30858018440	-106.73009028200
Tilt	Severe	20160717	32.30878879030	-106.72984684700
Heave	Severe	20160717	32.30883147170	-106.72978334400
Tilt	Severe	20160718	32.30894034750	-106.72959054600
Joint damage	Severe	20160718	32.30905894190	-106.72930128200
Tilt	Severe	20160718	32.30905992460	-106.72929828100
Fault	Severe	20160718	32.30909869420	-106.72917986800
Tilt	Severe	20160718	32.30915253870	-106.72901541100
Tilt	Severe	20160718	32.30918503850	-106.72891614700
Shattered Slab	Severe	20160718	32.30923208790	-106.72876926900
Tilt	Severe	20160718	32.30691911570	-106.73063753700
Tilt	Severe	20160718	32.30681011230	-106.73060206800
Fault	Severe	20160718	32.30632333380	-106.73082440700
Fault	Severe	20160718	32.30565838050	-106.73153114300
Joint damage	Severe	20160718	32.30561779090	-106.73253042300
Transverse Crk	Severe	20160718	32.30591085160	-106.73222602300
Heave	Severe	20160718	32.30591803920	-106.73221855800
Tilt	Severe	20160718	32.30655957260	-106.73155219300
Transverse Crk	Severe	20160718	32.30663381130	-106.73147508000
Transverse Crk	Severe	20160718	32.30665097080	-106.73145725600
Transverse Crk	Severe	20160718	32.30687407400	-106.73122551400
Tilt	Severe	20160718	32.30686069160	-106.73123941400
Corner break	Severe	20160718	32.30630383140	-106.73044764100
Tilt	Severe	20160718	32.30620324240	-106.73041505500
Tilt	Severe	20160718	32.30592850790	-106.73039136900
Transverse Crk	Severe	20160718	32.30576338620	-106.73042026900
Tilt	Severe	20160718	32.30550732100	-106.73053463400
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Corner break	Severe	20160718	32.30514012830	-106.73087592900
Tilt	Severe	20160718	32.30503433240	-106.73098582400
Tilt	Severe	20160718	32.30488465040	-106.73114130400
Tilt	Severe	20160718	32.30478789950	-106.73124180300
Tilt	Severe	20160718	32.30453732350	-106.73150259100
Texture	Severe	20160718	32.30449482700	-106.73154701700
Tilt	Severe	20160718	32.30438925300	-106.73165738300
Tilt	Severe	20160718	32.30423507340	-106.73181856200
Tilt	Severe	20160718	32.30414060670	-106.73191731600
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Tilt	Severe	20160718	32.30398182350	-106.73208330600
Tilt	Severe	20160718	32.30374353860	-106.73233300400
Slope	Severe	20160718	32.30369097800	-106.73238827600
Fault	Severe	20160718	32.30399547630	-106.73273980100
Corner break	Severe	20160718	32.30584715780	-106.73113322600
Tilt	Severe	20160718	32.30588308570	-106.73109569400
Transverse Crk	Severe	20160718	32.30337299440	-106.73271497400
Transverse Crk	Severe	20160718	32.30325424110	-106.73280734000
Corner break	Severe	20160718	32.30165000900	-106.73350078600
Corner break	Severe	20160718	32.30146727580	-106.73357121200
Joint damage	Severe	20160718	32.30296240670	-106.73436942200
Tilt	Severe	20160718	32.30285184580	-106.73433357700
Tilt	Severe	20160718	32.30275167240	-106.73430361300
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Tilt	Severe	20160718	32.30221907110	-106.73414283500
Tilt	Severe	20160718	32.30238193710	-106.73405508400
Corner break	Severe	20160718	32.30239036780	-106.73405748300
Tilt	Severe	20160718	32.30249339050	-106.73396788200
Tilt	Severe	20160718	32.30261468000	-106.73398789000
Tilt	Severe	20160718	32.30265402630	-106.73405337200
Tilt	Severe	20160718	32.30282519750	-106.73418762100
Tilt	Severe	20160718	32.30289852210	-106.73420967800
Corner break	Severe	20160718	32.30298433520	-106.73423282400
Corner break	Severe	20160718	32.30309086190	-106.73385562200

Tilt	Severe	20160718	32.30308036210	-106.73361613600
Tilt	Severe	20160718	32.30304226320	-106.73345093000
Tilt	Severe	20160718	32.30324456650	-106.73339842500
Heave	Severe	20160718	32.30320393580	-106.73337109200
Corner break	Severe	20160718	32.30321516990	-106.73337645800
Tilt	Severe	20160718	32.30328180140	-106.73348333200
Tilt	Severe	20160718	32.30325117000	-106.73360406100
Tilt	Severe	20160718	32.30322223950	-106.73375624000
Tilt	Severe	20160718	32.30319415000	-106.73390562700
Sag	Severe	20160718	32.30316872100	-106.73404086400
Tilt	Severe	20160718	32.30313753760	-106.73420670300
Tilt	Severe	20160718	32.30310922860	-106.73436050100
Tilt	Severe	20160718	32.30308128850	-106.73451715900
Tilt	Severe	20160718	32.30305374960	-106.73467156500
Transverse Crk	Severe	20160718	32.30317981750	-106.73487088900
Tilt	Severe	20160718	32.30368480270	-106.73265251800
Corner break	Severe	20160718	32.30366198570	-106.73262964000
Tilt	Severe	20160718	32.30111386740	-106.73349118500
Tilt	Severe	20160718	32.30122814250	-106.73343505700
Tilt	Severe	20160718	32.30134422370	-106.73338975000
Tilt	Severe	20160718	32.30147909610	-106.73333751500
Tilt	Severe	20160718	32.30161131790	-106.73328679400
Corner break	Severe	20160718	32.30175210290	-106.73323435500
Transverse Crk	Severe	20160718	32.30199951030	-106.73314019300
Tilt	Severe	20160718	32.30201966470	-106.73313216400
Tilt	Severe	20160718	32.30231283920	-106.73301467000
Tilt	Severe	20160718	32.30254705700	-106.73292319300
Tilt	Severe	20160718	32.30378352970	-106.73201421900
Corner break	Severe	20160718	32.30381696010	-106.73197942100
Tilt	Severe	20160718	32.30391921320	-106.73187298600
Tilt	Severe	20160718	32.30404034530	-106.73174669100
Tilt	Severe	20160718	32.30411359910	-106.73166986800
Joint damage	Severe	20160718	32.30417866740	-106.73160162800
Tilt	Severe	20160718	32.30428653730	-106.73148850100
Tilt	Severe	20160718	32.30436308980	-106.73140821700
Tilt	Severe	20160718	32.30446032110	-106.73130624600
Tilt	Severe	20160718	32.30459621450	-106.73116491700
Tilt	Severe	20160718	32.30469147480	-106.73106600800
Tilt	Severe	20160718	32.30493762950	-106.73081042200
Tilt	Severe	20160718	32.30500589850	-106.73073953700
Patching	Severe	20160718	32.30511553290	-106.73062570200
Slope	Severe	20160718	32.30539520800	-106.73027004100
Tilt	Severe	20160718	32.30532758140	-106.73017737700
Texture	Severe	20160718	32.30533312810	-106.73018455600
Tilt	Severe	20160718	32.30503575830	-106.72973625900
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Tilt	Severe	20160718	32.30462376850	-106.72994724600
Tilt	Severe	20160718	32.30443569040	-106.73014371000
Transverse Crk	Severe	20160718	32.30444286810	-106.73013615800
Tilt	Severe	20160718	32.30422326320	-106.73036622500
Tilt	Severe	20160718	32.30410243720	-106.73049223800
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Tilt	Severe	20160718	32.30388617920	-106.73071777900
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Transverse Crk	Severe	20160718	32.30373667000	-106.73087333800
Tilt	Severe	20160718	32.30369267450	-106.73091898400
Tilt	Severe	20160718	32.30363337780	-106.73098050500
Tilt	Severe	20160718	32.30349456730	-106.73112452300
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Corner break	Severe	20160718	32.30319600690	-106.73143584400
Tilt	Severe	20160718	32.30316938760	-106.73146507700
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Tilt	Severe	20160718	32.30159351900	-106.73229662800
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Tilt	Severe	20160718	32.30135772390	-106.73237918700
Tilt	Severe	20160718	32.30125871660	-106.73241385200
Corner break	Severe	20160718	32.30121240260	-106.73243006800
Tilt	Severe	20160718	32.30082952280	-106.73256203500
Tilt	Severe	20160718	32.30079198080	-106.73276523200
Fault	Severe	20160718	32.30081759090	-106.73319807600
Tilt	Severe	20160718	32.30084862920	-106.73331349200
Fault	Severe	20160718	32.30098451660	-106.73352779000
Transverse Crk	Severe	20160718	32.30085730970	-106.73242092000
Transverse Crk	Severe	20160718	32.30090677040	-106.73240375500
Heave	Severe	20160718	32.30101603660	-106.73236583500
Corner break	Severe	20160718	32.30101314500	-106.73236683800
Transverse Crk	Severe	20160718	32.30101514750	-106.73236614300
Tilt	Severe	20160718	32.30105265550	-106.73235312700
Transverse Crk	Severe	20160718	32.30113872900	-106.73232325500
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Tilt	Severe	20160718	32.30124210700	-106.73228737900
Tilt	Severe	20160718	32.30151856760	-106.73219143000
Transverse Crk	Severe	20160718	32.30160162610	-106.73216259200
Tilt	Severe	20160718	32.30159123480	-106.73216620000
Tilt	Severe	20160718	32.30183662090	-106.73208100100
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Tilt	Severe	20160718	32.30209654750	-106.73199075200
Tilt	Severe	20160718	32.30229453280	-106.73192201000
Fault	Severe	20160718	32.30230542620	-106.73191822800
Tilt	Severe	20160718	32.30240809070	-106.73187957900
Tilt	Severe	20160718	32.30258497230	-106.73179273600
Tilt	Severe	20160718	32.30272877670	-106.73170257100
Patching	Severe	20160718	32.30302128310	-106.73144954400
Tilt	Severe	20160718	32.30313861630	-106.73132660400
Tilt	Severe	20160718	32.30336010480	-106.73109453200
Corner break	Severe	20160718	32.30338859030	-106.73106468500
Tilt	Severe	20160718	32.30356129460	-106.73088397600
Fault	Severe	20160718	32.30361197120	-106.73083143200
Joint damage	Severe	20160718	32.30360911270	-106.73083439600
Tilt	Severe	20160718	32.30364747860	-106.73079461700
Tilt	Severe	20160718	32.30376643130	-106.73067128200
Tilt	Severe	20160718	32.30386522960	-106.73056884300
Tilt	Severe	20160718	32.30399372230	-106.73043519100
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Tilt	Severe	20160718	32.30448146630	-106.72992760300
Corner break	Severe	20160718	32.30457603880	-106.72982915200
Tilt	Severe	20160718	32.30459728630	-106.72980698100
Tilt	Severe	20160718	32.30469946550	-106.72970036400
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Tilt	Severe	20160718	32.30481091280	-106.72939397000

Fault	Severe	20160718	32.30475876120	-106.72931218200
Longitudinal Crk	Severe	20160718	32.30460824670	-106.72908242600
Tilt	Severe	20160718	32.30407892040	-106.72907363400
Tilt	Severe	20160718	32.30390805060	-106.72925179600
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Tilt	Severe	20160718	32.30364508480	-106.72952529900
Corner break	Severe	20160718	32.30353720590	-106.72963738100
Heave	Severe	20160718	32.30347227690	-106.72970484000
Tilt	Severe	20160718	32.30349142090	-106.72968495000
Tilt	Severe	20160718	32.30307529640	-106.73011649100
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Tilt	Severe	20160718	32.30196856930	-106.73103646400
Fault	Severe	20160718	32.30181041650	-106.73109335700
Tilt	Severe	20160718	32.30175016140	-106.73111433800
Tilt	Severe	20160718	32.30158531820	-106.73111713500
Transverse Crk	Severe	20160718	32.30142482060	-106.73122762000
Tilt	Severe	20160718	32.30134476420	-106.7312538500
Tilt	Severe	20160718	32.30110269100	-106.73133725300
Tilt	Severe	20160718	32.30089533050	-106.73140738000
Joint damage	Severe	20160718	32.30083299800	-106.73142846000
Tilt	Severe	20160718	32.30057055620	-106.73185770800
Corner break	Severe	20160718	32.30061722720	-106.73204048100
Transverse Crk	Severe	20160718	32.30062030930	-106.73205236100
Tilt	Severe	20160718	32.30064462320	-106.73214748700
Transverse Crk	Severe	20160718	32.30064409660	-106.73214542700
Fault	Severe	20160718	32.30074943760	-106.73244523600
Tilt	Severe	20160719	32.30059284290	-106.73240390500
Tilt	Severe	20160719	32.30046131550	-106.73187547600
Corner break	Severe	20160719	32.30044713800	-106.73181812500
Tilt	Severe	20160719	32.30043869490	-106.73178397000
Transverse Crk	Severe	20160719	32.30043607970	-106.73177339100
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Tilt	Severe	20160719	32.30028506170	-106.73117250300
Longitudinal Crk	Severe	20160719	32.30028399620	-106.73116832100
Transverse Crk	Severe	20160719	32.30024189740	-106.73100307500
Tilt	Severe	20160719	32.30022965510	-106.73095502200
Joint damage	Severe	20160719	32.30020382810	-106.73085364800
Tilt	Severe	20160719	32.30018631600	-106.73078491000
Tilt	Severe	20160719	32.30017430720	-106.73073777400
Fault	Severe	20160719	32.30017075420	-106.73072382800
Tilt	Severe	20160719	32.30015524750	-106.73066296200
Heave	Severe	20160719	32.30006148250	-106.73053829400
Corner break	Severe	20160719	32.30005223030	-106.73053439500
Fault	Severe	20160719	32.30005810900	-106.73053678200
Transverse Crk	Severe	20160719	32.30005511880	-106.73053552900
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Tilt	Severe	20160719	32.29959358990	-106.73041372900
Transverse Crk	Severe	20160719	32.29960669390	-106.73041715300
Corner break	Severe	20160719	32.29958664900	-106.73041191500
Joint damage	Severe	20160719	32.29945217880	-106.73037677700
Tilt	Severe	20160719	32.29942695820	-106.73037018600
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Corner break	Severe	20160719	32.29913329130	-106.73029344800
Tilt	Severe	20160719	32.29893654310	-106.73024446600
Transverse Crk	Severe	20160719	32.29892372810	-106.73024584100
Corner break	Severe	20160719	32.29891847920	-106.73024716000
Tilt	Severe	20160719	32.29882117060	-106.73053017400
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Tilt	Severe	20160719	32.29930531320	-106.73127989000
Transverse Crk	Severe	20160719	32.29928802010	-106.73127559100
Tilt	Severe	20160719	32.29949229980	-106.73132947000
Joint damage	Severe	20160719	32.29953966250	-106.73135706800
Transverse Crk	Severe	20160719	32.29962006890	-106.73145228700
Tilt	Severe	20160719	32.29962989910	-106.73147256800
Fault	Severe	20160719	32.29964171670	-106.73150344200
Shattered Slab	Severe	20160719	32.29964344250	-106.73150888300
Tilt	Severe	20160719	32.29967126940	-106.73170316300
Tilt	Severe	20160719	32.29968368280	-106.73180238200
Tilt	Severe	20160719	32.29964217940	-106.73209107000
Transverse Crk	Severe	20160719	32.29959497530	-106.73215507700
Tilt	Severe	20160719	32.29945466700	-106.73228330000
Corner break	Severe	20160719	32.29938247270	-106.73234449800
Tilt	Severe	20160719	32.29937367180	-106.73235055900
Joint damage	Severe	20160719	32.29929315690	-106.73239516400
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Fault	Severe	20160719	32.29921877040	-106.73242125200
Tilt	Severe	20160719	32.29916508740	-106.73243212500
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Transverse Crk	Severe	20160719	32.29873839540	-106.73235981800
Longitudinal Crk	Severe	20160719	32.29872689400	-106.73235700300
Transverse Crk	Severe	20160719	32.29846661420	-106.73242995600
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Fault	Severe	20160719	32.29837115210	-106.73327146000
Tilt	Severe	20160719	32.29846054230	-106.73329917700
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Tilt	Severe	20160719	32.30000340140	-106.73296072200
Tilt	Severe	20160719	32.30014699790	-106.73283314000
Corner break	Severe	20160719	32.30017873790	-106.73280477500
Joint damage	Severe	20160719	32.30028975950	-106.73270555600
Tilt	Severe	20160719	32.30033616820	-106.73266916200
Tilt	Severe	20160719	32.30038472030	-106.73263266300
Fault	Severe	20160719	32.29855952240	-106.73216914100
Tilt	Severe	20160719	32.29875521310	-106.73222737300
Transverse Crk	Severe	20160719	32.29882054840	-106.73224480700
Tilt	Severe	20160719	32.29898551660	-106.73228882800
Joint damage	Severe	20160719	32.29900050670	-106.73229282800
Tilt	Severe	20160719	32.29951203130	-106.73206998700

Fault	Severe	20160719	32.29955161990	-106.73201942400
Tilt	Severe	20160719	32.29953649100	-106.73154226800
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Tilt	Severe	20160719	32.29859180790	-106.73175248900
Transverse Crk	Severe	20160719	32.29858237480	-106.73180287500
Heave	Severe	20160719	32.29858458360	-106.73179107700
Tilt	Severe	20160719	32.29911854940	-106.73015363100
Corner break	Severe	20160719	32.29914846820	-106.73016136100
Tilt	Severe	20160719	32.29925200490	-106.73018811300
Fault	Severe	20160719	32.29951307970	-106.73025561200
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Tilt	Severe	20160719	32.29972216210	-106.73031140900
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Tilt	Severe	20160719	32.30022638250	-106.73040900300
Tilt	Severe	20160719	32.30044290940	-106.73034156500
Shattered Slab	Severe	20160719	32.30110090640	-106.73013367400
Slope	Severe	20160719	32.30220456760	-106.72947859700
Tilt	Severe	20160719	32.30223577200	-106.72944602400
Tilt	Severe	20160719	32.30248764810	-106.72918319900
Heave	Severe	20160719	32.30252993130	-106.72913913900
Joint damage	Severe	20160719	32.30252665300	-106.72914255500
Fault	Severe	20160719	32.30252275710	-106.72914661500
Fault	Severe	20160719	32.30302771390	-106.72862082100
Corner break	Severe	20160719	32.30302757300	-106.72862096700
Tilt	Severe	20160719	32.30338645440	-106.72808666700
Tilt	Severe	20160719	32.30293120100	-106.72765477100
Heave	Severe	20160719	32.30249855460	-106.72795777700
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Tilt	Severe	20160719	32.30019335370	-106.72932193400
Transverse Crk	Severe	20160719	32.30012271380	-106.72933556400
Tilt	Severe	20160719	32.30002130060	-106.72934782900
Transverse Crk	Severe	20160719	32.29985614020	-106.72934974800
Tilt	Severe	20160719	32.29980852780	-106.72934499000
Corner break	Severe	20160719	32.29958048080	-106.72929973200
Tilt	Severe	20160719	32.29959886080	-106.72930447300
Tilt	Severe	20160719	32.29932233680	-106.72922726200
Fault	Severe	20160719	32.29912977500	-106.72917911100
Fault	Severe	20160719	32.29906081670	-106.72924735100
Fault	Severe	20160719	32.29903370210	-106.72939815700
Corner break	Severe	20160719	32.29897223170	-106.72973124200
Fault	Severe	20160719	32.29894175260	-106.72989215500
Fault	Severe	20160719	32.29915290720	-106.72905081700
Tilt	Severe	20160719	32.29933489460	-106.72910048900
Sag	Severe	20160719	32.29937682630	-106.72911130200
Slope	Severe	20160719	32.29940658500	-106.72911897700
Tilt	Severe	20160719	32.29962400870	-106.72917504700
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Corner break	Severe	20160719	32.30305969450	-106.72731540700
Tilt	Severe	20160719	32.30306393880	-106.72733306200
Tilt	Severe	20160719	32.30298919830	-106.72702217200
Transverse Crk	Severe	20160719	32.30294611430	-106.72684296200
Tilt	Severe	20160719	32.30290209440	-106.72666078300
Tilt	Severe	20160719	32.30287462830	-106.72648381700
Corner break	Severe	20160719	32.30288098380	-106.72616471000
Tilt	Severe	20160719	32.30289143220	-106.72606750800
Shattered Slab	Severe	20160719	32.30289311420	-106.72596843100
Tilt	Severe	20160719	32.30242545550	-106.72583508300
Tilt	Severe	20160719	32.30214239290	-106.72596511600
Joint damage	Severe	20160719	32.30208992350	-106.72623909500
Tilt	Severe	20160719	32.30207032070	-106.72634145400
Shattered Slab	Severe	20160719	32.30206092910	-106.72645564100
Tilt	Severe	20160719	32.30206265560	-106.72647559900
Tilt	Severe	20160719	32.30223176690	-106.72682407400
Tilt	Severe	20160719	32.30219073450	-106.72691404600
Transverse Crk	Severe	20160719	32.30217517590	-106.72692637100
Tilt	Severe	20160719	32.30191481060	-106.72704604800
Tilt	Severe	20160719	32.30177273470	-106.72727248400
Tilt	Severe	20160719	32.30160375880	-106.72744503600
Tilt	Severe	20160719	32.30151088340	-106.72751043000
Tilt	Severe	20160719	32.30131701670	-106.72762600400
Tilt	Severe	20160719	32.30112722410	-106.72773904200
Tilt	Severe	20160719	32.30093218050	-106.72785521700
Tilt	Severe	20160719	32.30071680110	-106.72798520600
Tilt	Severe	20160719	32.30053960460	-106.72809214900
Corner break	Severe	20160719	32.30054244130	-106.72809043700
Tilt	Severe	20160719	32.30029170670	-106.72822744100
Tilt	Severe	20160719	32.30005706460	-106.72827658400
Tilt	Severe	20160719	32.29961640580	-106.72819667800
Corner break	Severe	20160719	32.29955334200	-106.72817970500
Fault	Severe	20160719	32.29956142220	-106.72818188000
Tilt	Severe	20160719	32.29944648380	-106.72815094500
Tilt	Severe	20160719	32.29924472200	-106.72828036800
Transverse Crk	Severe	20160719	32.29924756590	-106.72826546400
Corner break	Severe	20160719	32.29923537860	-106.72832933500
Tilt	Severe	20160719	32.29920501660	-106.72848845400
Joint damage	Severe	20160719	32.29911657840	-106.72899915700
Fault	Severe	20160719	32.29942394810	-106.72801495300
Tilt	Severe	20160719	32.29978802650	-106.72810679000
Tilt	Severe	20160719	32.29988042670	-106.72813024600
Tilt	Severe	20160719	32.30011025490	-106.72813981300
Tilt	Severe	20160719	32.30029119440	-106.72808541200
Tilt	Severe	20160719	32.30060319990	-106.72790528200
Tilt	Severe	20160719	32.30075742930	-106.72781485700
Transverse Crk	Severe	20160719	32.30074600930	-106.72782155300
Tilt	Severe	20160719	32.30083253360	-106.7277060100
Tilt	Severe	20160719	32.30096093560	-106.7276992200
Joint damage	Severe	20160719	32.30126735320	-106.72751008000
Tilt	Severe	20160719	32.30136511460	-106.72745110900
Shattered Slab	Severe	20160719	32.30142103460	-106.72741737800
Tilt	Severe	20160719	32.30154951550	-106.72733059000
Tilt	Severe	20160719	32.30171157030	-106.72715199900
Tilt	Severe	20160719	32.30188889350	-106.72671859300
Corner break	Severe	20160719	32.30190861910	-106.72661260000
Tilt	Severe	20160719	32.30193788120	-106.72645536300
Tilt	Severe	20160719	32.30201412670	-106.72604566100
Fault	Severe	20160719	32.30135684130	-106.72571336200
Tilt	Severe	20160719	32.30131849190	-106.72591935400
Transverse Crk	Severe	20160719	32.30131928030	-106.72591512000
Tilt	Severe	20160719	32.30130205430	-106.72600764800

Fault	Severe	20160719	32.30125959700	-106.72623570200
Tilt	Severe	20160719	32.30123948530	-106.72634327900
Tilt	Severe	20160719	32.30120955740	-106.72645498500
Corner break	Severe	20160719	32.30119736670	-106.72648497100
Tilt	Severe	20160719	32.30113046660	-106.72659850500
Corner break	Severe	20160719	32.30104862520	-106.72668231200
Transverse Crk	Severe	20160719	32.30102837710	-106.72669702600
Transverse Crk	Severe	20160719	32.30100649610	-106.72671206500
Tilt	Severe	20160719	32.30102341850	-106.72670034300
Corner break	Severe	20160719	32.30089585310	-106.72678811400
Joint damage	Severe	20160719	32.30087542470	-106.72680215500
Tilt	Severe	20160719	32.30084551430	-106.72682271300
Tilt	Severe	20160719	32.30069546230	-106.72692584800
Tilt	Severe	20160719	32.30017550420	-106.72726231100
Slope	Severe	20160719	32.29995886720	-106.72726019400
Tilt	Severe	20160719	32.29993422610	-106.72725426400
Corner break	Severe	20160719	32.29951184650	-106.72712218400
Tilt	Severe	20160719	32.29941310340	-106.72737290200
Joint damage	Severe	20160720	32.29951034960	-106.72699690700
Tilt	Severe	20160719	32.29981111210	-106.72708984100
Tilt	Severe	20160719	32.30025914160	-106.72707098900
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Transverse Crk	Severe	20160719	32.30053917450	-106.72687975300
Tilt	Severe	20160719	32.30057217780	-106.72685735200
Tilt	Severe	20160719	32.30108889030	-106.72644728200
Tilt	Severe	20160719	32.30117765420	-106.72607042000
Tilt	Severe	20160719	32.30120617700	-106.72591782500
Tilt	Severe	20160719	32.30067107590	-106.72556716600
Tilt	Severe	20160719	32.30050810950	-106.72559594200
Tilt	Severe	20160719	32.30019453060	-106.72572804200
Patching	Severe	20160719	32.30014623500	-106.72575882100
Fault	Severe	20160719	32.29989945160	-106.72597521500
Tilt	Severe	20160719	32.29977437620	-106.72613807000
Tilt	Severe	20160719	32.29960328930	-106.72648003800
Tilt	Severe	20160719	32.29955265810	-106.72664955900
Transverse Crk	Severe	20160719	32.29950999920	-106.72685946200
Transverse Crk	Severe	20160719	32.29790564410	-106.72713928600
Tilt	Severe	20160719	32.29882368360	-106.72784945900
Tilt	Severe	20160719	32.29889350020	-106.72786928100
Joint damage	Severe	20160719	32.29889782600	-106.72780509000
Fault	Severe	20160719	32.29917313180	-106.72793422200
Joint damage	Severe	20160719	32.29922161060	-106.72783608500
Tilt	Severe	20160719	32.29925023940	-106.72767998100
Tilt	Severe	20160719	32.29926404040	-106.72760472800
Joint damage	Severe	20160719	32.29928011740	-106.72751706400
Tilt	Severe	20160719	32.29929479180	-106.72743704700
Tilt	Severe	20160719	32.29931872100	-106.72730656600
Patching	Severe	20160719	32.29933725240	-106.72720551700
Tilt	Severe	20160719	32.29935430800	-106.72711251500
Tilt	Severe	20160719	32.29936992910	-106.72702733500
Tilt	Severe	20160719	32.29940639170	-106.72682850600
Tilt	Severe	20160719	32.29945723700	-106.72657689000
Tilt	Severe	20160719	32.29954822460	-106.72631382900
Fault	Severe	20160719	32.29987408480	-106.72582643600
Corner break	Severe	20160719	32.29975130620	-106.72555991800
Tilt	Severe	20160719	32.29982701420	-106.72567192300
Tilt	Severe	20160719	32.29976276620	-106.72475836100
Tilt	Severe	20160719	32.29980643590	-106.72457867300
Longitudinal Crk	Severe	20160719	32.29984902230	-106.72435370300
Tilt	Severe	20160719	32.29985757280	-106.72426409700
Tilt	Severe	20160719	32.29989612180	-106.72395013200
Texture	Severe	20160719	32.29992682580	-106.72371607900
Tilt	Severe	20160719	32.29992223600	-106.72371988900
Tilt	Severe	20160719	32.29996382570	-106.72369569700
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Fault	Severe	20160719	32.29993511720	-106.72562413700
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Fault	Severe	20160719	32.30086201790	-106.72543507300
Tilt	Severe	20160719	32.30094454110	-106.72544566000
Tilt	Severe	20160719	32.30116603120	-106.72548402800
Tilt	Severe	20160719	32.30131393770	-106.72504691800
Corner break	Severe	20160719	32.30138516650	-106.72497697600
Corner break	Severe	20160719	32.30140644590	-106.72497225200
Tilt	Severe	20160719	32.30145754110	-106.72497962100
Fault	Severe	20160719	32.30144402980	-106.72497494700
Fault	Severe	20160719	32.30151461830	-106.72503254400
Tilt	Severe	20160719	32.30152802930	-106.72506583300
Joint damage	Severe	20160719	32.30150174010	-106.72517653500
Joint damage	Severe	20160719	32.30145866240	-106.72553233400
Tilt	Severe	20160719	32.30166144030	-106.72557012700
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Tilt	Severe	20160720	32.30397993740	-106.72856175300
Fault	Severe	20160720	32.30361414180	-106.72827379100
Fault	Severe	20160720	32.30308472360	-106.72880536300
Transverse Crk	Severe	20160720	32.30304817740	-106.72884340100
Tilt	Severe	20160720	32.30248225830	-106.72943235200
Transverse Crk	Severe	20160720	32.30213327080	-106.72979466400
Tilt	Severe	20160720	32.30161869100	-106.73014214300
Fault	Severe	20160720	32.30101898380	-106.73034752900
Shattered Slab	Severe	20160720	32.30100699380	-106.73035165500
Corner break	Severe	20160720	32.30077136000	-106.73041099800
Tilt	Severe	20160720	32.30078005690	-106.73040939900
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Tilt	Severe	20160720	32.30037067380	-106.73049362900

Fault	Severe	20160720	32.30035051260	-106.73099785000
Shattered Slab	Severe	20160720	32.30035004410	-106.73099592600
Fault	Severe	20160720	32.30035891230	-106.73103234900
Transverse Crk	Severe	20160720	32.30035910360	-106.73103313500
Tilt	Severe	20160720	32.300611715670	-106.73137689900
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Fault	Severe	20160720	32.30081536060	-106.73130634700
Tilt	Severe	20160720	32.30108656350	-106.73120981000
Transverse Crk	Severe	20160720	32.30108730400	-106.73120954600
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Heave	Severe	20160720	32.30179025230	-106.73096221400
Fault	Severe	20160720	32.30179522520	-106.73096047800
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Fault	Severe	20160720	32.30445158460	-106.72758848100
Fault	Severe	20160720	32.30465010490	-106.72774564500
Corner break	Severe	20160720	32.30550659630	-106.72754874500
Tilt	Severe	20160720	32.30494459520	-106.72709546700
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Fault	Severe	20160720	32.29951578600	-106.72700210300
Tilt	Severe	20160720	32.29902345840	-106.72804098000
Slope	Severe	20160720	32.29819470300	-106.72947577800
Fault	Severe	20160720	32.29466131870	-106.72880499900
Fault	Severe	20160720	32.29253591270	-106.73135942400
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Fault	Severe	20160720	32.29272900340	-106.73067508300
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Corner break	Severe	20160720	32.29769992270	-106.73192676200
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Corner break	Severe	20160720	32.29652527200	-106.73604112600
Tilt	Severe	20160720	32.29658087470	-106.73604585900
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Tilt	Severe	20160720	32.29714493400	-106.73603109300
Transverse Crk	Severe	20160720	32.29732384310	-106.73601944100
Tilt	Severe	20160720	32.29732835090	-106.73601925900
Tilt	Severe	20160720	32.29765719740	-106.73602077600
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Tilt	Severe	20160720	32.29786965840	-106.73531977500
Corner break	Severe	20160720	32.29757774310	-106.73499576400
Tilt	Severe	20160720	32.29731151950	-106.73493243400
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Tilt	Severe	20160720	32.29666409290	-106.73476758500
Heave	Severe	20160720	32.29623947340	-106.73504404600
Corner break	Severe	20160720	32.29623677300	-106.73505878400
Tilt	Severe	20160720	32.29622820750	-106.73510553100
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Tilt	Severe	20160720	32.29662032400	-106.73462997100
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Tilt	Severe	20160720	32.29744614100	-106.73482965900
Tilt	Severe	20160720	32.29752642460	-106.73484707600



Fault	Severe	20160721	32.29792351350	-106.73481002700
Tilt	Severe	20160721	32.29797600980	-106.73442912200
Tilt	Severe	20160721	32.29800820950	-106.73425317000
Transverse Crk	Severe	20160721	32.29805507620	-106.73403463100
Tilt	Severe	20160721	32.29806695760	-106.73397022100
Tilt	Severe	20160721	32.29809582530	-106.73381372700
Transverse Crk	Severe	20160721	32.29814778920	-106.73353202100
Tilt	Severe	20160721	32.29815863040	-106.73347324900
Fault	Severe	20160721	32.29823287750	-106.73307073600
Tilt	Severe	20160721	32.29824717190	-106.73299324100
Corner break	Severe	20160721	32.29829404780	-106.73273910900
Corner break	Severe	20160721	32.29830453970	-106.73268229900
Tilt	Severe	20160721	32.29830033900	-106.73270500300
Tilt	Severe	20160721	32.29832912660	-106.73254893200
Transverse Crk	Severe	20160721	32.29834793670	-106.73244695400
Tilt	Severe	20160721	32.29836096470	-106.73237679500
Tilt	Severe	20160721	32.29837493780	-106.73230319300
Tilt	Severe	20160721	32.29840220060	-106.73215958600
Tilt	Severe	20160721	32.29841846310	-106.73207392300
Tilt	Severe	20160721	32.29846227500	-106.73184314000
Tilt	Severe	20160721	32.29847810480	-106.73175975500
Tilt	Severe	20160721	32.29853204680	-106.73147560700
Tilt	Severe	20160721	32.29857483990	-106.73125018500
Transverse Crk	Severe	20160721	32.29861952630	-106.73101478800
Tilt	Severe	20160721	32.29865546220	-106.73082548400
Tilt	Severe	20160721	32.29867822980	-106.73070554700
Fault	Severe	20160721	32.29873912260	-106.73038476900
Tilt	Severe	20160721	32.29846215440	-106.73011621500
Transverse Crk	Severe	20160721	32.29856660770	-106.73001098500
Tilt	Severe	20160721	32.29885251030	-106.72979602900
Tilt	Severe	20160721	32.29890094610	-106.72953372300
Tilt	Severe	20160721	32.29892402590	-106.72940873200
Tilt	Severe	20160721	32.29895262480	-106.72925385100
Tilt	Severe	20160721	32.29898279750	-106.72909044500
Heave	Severe	20160721	32.29898998530	-106.72905151800
Transverse Crk	Severe	20160721	32.29898910370	-106.72905629300
Tilt	Severe	20160721	32.29905473000	-106.72870087700
Tilt	Severe	20160721	32.29909502200	-106.72848266300
Tilt	Severe	20160721	32.29577497470	-106.73339041100
Tilt	Severe	20160721	32.29590634070	-106.73342588700
Tilt	Severe	20160721	32.29617000060	-106.73349709000
Tilt	Severe	20160721	32.29648813500	-106.73358059200
Tilt	Severe	20160721	32.29670531320	-106.73363712100
Tilt	Severe	20160721	32.29715349240	-106.73304352800
Tilt	Severe	20160721	32.29694148050	-106.73298776800
Tilt	Severe	20160721	32.29624946240	-106.73280576500
Tilt	Severe	20160721	32.29585311590	-106.73255205400
Corner break	Severe	20160721	32.29590787780	-106.73256671700
Tilt	Severe	20160721	32.29610640860	-106.73261987600
Tilt	Severe	20160721	32.29626954290	-106.73266355700
Tilt	Severe	20160721	32.29656888730	-106.73274327600
Tilt	Severe	20160721	32.29671515760	-106.73278204400
Tilt	Severe	20160721	32.29706585360	-106.73287499500
Tilt	Severe	20160721	32.29718287630	-106.73290601200
Fault	Severe	20160721	32.29738706360	-106.73285851100
Tilt	Severe	20160721	32.29743062900	-106.73262730300
Tilt	Severe	20160721	32.29732322080	-106.73221087300
Tilt	Severe	20160721	32.29720794980	-106.73218031100
Tilt	Severe	20160721	32.29694670570	-106.73211104700
Tilt	Severe	20160721	32.29670104120	-106.73204591400
Tilt	Severe	20160721	32.29610482950	-106.73188784200
Tilt	Severe	20160721	32.29596830510	-106.73185164600
Tilt	Severe	20160721	32.29586053510	-106.73167545600
Tilt	Severe	20160721	32.29624881540	-106.73156514500
Tilt	Severe	20160721	32.29629321350	-106.73135311200
Tilt	Severe	20160721	32.29632046370	-106.73122156000
Tilt	Severe	20160721	32.29633786490	-106.73094671600
Tilt	Severe	20160721	32.29640363310	-106.73091262600
Tilt	Severe	20160721	32.29658828490	-106.73097882600
Tilt	Severe	20160721	32.29679285870	-106.73103245300
Tilt	Severe	20160721	32.29703516610	-106.73109597200
Tilt	Severe	20160721	32.29702883840	-106.73109431400
Tilt	Severe	20160721	32.29722816010	-106.73114656400
Tilt	Severe	20160721	32.29735374800	-106.73117948600
Fault	Severe	20160721	32.29768747100	-106.73125795400
Tilt	Severe	20160721	32.29763524260	-106.73050205700
Tilt	Severe	20160721	32.29731708370	-106.73041825000
Tilt	Severe	20160721	32.29710754610	-106.73036305600
Tilt	Severe	20160721	32.29659560460	-106.73022820600
Tilt	Severe	20160721	32.29647085220	-106.73019534500
Tilt	Severe	20160721	32.29675266180	-106.73191748800
Fault	Severe	20160721	32.29703851350	-106.73199238100
Tilt	Severe	20160721	32.29758543720	-106.73187215800
Tilt	Severe	20160721	32.29763119020	-106.73164903300
Tilt	Severe	20160721	32.29736759720	-106.73132575300
Tilt	Severe	20160721	32.29702188590	-106.73123346000
Tilt	Severe	20160721	32.29680609170	-106.73119139800
Tilt	Severe	20160721	32.29656755850	-106.73112235100
Tilt	Severe	20160721	32.29637414370	-106.73153994300
Tilt	Severe	20160721	32.29556416150	-106.73165580000
Longitudinal Crk	Severe	20160721	32.29362031190	-106.73077832400
Tilt	Severe	20160721	32.29369357130	-106.73382458900
Transverse Crk	Severe	20160721	32.29368660490	-106.73413812300
Tilt	Severe	20160721	32.29369098510	-106.73404932900
Fault	Severe	20160721	32.29360746350	-106.73473234300
Tilt	Severe	20160721	32.29505812860	-106.73546860000
Corner break	Severe	20160721	32.29513236280	-106.73507212500
Tilt	Severe	20160721	32.29513568870	-106.73505453500
Corner break	Severe	20160721	32.29514073000	-106.73502787200
Tilt	Severe	20160721	32.29526111360	-106.73439117500
Tilt	Severe	20160721	32.29529489010	-106.73421253000
Tilt	Severe	20160721	32.29540937140	-106.73360702700
Tilt	Severe	20160721	32.29556742940	-106.73271651900
Transverse Crk	Severe	20160721	32.29558891930	-106.73191375600
Tilt	Severe	20160721	32.29559095120	-106.73194755800
Corner break	Severe	20160721	32.29024146540	-106.73322932700
Fault	Severe	20160721	32.29016474250	-106.73335078500
Tilt	Severe	20160721	32.29342757380	-106.73472715200
Tilt	Severe	20160721	32.29346774670	-106.73452083500
Tilt	Severe	20160721	32.29350876130	-106.73410331100
Fault	Severe	20160721	32.29350952290	-106.73408275300
Tilt	Severe	20160721	32.29320860960	-106.73258455600
Corner break	Severe	20160721	32.28853297970	-106.73525341300
Corner break	Severe	20160721	32.28869290970	-106.73502410600
Shattered Slab	Severe	20160721	32.28935996550	-106.73409354000

NOTE: This document shows only Severe distressed areas. A complete inventory identifying Moderate and Low distresses is available from Human Resources

OBJECTID	Segment_ID	TabName	SWFOG_Gap	Comments	GPSDate	Latitude	Longitude
1	2220	Misc	6-10%		20161016	32.28808582850	-106.76528592700
2	2220	Misc	20-40%		20161016	32.28815703600	-106.76546676900
3	1351	Misc	20-40%		20161016	32.29005525840	-106.76925706900
4	1351	Misc	6-10%		20161016	32.29001589830	-106.76953158300
5	1394	Misc	1-2%		20161016	32.28618867880	-106.77310096300
6	1394	Misc	40-60%		20161016	32.28666127250	-106.77233164000
7	4435	Misc	60-100%		20161016	32.28731366960	-106.77398483500
8	1340	Misc	6-10%		20161017	32.28392878960	-106.76901184700
9	1344	Misc	40-60%		20161017	32.28450351400	-106.77172559400
10	1344	Misc	20-40%		20161017	32.28484442690	-106.77115266100
11	1395	Misc	10-20%		20161018	32.28588085850	-106.77357676600
12	1362	Misc	10-20%		20161018	32.28675329830	-106.77861914300
13	1362	Misc	10-20%		20161018	32.28760468210	-106.77727899600
14	1362	Misc	20-40%		20161018	32.28891386430	-106.77680102900
15	1362	Misc	2-4%		20161018	32.28854345380	-106.77673635600
16	1362	Misc	4-6%		20161018	32.28654198060	-106.77888992700
17	1364	Misc	10-20%		20161018	32.28980686700	-106.77604189200
18	4434	Misc	1-2%		20161018	32.29003844270	-106.77561857200
19	4438	Misc	1-2%		20161018	32.28985745290	-106.77220389200
20	4434	Misc	40-60%		20161018	32.28850704570	-106.77474067900
21	1389	Misc	60-100%		20161018	32.28691097330	-106.77976992800
22	1365	Misc	60-100%		20161018	32.29119872710	-106.78197373300
23	1365	Misc	4-6%		20161018	32.28964665530	-106.78223898400
24	4330	Misc	6-10%		20161018	32.28945533400	-106.78269455000
25	573	Misc	4-6%		20161018	32.29155552740	-106.78418155600
26	1363	Misc	1-2%		20161019	32.28960948980	-106.77722500200
27	1358	Misc	60-100%		20161019	32.29126172240	-106.77824595600
28	1358	Misc	40-60%		20161019	32.29140449700	-106.77851058700
29	1357	Misc	60-100%		20161019	32.29061081790	-106.77858341200
30	1357	Misc	60-100%		20161019	32.29052399500	-106.77849577700
31	1365	Misc	1-2%		20161019	32.28930358040	-106.78253079600
32	1365	Misc	6-10%		20161019	32.29049645280	-106.78182601300
33	7466	Misc	40-60%		20161019	32.29567728710	-106.78121037000

34	911	Misc	60-100%		20161019	32.29321284480	-106.77803271200
35	650	Misc	40-60%		20161019	32.29876356850	-106.78684695600
36	680	Misc	1-2%		20161019	32.29880858990	-106.78650301000
37	647	Misc	60-100%		20161019	32.29897510720	-106.78624432500
38	7193	Misc	1-2%		20161019	32.29629632120	-106.78335718400
39	5755	Misc	20-40%		20160617	32.35617510140	-106.76203792100
40	3938	Misc	6-10%		20160618	32.35670808430	-106.76691998400
41	3997	Misc	40-60%		20160618	32.35427041030	-106.76393460200
42	5968	Misc	6-10%		20160618	32.35820656130	-106.76237662100
43	8727	Misc	60-100%		20160618	32.35507826610	-106.77111438600
44	8726	Misc	40-60%		20160618	32.35449602750	-106.77210569200
45	7148	Misc	40-60%		20160618	32.35298594620	-106.77101112000
46	7148	Misc	40-60%		20160618	32.35286456510	-106.77092843200
47	8726	Misc	40-60%		20160618	32.35450436550	-106.77190833200
48	8727	Misc	60-100%		20160618	32.35496331540	-106.77112603500
49	7147	Misc	20-40%		20160618	32.35390452140	-106.76965927300
50	5132	Misc	20-40%		20160618	32.35712262890	-106.77028299000
51	5825	Misc	2-4%		20160618	32.35867798160	-106.77034744500
52	5131	Misc	20-40%		20160618	32.35732313060	-106.77024212900
53	5131	Misc	20-40%		20160618	32.35748475870	-106.77050378300
54	5134	Misc	20-40%		20160618	32.35863365380	-106.77122569500
55	5133	Misc	20-40%		20160618	32.35844936920	-106.77189774300
56	7839	Misc	60-100%		20160618	32.36009542630	-106.77314057800
57	7068	Misc	40-60%		20160619	32.36487638480	-106.77266493700
58	7068	Misc	60-100%		20160619	32.36480226080	-106.77247815700
59	6188	Misc	40-60%		20160619	32.36795504420	-106.76461504700
60	8729	Misc	60-100%		20160619	32.36764930970	-106.76578756000
61	6188	Misc	40-60%		20160619	32.36799825840	-106.76484701600
62	3874	Misc	60-100%		20160619	32.36614519490	-106.75184824200
63	3874	Misc	60-100%		20160619	32.36627691360	-106.75168890900
64	4871	Misc	20-40%		20160619	32.37325474720	-106.75268649800
65	4863	Misc	6-10%		20160619	32.37059000380	-106.75403338700
66	4876	Misc	20-40%		20160619	32.37341675350	-106.75600694900
67	8716	Misc	6-10%		20160619	32.37327946330	-106.75636212800

68	8716	Misc	6-10%		20160619	32.37252011340	-106.75630122200
69	8717	Misc	20-40%		20160619	32.37179314910	-106.75661200100
70	6052	Misc	20-40%		20160619	32.37283699690	-106.75736727300
71	6049	Misc	10-20%		20160619	32.37282353150	-106.75808367800
72	6049	Misc	10-20%		20160619	32.37287585470	-106.75822803900
73	8719	Misc	10-20%		20160619	32.37277118950	-106.75880349300
74	8719	Misc	10-20%		20160619	32.37267342710	-106.75884727000
75	8718	Misc	20-40%		20160619	32.37223526140	-106.75793539500
76	8717	Misc	10-20%		20160619	32.37181562280	-106.75696728900
77	8717	Misc	6-10%		20160619	32.37171381500	-106.75673262600
78	11536	Misc	40-60%		20160619	32.37389129270	-106.75555396900
79	11513	Misc	60-100%		20160619	32.37388700830	-106.75461183900
80	11535	Misc	60-100%		20160619	32.37390244620	-106.75353023500
81	11534	Misc	60-100%		20160619	32.37388095550	-106.75266382200
82	11533	Misc	20-40%		20160619	32.37391318820	-106.75179603700
83	11511	Misc	20-40%		20160619	32.37450282010	-106.75168252400
84	11511	Misc	40-60%		20160619	32.37500272020	-106.75179014600
85	11512	Misc	40-60%		20160619	32.37696044650	-106.75183882600
86	11508	Misc	10-20%		20160619	32.37527653090	-106.75522579100
87	11508	Misc	20-40%		20160619	32.37524428190	-106.75494698200
88	11509	Misc	10-20%		20160619	32.37593312130	-106.75453342400
89	11510	Misc	6-10%		20160619	32.37496929430	-106.75283149400
90	11531	Misc	60-100%		20160619	32.37593455420	-106.75257909800
91	11531	Misc	20-40%		20160619	32.37663785530	-106.75277357200
92	11527	Misc	10-20%		20160619	32.37454946380	-106.75416642500
93	11527	Misc	10-20%		20160619	32.37456753860	-106.75445780700
94	3846	Misc	40-60%		20160620	32.37712026960	-106.74749608800
95	3893	Misc	40-60%		20160621	32.38069619820	-106.74770090800
96	76	Misc	20-40%		20160621	32.38885931870	-106.74994157400
97	11547	Misc	10-20%		20160621	32.38886181180	-106.74784988900
98	11547	Misc	10-20%		20160621	32.38897934950	-106.74795423200
99	12344	Misc	10-20%		20160621	32.39035579780	-106.74792954200
100	12344	Misc	10-20%		20160621	32.39047581380	-106.74792228400
101	107	Misc	40-60%		20160621	32.39127564200	-106.74979889300

102	103	Misc	40-60%		20160621	32.39127793200	-106.74795130300
103	103	Misc	60-100%		20160621	32.39139729190	-106.74783150900
104	107	Misc	40-60%		20160621	32.39140051290	-106.74998762900
105	106	Misc	40-60%		20160621	32.39193515770	-106.74986059500
106	105	Misc	60-100%		20160621	32.39193643580	-106.74852476600
107	106	Misc	40-60%		20160621	32.39205869030	-106.74976258500
108	112	Misc	40-60%		20160621	32.39259399080	-106.74977344500
109	102	Misc	60-100%		20160621	32.39259455520	-106.74755566400
110	11541	Misc	60-100%		20160621	32.39271698430	-106.74686774800
111	102	Misc	60-100%		20160621	32.39271713440	-106.74778173800
112	112	Misc	40-60%		20160621	32.39271768780	-106.74990879200
113	9607	Misc	10-20%		20160621	32.39347734300	-106.74751975800
114	9610	Misc	20-40%		20160621	32.39385831710	-106.74905667200
115	9609	Misc	40-60%		20160621	32.39411698750	-106.74641265300
116	9608	Misc	20-40%		20160621	32.39424882740	-106.75072129400
117	9608	Misc	20-40%		20160621	32.39410937010	-106.75064871300
118	9603	Misc	60-100%		20160621	32.39348638760	-106.75075754900
119	9603	Misc	60-100%		20160621	32.39334893490	-106.75000976200
120	101	Misc	20-40%		20160621	32.39227064550	-106.74920113200
121	85	Misc	20-40%		20160621	32.39177411340	-106.74905730100
122	9607	Misc	40-60%		20160621	32.39335786720	-106.74689543100
123	12348	Misc	20-40%		20160621	32.39013736240	-106.74708034000
124	12349	Misc	10-20%		20160621	32.39095573470	-106.74708187700
125	12341	Misc	20-40%		20160621	32.39184766550	-106.74708147700
126	75	Misc	10-20%		20160621	32.39112514730	-106.75107989300
127	74	Misc	20-40%		20160621	32.39010447840	-106.75107904000
128	6849	Misc	10-20%		20160621	32.38429390230	-106.74720451400
129	6849	Misc	10-20%		20160621	32.38405299000	-106.74723203400
130	6572	Misc	20-40%		20160621	32.38162916370	-106.74335454900
131	6639	Misc	20-40%		20160621	32.38747237250	-106.74289526200
132	6644	Misc	10-20%		20160621	32.38682688090	-106.74356561100
133	6644	Misc	10-20%		20160621	32.38692450250	-106.74339886100
134	6637	Misc	60-100%		20160621	32.38486694760	-106.74193176800
135	8224	Misc	6-10%		20160622	32.37784213230	-106.73841033400

136	8226	Misc	6-10%		20160622	32.37966234770	-106.73940718000
137	8217	Misc	10-20%		20160622	32.38030491930	-106.73870933500
138	8217	Misc	6-10%		20160622	32.38008961870	-106.73868153700
139	8221	Misc	6-10%		20160622	32.37888982190	-106.73951440300
140	8221	Misc	6-10%		20160622	32.37859850220	-106.73918174500
141	8220	Misc	40-60%		20160622	32.37835639600	-106.73814952400
142	8238	Misc	20-40%		20160622	32.38090355490	-106.73652973100
143	8236	Misc	6-10%		20160622	32.38076630060	-106.73628486300
144	8235	Misc	10-20%		20160622	32.37967908530	-106.73626545600
145	8235	Misc	4-6%		20160622	32.37994724830	-106.73615189300
146	8237	Misc	10-20%		20160622	32.38089150130	-106.73492941400
147	6617	Misc	20-40%		20160622	32.38793417270	-106.73697991800
148	6616	Misc	40-60%		20160622	32.38732796910	-106.73726187500
149	6614	Misc	20-40%		20160622	32.38757572020	-106.73533748900
150	8323	Misc	40-60%		20160622	32.38566844230	-106.73478719800
151	8323	Misc	40-60%		20160622	32.38558030410	-106.73471329100
152	5663	Misc	6-10%		20160622	32.39208710820	-106.72815842700
153	4550	Misc	20-40%		20160622	32.38855603870	-106.72562157600
154	4554	Misc	20-40%		20160622	32.38854889120	-106.72319842400
155	4554	Misc	6-10%		20160622	32.38866316880	-106.72389340700
156	7448	Misc	6-10%		20160622	32.39045139180	-106.72397192300
157	5050	Misc	4-6%		20160622	32.39223867500	-106.71822580300
158	8139	Misc	2-4%		20160623	32.39763874050	-106.71971136600
159	8128	Misc	40-60%		20160623	32.39789915330	-106.71992630500
160	8126	Misc	60-100%		20160623	32.39891807810	-106.71955839700
161	6724	Misc	60-100%		20160623	32.37679793240	-106.72489611100
162	6727	Misc	60-100%		20160623	32.37478059480	-106.72402455300
163	6726	Misc	40-60%		20160623	32.37477973660	-106.72336665900
164	6729	Misc	40-60%		20160623	32.37685753210	-106.72364768300
165	6730	Misc	10-20%		20160623	32.38048445210	-106.72084752700
166	6730	Misc	40-60%		20160623	32.37934200190	-106.72370422200
167	6728	Misc	20-40%		20160623	32.37546464170	-106.72377548500
168	3727	Misc	20-40%		20160623	32.39007902010	-106.71417530500
169	8131	Misc	20-40%		20160623	32.39788200180	-106.71426134600

170	8131	Misc	20-40%		20160623	32.39778351030	-106.71498608800
171	5569	Misc	10-20%		20160624	32.38481981820	-106.70097295600
172	7457	Misc	40-60%		20160624	32.38195722260	-106.68722854600
173	8504	Misc	40-60%		20160624	32.38940366600	-106.68325242400
174	4630	Misc	4-6%		20160625	32.40068333220	-106.69084559200
175	6078	Misc	20-40%		20160625	32.39990994700	-106.69039806300
176	6075	Misc	10-20%		20160625	32.39994007430	-106.68994115200
177	6075	Misc	10-20%		20160625	32.39996341260	-106.68981070200
178	6077	Misc	40-60%		20160625	32.39995792100	-106.68903087200
179	6714	Misc	40-60%		20160625	32.39792402310	-106.68973976300
180	4103	Misc	20-40%		20160625	32.32758535770	-106.75388659400
181	5715	Misc	6-10%		20160625	32.34891123370	-106.76330558500
182	5968	Misc	6-10%		20160626	32.35820275330	-106.76229192200
183	3216	Misc	10-20%		20160626	32.30444396080	-106.74366311100
184	3181	Misc	1-2%		20160626	32.29307937660	-106.73670539200
185	3166	Misc	20-40%		20160626	32.29467813180	-106.74011351000
186	4099	Misc	10-20%		20160627	32.30538621400	-106.73999433500
187	4916	Misc	6-10%		20160713	32.31639137710	-106.72012715500
188	4913	Misc	6-10%		20160713	32.31639125550	-106.72000496400
189	3449	Misc	2-4%		20160714	32.31566343380	-106.73305674000
190	6043	Misc	4-6%		20160714	32.31411869670	-106.73627026200
191	4088	Misc	60-100%		20160715	32.31314369850	-106.73151408000
192	3457	Misc	2-4%		20160715	32.30968990800	-106.73530834000
193	7690	Misc	60-100%		20160715	32.31059468510	-106.73638626400
194	3458	Misc	40-60%		20160715	32.31268291560	-106.73599078400
195	7692	Misc	2-4%		20160715	32.30975831110	-106.73672018800
196	7690	Misc	60-100%		20160715	32.31054805480	-106.73650970100
197	3524	Misc	20-40%		20160715	32.31188405520	-106.73087720900
198	7896	Misc	2-4%		20160715	32.30818086160	-106.73506511300
199	3248	Misc	40-60%		20160716	32.30826973780	-106.73811500100
200	3533	Misc	6-10%		20160716	32.30829953360	-106.73109040500
201	3463	Misc	10-20%		20160717	32.30038440390	-106.73406155500
202	3468	Misc	40-60%		20160717	32.29793666630	-106.73571894600
203	3382	Misc	6-10%		20160718	32.30371319080	-106.73310224500



204	3404	Misc	60-100%		20160720	32.29401556900	-106.72983807300
205	-99	Misc	40-60%		20160721	32.28930030530	-106.73606134600
206	4205	Misc	60-100%		20160721	32.29074375380	-106.73232215000
207	5712	Misc	40-60%		20160724	32.37059751620	-106.73237033200
208	5707	Misc	40-60%		20160725	32.37279633730	-106.73255605700
209	5706	Misc	40-60%		20160725	32.37303185460	-106.73416630700
210	5707	Misc	60-100%		20160725	32.37302791450	-106.73301441700
211	3972	Misc	40-60%		20160725	32.35718876120	-106.75389831000
212	3847	Misc	20-40%		20160725	32.35684407770	-106.75599757800
213	3847	Misc	40-60%		20160725	32.35733128480	-106.75703547900
214	5765	Misc	60-100%		20160726	32.35196157750	-106.76285359900
215	7742	Misc	40-60%		20160725	32.35433403160	-106.75340999300
216	7742	Misc	60-100%		20160725	32.35466354190	-106.75340682300
217	4418	Misc	60-100%		20160726	32.35105900470	-106.74445487300
218	4418	Misc	6-10%		20160726	32.35107973970	-106.74572324200
219	8335	Misc	10-20%		20160726	32.34942894410	-106.75206288300
220	10	Misc	20-40%		20160726	32.34336846150	-106.75492497200
221	3264	Misc	60-100%		20160726	32.34440753150	-106.75633442500
222	4463	Misc	10-20%		20160726	32.34709150000	-106.74530092700
223	4421	Misc	60-100%		20160726	32.34980759530	-106.74289747100
224	6673	Misc	40-60%		20160726	32.34556537860	-106.74389171100
225	6673	Misc	20-40%		20160726	32.34661953700	-106.74438014100
226	6670	Misc	60-100%		20160726	32.34521491080	-106.74864361900
227	618	Misc	40-60%		20160816	32.29388415610	-106.78559195100
228	840	Misc	20-40%		20160816	32.30706381020	-106.79545142300
229	8369	Misc	60-100%		20160816	32.31303875990	-106.80692096600
230	397	Misc	40-60%		20160816	32.30982997870	-106.80680469600
231	397	Misc	40-60%		20160816	32.30993385770	-106.80681458900
232	7208	Misc	6-10%		20160812	32.26619810830	-106.75377407900
233	7208	Misc	40-60%		20160812	32.26638012600	-106.75322050100
234	8586	Misc	20-40%		20160812	32.27221309320	-106.77229115800
235	8586	Misc	40-60%		20160812	32.27297138120	-106.77281355400
236	8585	Misc	40-60%		20160812	32.27192000130	-106.77330237600
237	8585	Misc	20-40%		20160812	32.27174944970	-106.77307214600

238	8585	Misc	10-20%		20160812	32.27229606660	-106.77344857800
239	8585	Misc	20-40%		20160812	32.27270703030	-106.77373101500
240	8586	Misc	10-20%		20160812	32.27302488450	-106.77301365600
241	8586	Misc	10-20%		20160812	32.27237971470	-106.77257151700
242	1338	Misc	60-100%		20160812	32.27299521060	-106.77127598300
243	7676	Misc	60-100%		20160813	32.27751019330	-106.77126417600
244	7676	Misc	10-20%		20160813	32.27777744660	-106.77211655400
245	1342	Misc	40-60%		20160813	32.27882280290	-106.77052739800
246	1342	Misc	40-60%		20160813	32.27823110800	-106.77172447900
247	1378	Misc	60-100%		20160813	32.27708878950	-106.76931459700
248	1378	Misc	4-6%		20160813	32.27687655460	-106.76976207400
249	6914	Misc	2-4%		20160813	32.27499842900	-106.77126958800
250	6914	Misc	40-60%		20160813	32.27470384270	-106.77189388900
251	2142	Misc	60-100%		20160813	32.27502591910	-106.76747361100
252	1404	Misc	6-10%		20160813	32.28385160350	-106.77873941000
253	5038	Misc	40-60%		20160814	32.28655497690	-106.78567498100
254	5038	Misc	60-100%		20160814	32.28559548640	-106.78377357700
255	5038	Misc	40-60%		20160814	32.28623370730	-106.78475089300
256	7917	Misc	6-10%		20160814	32.28811356930	-106.79322922500
257	696	Misc	40-60%		20160815	32.30192445340	-106.79274502800
258	696	Misc	10-20%		20160815	32.30332505640	-106.79319619000
259	646	Misc	40-60%		20160815	32.29855729410	-106.78783615000
260	648	Misc	10-20%		20160815	32.29986351200	-106.78766359700
261	588	Misc	60-100%		20160815	32.29710885180	-106.79226936100
262	8394	Misc	6-10%		20160815	32.29591550460	-106.78854700100
263	8394	Misc	6-10%		20160815	32.29601368480	-106.78920087100
264	8704	Misc	60-100%		20160815	32.29322114390	-106.79258088400
265	8705	Misc	40-60%		20160815	32.29192458580	-106.79030473000
266	8705	Misc	60-100%		20160815	32.29230388240	-106.78982412900
267	8705	Misc	10-20%		20160815	32.29218806960	-106.79238228000
268	8704	Misc	10-20%		20160815	32.29310711830	-106.79206003400
269	8389	Misc	60-100%		20160815	32.29402650280	-106.78788597900
270	8389	Misc	40-60%		20160815	32.29412698100	-106.78789642400
271	8394	Misc	20-40%		20160815	32.29589072900	-106.78901816100

272	8399	Misc	20-40%		20160815	32.29418131340	-106.79026323300
273	8399	Misc	20-40%		20160815	32.29507879140	-106.79091996500
274	8397	Misc	60-100%		20160815	32.29503884460	-106.79243091000
275	8404	Misc	60-100%		20160815	32.29232682100	-106.78880527200
276	646	Misc	20-40%		20160815	32.29848903080	-106.78770466100
277	772	Misc	40-60%		20160817	32.30683227350	-106.79796991300
278	406	Misc	40-60%		20160817	32.30805645490	-106.80535926100
279	8758	Misc	60-100%		20160817	32.30504566080	-106.80739446300
280	8758	Misc	20-40%		20160817	32.30507163840	-106.80709138800
281	8758	Misc	20-40%		20160817	32.30551687920	-106.80623223100
282	308	Misc	10-20%		20160817	32.29939683830	-106.80656599200
283	5539	Misc	60-100%		20160817	32.30215615890	-106.80809594000
284	5539	Misc	60-100%		20160817	32.30118456320	-106.80821418700
285	731	Misc	40-60%		20160817	32.31512555620	-106.79926930300
286	2054	Misc	40-60%		20160817	32.31421260260	-106.79998311100
287	732	Misc	10-20%		20160817	32.31411799300	-106.79909308300
288	732	Misc	20-40%		20160817	32.31368293560	-106.79895205500
289	602	Misc	2-4%		20160818	32.31585111070	-106.79778170700
290	614	Misc	40-60%		20160818	32.31486373500	-106.79710593500
291	7740	Misc	40-60%		20160818	32.31486795880	-106.79642842500
292	4091	Misc	40-60%		20160818	32.31434230090	-106.79644769600
293	608	Misc	60-100%		20160818	32.31788700790	-106.79986977700
294	4266	Misc	60-100%		20160818	32.31843039640	-106.80053842400
295	403	Misc	4-6%		20160818	32.31939149120	-106.80138738000
296	8052	Misc	40-60%		20160818	32.31896156410	-106.80240335300
297	8052	Misc	40-60%		20160818	32.31869954780	-106.80223139200
298	7087	Misc	60-100%		20160818	32.31705511380	-106.81244811300
299	8437	Misc	40-60%		20160818	32.32412633550	-106.80994049500
300	5479	Misc	6-10%		20160819	32.32079433870	-106.79859978000
301	8437	Misc	40-60%		20160819	32.32396785570	-106.80845037300
302	8414	Misc	4-6%		20160820	32.32078487640	-106.81617821400
303	8414	Misc	4-6%		20160820	32.32051622450	-106.81771441800
304	8414	Misc	4-6%		20160820	32.32046339340	-106.81802247800
305	6122	Misc	6-10%		20160820	32.32397097240	-106.81282413500

306	6122	Misc	4-6%		20160820	32.32386245320	-106.81380546300
307	6121	Misc	10-20%		20160820	32.32359821420	-106.81643326900
308	6107	Misc	4-6%		20160820	32.32151627810	-106.81545133200
309	6107	Misc	4-6%		20160820	32.32148330280	-106.81578018400
310	6107	Misc	4-6%		20160820	32.32146281590	-106.81612594800
311	6107	Misc	4-6%		20160820	32.32145670940	-106.81646657400
312	6107	Misc	20-40%		20160820	32.32152241740	-106.81751524700
313	6115	Misc	4-6%		20160820	32.32215926200	-106.81767649100
314	6115	Misc	4-6%		20160820	32.32206669580	-106.81679687600
315	6115	Misc	4-6%		20160820	32.32205924030	-106.81648333100
316	6115	Misc	4-6%		20160820	32.32206659170	-106.81614634600
317	6115	Misc	4-6%		20160820	32.32208947290	-106.81581429200
318	6115	Misc	6-10%		20160820	32.32213264300	-106.81540969400
319	6115	Misc	10-20%		20160820	32.32220838420	-106.81469114800
320	8414	Misc	40-60%		20160820	32.32052478930	-106.81701382000
321	9616	Misc	40-60%		20160823	32.37208787030	-106.76861805900
322	9620	Misc	10-20%		20160823	32.37151893170	-106.76670955800
323	9620	Misc	10-20%		20160823	32.37188316920	-106.76717620700
324	9617	Misc	40-60%		20160823	32.37277034830	-106.76831615100
325	8643	Misc	10-20%		20160823	32.37261519340	-106.77010204900
326	8633	Misc	10-20%		20160823	32.37273350020	-106.76977897900
327	8636	Misc	20-40%		20160823	32.37235590490	-106.76975173000
328	8635	Misc	10-20%		20160823	32.37227231970	-106.76997534900
329	6863	Misc	6-10%		20160823	32.37521233670	-106.78187951200
330	6869	Misc	6-10%		20160823	32.37633912610	-106.78153487600
331	8112	Misc	60-100%		20160824	32.37537779760	-106.78481918500
332	6863	Misc	6-10%		20160824	32.37617971290	-106.78255273700
333	6863	Misc	6-10%		20160824	32.37504079900	-106.78193915700
334	6862	Misc	6-10%		20160824	32.37592082520	-106.78322478000
335	4497	Misc	60-100%		20160824	32.36736162370	-106.77986717700
336	7352	Misc	40-60%		20160824	32.36842563340	-106.78916600200
337	7351	Misc	40-60%		20160824	32.36790375900	-106.78764090300
338	7351	Misc	40-60%		20160824	32.36733309340	-106.78769227000
339	7351	Misc	20-40%		20160824	32.36757955440	-106.78797073800

340	8326	Misc	60-100%		20160824	32.36688780980	-106.78854915800
341	474	Misc	60-100%		20160824	32.36480318370	-106.78968128000
342	4856	Misc	6-10%		20160824	32.35993228350	-106.78738828500
343	4856	Misc	4-6%		20160824	32.35909110570	-106.78837447100
344	4849	Misc	6-10%		20160824	32.35891962790	-106.78739907800
345	7345	Misc	60-100%		20160824	32.36589915590	-106.78544684600
346	7345	Misc	10-20%		20160824	32.36648113650	-106.78675291300
347	7345	Misc	40-60%		20160824	32.36594942710	-106.78657002600
348	7346	Misc	40-60%		20160824	32.36539455930	-106.78637287800
349	7344	Misc	10-20%		20160824	32.36518402000	-106.78584551100
350	7345	Misc	20-40%		20160824	32.36593942750	-106.78639537900
351	7345	Misc	10-20%		20160824	32.36629746250	-106.78664732400
352	7345	Misc	10-20%		20160824	32.36645039320	-106.78659642700
353	5995	Misc	4-6%		20160826	32.34567537820	-106.77269148500
354	4490	Misc	1-2%		20160826	32.35180360490	-106.77304236500
355	8066	Misc	4-6%		20160826	32.34884311560	-106.77741365000
356	6787	Misc	40-60%		20160827	32.35059549670	-106.77942701100
357	5739	Misc	60-100%		20160827	32.35456943060	-106.78229937200
358	6796	Misc	60-100%		20160827	32.35474597210	-106.78182748200
359	6797	Misc	60-100%		20160827	32.35448132380	-106.78140847100
360	5998	Misc	40-60%		20160828	32.34264512730	-106.77637833700
361	1861	Misc	60-100%		20160828	32.34073363550	-106.77871564100
362	234	Misc	4-6%		20160829	32.34790871650	-106.78246672800
363	258	Misc	60-100%		20160830	32.35236696290	-106.78356005600
364	258	Misc	60-100%		20160830	32.35240332270	-106.78341219900
365	4322	Misc	40-60%		20160830	32.35401206030	-106.78798031600
366	5733	Misc	40-60%		20160830	32.35096196440	-106.79093623700
367	5732	Misc	10-20%		20160830	32.35135279380	-106.78782132100
368	5736	Misc	10-20%		20160830	32.35169438430	-106.78805251800
369	6628	Misc	60-100%		20160831	32.34651756120	-106.78609213500
370	1237	Misc	10-20%		20160831	32.33957008020	-106.78714676300
371	1237	Misc	40-60%		20160831	32.33895805570	-106.78714647600
372	6834	Misc	40-60%		20160831	32.33857238230	-106.78714698100
373	4097	Misc	10-20%		20160831	32.33753922700	-106.78743387300

374	4098	Misc	40-60%		20160831	32.33734745590	-106.78671669800
375	1955	Misc	40-60%		20160831	32.33630813120	-106.78572681900
376	5821	Misc	4-6%		20160831	32.33550822750	-106.78495332800
377	5821	Misc	10-20%		20160831	32.33502629890	-106.78449481700
378	1864	Misc	6-10%		20160902	32.33983520390	-106.78074315000
379	1865	Misc	4-6%		20160902	32.33770544390	-106.78001600300
380	1864	Misc	6-10%		20160902	32.33972728710	-106.78068020300
381	1893	Misc	60-100%		20160902	32.33660481090	-106.78408829600
382	6807	Misc	60-100%		20160902	32.33731192940	-106.78299743100
383	8361	Misc	20-40%		20160902	32.33296824120	-106.78408719500
384	8062	Misc	40-60%		20160902	32.33171001340	-106.78975782700
385	8062	Misc	40-60%		20160902	32.33309151990	-106.78743758000
386	8406	Misc	60-100%		20160902	32.33289608080	-106.78999780700
387	777	Misc	2-4%		20160902	32.32934742880	-106.79260673400
388	724	Misc	40-60%		20160903	32.33141064840	-106.79090813200
389	719	Misc	40-60%		20160903	32.33113600320	-106.79094258600
390	776	Misc	20-40%		20160903	32.33205777770	-106.79128247500
391	8406	Misc	10-20%		20160903	32.33206321020	-106.79086115900
392	8406	Misc	40-60%		20160903	32.33292331990	-106.79014712000
393	6003	Misc	60-100%		20160904	32.34156811110	-106.77236523000
394	13946	Misc	40-60%		20160904	32.33864708270	-106.77050835300
395	-99	Misc	40-60%		20160904	32.33901078340	-106.77130349500
396	6002	Misc	40-60%		20160906	32.34312021410	-106.77044573600
397	6006	Misc	60-100%		20160908	32.33906660320	-106.76445172100
398	6778	Misc	40-60%		20160908	32.33394248640	-106.76449384600
399	6007	Misc	10-20%		20160909	32.33884018520	-106.76791748700
400	6007	Misc	40-60%		20160909	32.33839703320	-106.76898728700
401	2897	Misc	10-20%		20160909	32.33763784540	-106.76879760800
402	6007	Misc	10-20%		20160909	32.33815694260	-106.76927884200
403	6007	Misc	40-60%		20160909	32.33862063310	-106.76816118100
404	1863	Misc	60-100%		20160909	32.33675624250	-106.77834902900
405	1994	Misc	20-40%		20160909	32.33669466630	-106.77408008400
406	1994	Misc	40-60%		20160909	32.33613241680	-106.77391567300
407	1121	Misc	40-60%		20160910	32.33698591990	-106.76670194800

408	2003	Misc	60-100%		20160910	32.33368446930	-106.77343458400
409	6831	Misc	4-6%		20160910	32.33048512750	-106.78128264600
410	6831	Misc	60-100%		20160910	32.32982173320	-106.78089265700
411	6830	Misc	60-100%		20160910	32.32970304180	-106.78136243500
412	8436	Misc	60-100%		20160911	32.33481577630	-106.76503792200
413	8159	Misc	20-40%		20160911	32.33004777620	-106.77115884100
414	8159	Misc	40-60%		20160911	32.33011763100	-106.77121097300
415	8279	Misc	6-10%		20160913	32.32923179290	-106.76705125400
416	1945	Misc	20-40%		20160914	32.32955090590	-106.77252080400
417	1945	Misc	4-6%		20160914	32.32884391530	-106.77414524500
418	1925	Misc	1-2%		20160914	32.32714329510	-106.77253712700
419	1806	Misc	60-100%		20160914	32.32820246230	-106.77769714900
420	1970	Misc	40-60%		20160914	32.32930082270	-106.77178752800
421	1745	Misc	6-10%		20160915	32.32372488520	-106.77346717500
422	1745	Misc	20-40%		20160915	32.32409044790	-106.77384992500
423	1767	Misc	40-60%		20160916	32.32328270570	-106.77301399800
424	1200	Misc	6-10%		20160916	32.32226357010	-106.76461598700
425	1130	Misc	6-10%		20160916	32.32248455840	-106.76397181800
426	2738	Misc	6-10%		20160917	32.32254288050	-106.76201856000
427	1128	Misc	6-10%		20160917	32.32329727430	-106.76281761100
428	1128	Misc	6-10%		20160917	32.32320425320	-106.76354364800
429	1128	Misc	6-10%		20160917	32.32305214600	-106.76389803400
430	2744	Misc	6-10%		20160917	32.32163360840	-106.76289863900
431	2740	Misc	6-10%		20160917	32.32217341130	-106.76257480400
432	1200	Misc	6-10%		20160918	32.32231982200	-106.76487610900
433	1200	Misc	6-10%		20160918	32.32157987030	-106.76411268200
434	7201	Misc	40-60%		20160921	32.31682528850	-106.74901704400
435	4963	Misc	40-60%		20160921	32.30879416420	-106.75275156500
436	4219	Misc	20-40%		20160922	32.31043577370	-106.76358938300
437	2526	Misc	40-60%		20160924	32.30469708930	-106.75352672500
438	1115	Misc	6-10%		20160924	32.31004616970	-106.75879229200
439	4975	Misc	6-10%		20160924	32.30727002540	-106.74933863300
440	8144	Misc	2-4%		20160925	32.30714080920	-106.76354669600
441	2424	Misc	40-60%		20160926	32.30112416020	-106.76179444400

442	2537	Misc	40-60%		20160927	32.30551624470	-106.76274830700
443	2422	Misc	20-40%		20160927	32.30217081890	-106.76167492200
444	2422	Misc	20-40%		20160927	32.30208078950	-106.76165302900
445	2422	Misc	40-60%		20160927	32.30223199130	-106.76099410800
446	5028	Misc	20-40%		20160927	32.30343408590	-106.76032384900
447	5027	Misc	20-40%		20160927	32.30593342510	-106.76121323400
448	5027	Misc	40-60%		20160927	32.30539863200	-106.76105317400
449	8292	Misc	20-40%		20160928	32.30706555840	-106.75706375500
450	2629	Misc	10-20%		20160928	32.30608992480	-106.76027090900
451	2629	Misc	40-60%		20160928	32.30555837340	-106.76011064000
452	1100	Misc	6-10%		20160928	32.30536890680	-106.75943446600
453	2629	Misc	40-60%		20160928	32.30561317030	-106.75999186100
454	2436	Misc	1-2%		20160928	32.30414189900	-106.75858770700
455	2431	Misc	60-100%		20160928	32.30411637870	-106.75816531200
456	2431	Misc	60-100%		20160928	32.30422046120	-106.75815615700
457	1104	Misc	20-40%		20160928	32.30548200910	-106.75855008800
458	7360	Misc	20-40%		20160928	32.30461184210	-106.75441172800
459	2525	Misc	40-60%		20160928	32.30443794120	-106.75450762200
460	2134	Misc	4-6%		20161001	32.27790580620	-106.76682428200
461	3878	Misc	40-60%		20161001	32.27696947290	-106.76736830900
462	4265	Misc	20-40%		20161001	32.27949414050	-106.76857825400
463	4265	Misc	2-4%		20161001	32.27950844550	-106.76894222100
464	4265	Misc	40-60%		20161001	32.27943074930	-106.76753682700
465	1343	Misc	6-10%		20161001	32.28305850420	-106.77027161900
466	1341	Misc	6-10%		20161001	32.28279053170	-106.76972431900
467	1341	Misc	40-60%		20161001	32.28250547380	-106.76918234800
468	3842	Misc	10-20%		20161001	32.27641087110	-106.76700768800
469	3877	Misc	6-10%		20161001	32.27513779310	-106.76621495000
470	3877	Misc	4-6%		20161001	32.27545076660	-106.76640855900
471	7201	Misc	20-40%		20161001	32.31722157950	-106.74932654100
472	4995	Misc	6-10%		20161002	32.30295188900	-106.74521621800
473	4995	Misc	60-100%		20161002	32.30286117160	-106.74550413500
474	4995	Misc	6-10%		20161002	32.30301484170	-106.74523462500
475	4995	Misc	60-100%		20161002	32.30298795300	-106.74552773500



476	3211	Misc	40-60%		20161002	32.29737155240	-106.74317894200
477	3082	Misc	60-100%		20161002	32.29710824800	-106.74446513900
478	3105	Misc	20-40%		20161002	32.29263317010	-106.74365122600
479	6821	Misc	60-100%		20161002	32.28773860710	-106.74628137700
480	3102	Misc	1-2%		20161002	32.29089449370	-106.74346455200
481	2230	Misc	20-40%		20161003	32.28701422680	-106.76111539100
482	2221	Misc	2-4%		20161003	32.28703305910	-106.76086457400
483	2316	Misc	1-2%		20161004	32.29318364100	-106.76658609700
484	1405	Misc	2-4%		20161004	32.29640319710	-106.76892866200
485	7364	Misc	40-60%		20161004	32.29532030090	-106.76780108600
486	1405	Misc	20-40%		20161004	32.29663217560	-106.76841837100
487	2319	Misc	6-10%		20161004	32.29717519940	-106.76585173800
488	1089	Misc	10-20%		20161004	32.29733375440	-106.76509602800
489	2317	Misc	60-100%		20161004	32.29787002220	-106.76482229200
490	1088	Misc	20-40%		20161004	32.29860746400	-106.76431865300
491	1088	Misc	40-60%		20161004	32.29791951050	-106.76380969500
492	1088	Misc	10-20%		20161004	32.29783210190	-106.76360789800
493	1088	Misc	20-40%		20161004	32.29859415150	-106.76416980400
494	2324	Misc	6-10%		20161004	32.29891279880	-106.76332508300
495	2324	Misc	10-20%		20161004	32.29803730660	-106.76268527300
496	2326	Misc	40-60%		20161004	32.29772039930	-106.76328268000
497	2397	Misc	20-40%		20161004	32.29819060650	-106.76110199500
498	2397	Misc	20-40%		20161009	32.29831794390	-106.76004688100
499	2393	Misc	6-10%		20161009	32.29613333080	-106.75902326600
500	4090	Misc	40-60%		20161009	32.29595682730	-106.75695260500
501	2366	Misc	40-60%		20161009	32.29585262860	-106.75867602400
502	2602	Misc	20-40%		20161009	32.29720155230	-106.75676680800
503	2346	Misc	60-100%		20161013	32.28753689030	-106.75447587200
504	2346	Misc	6-10%		20161013	32.28740950130	-106.75517295100
505	2292	Misc	1-2%		20161013	32.28692947380	-106.75799953300
506	2292	Misc	1-2%		20161013	32.28721579670	-106.75816858200
507	1080	Misc	40-60%		20161013	32.28624199650	-106.75744558000
508	2342	Misc	40-60%		20161013	32.28703067850	-106.75670809100
509	2346	Misc	10-20%		20161013	32.28744253140	-106.75444851800

510	8606	Misc	20-40%		20161013	32.28688159810	-106.75380451900
511	2345	Misc	4-6%		20161013	32.28625852960	-106.75676458500
512	2293	Misc	4-6%		20161013	32.29229755510	-106.75311463100
513	2293	Misc	10-20%		20161013	32.29194495170	-106.75436637900
514	3010	Misc	60-100%		20161014	32.29071274410	-106.75079946700
515	3006	Misc	20-40%		20161014	32.29024862320	-106.75137891800
516	3045	Misc	40-60%		20161015	32.29338377800	-106.74820155300
517	7464	Misc	40-60%		20161015	32.29688420830	-106.74780044300
518	1159	Misc	6-10%		20161015	32.29319001130	-106.74878864700
519	3090	Misc	40-60%		20161016	32.29770622940	-106.74532397100
520	2380	Misc	20-40%		20161016	32.28558528350	-106.76267626900
521	2244	Misc	10-20%		20161016	32.28653905230	-106.76691908400
522	2244	Misc	10-20%		20161016	32.28732032610	-106.76721167000
523	1035	Misc	4-6%		20161107	32.31427847690	-106.78360183600
524	1468	Misc	4-6%		20161107	32.31518691190	-106.78394942200
525	1035	Misc	4-6%		20161107	32.31440129640	-106.78364165800
526	1520	Misc	4-6%		20161107	32.31552629110	-106.78459729500
527	1468	Misc	20-40%		20161107	32.31532335860	-106.78397107800
528	815	Misc	40-60%		20161107	32.31467583240	-106.78639448800
529	677	Misc	4-6%		20161107	32.31475503350	-106.78694762700
530	704	Misc	40-60%		20161107	32.31453503360	-106.78790317200
531	1524	Misc	6-10%		20161108	32.31057530090	-106.78376471100
532	1523	Misc	10-20%		20161108	32.31160057240	-106.78428338300
533	1033	Misc	60-100%		20161108	32.31264936370	-106.78372646400
534	1447	Misc	6-10%		20161108	32.31092252580	-106.78286134000
535	809	Misc	1-2%		20161108	32.31162838560	-106.78503339100
536	810	Misc	6-10%		20161108	32.31104676330	-106.78546390500
537	705	Misc	40-60%		20161108	32.31141073190	-106.78675901100
538	705	Misc	6-10%		20161108	32.31194850410	-106.78703011300
539	703	Misc	10-20%		20161108	32.31212622330	-106.78711739600
540	811	Misc	6-10%		20161108	32.31193643770	-106.78592000800
541	676	Misc	10-20%		20161108	32.31300939120	-106.78714165100
542	673	Misc	40-60%		20161108	32.31433794230	-106.78706499000
543	815	Misc	40-60%		20161108	32.31462537900	-106.78599516100

544	1459	Misc	40-60%		20161108	32.31452014110	-106.78565911200
545	812	Misc	6-10%		20161108	32.31379598430	-106.78582407800
546	816	Misc	6-10%		20161108	32.31488488100	-106.78504010600
547	1042	Misc	20-40%		20161108	32.31359507580	-106.78469140500
548	1461	Misc	40-60%		20161108	32.31321087230	-106.78505960800
549	2984	Misc	40-60%		20161108	32.31346762770	-106.78522947100
550	4092	Misc	20-40%		20161108	32.31453245010	-106.79514951700
551	4092	Misc	40-60%		20161108	32.31438742910	-106.79577966000
552	3369	Misc	40-60%		20161108	32.31312307680	-106.79560651800
553	1789	Misc	10-20%		20161109	32.31939136020	-106.78166366300
554	975	Misc	10-20%		20161109	32.32112633280	-106.78886940500
555	947	Misc	4-6%		20161110	32.32200390850	-106.78650448800
556	947	Misc	10-20%		20161110	32.32181644360	-106.78709792100
557	978	Misc	1-2%		20161110	32.32169535060	-106.78757948500
558	978	Misc	20-40%		20161110	32.32194782190	-106.78768860200
559	978	Misc	6-10%		20161110	32.32196373020	-106.78785759100
560	695	Misc	2-4%		20161110	32.31811290400	-106.78804847100
561	851	Misc	10-20%		20161110	32.32305137700	-106.79067571600
562	851	Misc	40-60%		20161110	32.32321708150	-106.79018962800
563	850	Misc	40-60%		20161110	32.32389362460	-106.78812639700
564	606	Misc	4-6%		20161110	32.31878828560	-106.79598888000
565	774	Misc	40-60%		20161110	32.31865193680	-106.79582617200
566	913	Misc	10-20%		20161110	32.31915753630	-106.79575958000
567	5476	Misc	6-10%		20161110	32.32125337660	-106.79675977600
568	8715	Misc	6-10%		20161110	32.32180878720	-106.79774278500
569	8715	Misc	6-10%		20161110	32.32174581560	-106.79819023700
570	8715	Misc	40-60%		20161110	32.32170438140	-106.79743998500
571	5477	Misc	20-40%		20161110	32.32116741800	-106.79746832500
572	5477	Misc	6-10%		20161110	32.32101473220	-106.79794551200
573	593	Misc	6-10%		20161110	32.31755635050	-106.79426713400
574	592	Misc	20-40%		20161110	32.31743040680	-106.79483463600
575	592	Misc	40-60%		20161110	32.31732899390	-106.79528063800
576	599	Misc	40-60%		20161110	32.31682589650	-106.79361752500
577	593	Misc	40-60%		20161110	32.31753029850	-106.79390929400

578	7735	Misc	2-4%		20161110	32.31609615420	-106.79334581300
579	598	Misc	40-60%		20161110	32.31659574790	-106.79457989200
580	592	Misc	40-60%		20161110	32.31722946900	-106.79523645600
581	5473	Misc	2-4%		20161111	32.32223643010	-106.79883781300
582	5473	Misc	2-4%		20161111	32.32263790700	-106.79775743500
583	5470	Misc	6-10%		20161111	32.32209525980	-106.79637996500
584	5470	Misc	40-60%		20161111	32.32219531600	-106.79632600900
585	5471	Misc	40-60%		20161111	32.32214575750	-106.79550909900
586	5472	Misc	6-10%		20161111	32.32275378690	-106.79582396800
587	5481	Misc	60-100%		20161111	32.32340919810	-106.79571509300
588	5480	Misc	20-40%		20161111	32.32325804650	-106.79535648600
589	5480	Misc	4-6%		20161111	32.32241103610	-106.79499858300
590	5480	Misc	10-20%		20161111	32.32251271570	-106.79473697000
591	5480	Misc	60-100%		20161111	32.32349423130	-106.79531844900
592	5469	Misc	6-10%		20161111	32.32325008310	-106.79646313300
593	5473	Misc	4-6%		20161111	32.32307944930	-106.79691682900
594	5473	Misc	4-6%		20161111	32.32303855280	-106.79702556800
595	5473	Misc	6-10%		20161111	32.32225134510	-106.79921495000
596	860	Misc	40-60%		20161111	32.32490177660	-106.79996238000
597	854	Misc	40-60%		20161111	32.32535551260	-106.79876293700
598	855	Misc	40-60%		20161111	32.32562716760	-106.79803873600
599	856	Misc	10-20%		20161111	32.32622666570	-106.79625911100
600	801	Misc	2-4%		20161111	32.32237754630	-106.79360940200
601	801	Misc	20-40%		20161111	32.32256654840	-106.79358102000
602	803	Misc	20-40%		20161111	32.32636043550	-106.79525127200
603	2624	Misc	60-100%		20161113	32.32359623440	-106.79010260600
604	851	Misc	40-60%		20161113	32.32318777170	-106.79060267700
605	954	Misc	60-100%		20161113	32.32796528430	-106.78971512400
606	5827	Misc	6-10%		20161113	32.32844631940	-106.79223460700
607	791	Misc	20-40%		20161113	32.33005559510	-106.79426957900
608	791	Misc	10-20%		20161113	32.33015191110	-106.79434402900
609	5518	Misc	2-4%		20161113	32.32747075880	-106.80184342900
610	5518	Misc	2-4%		20161113	32.32752170630	-106.80184666900
611	294	Misc	10-20%		20160816	32.30629416620	-106.80906731600

612	294	Misc	20-40%		20160816	32.30625095200	-106.80920456200
613	4242	Misc	60-100%		20160816	32.30447598220	-106.81168503400
614	6187	Misc	6-10%		20160727	32.34501219760	-106.74803990700
615	6187	Misc	20-40%		20160727	32.34456752050	-106.74794078200
616	6187	Misc	10-20%		20160727	32.34392551800	-106.74779773000
617	6671	Misc	20-40%		20160727	32.34548950020	-106.74745030100
618	6180	Misc	10-20%		20160727	32.34512827600	-106.74691982400
619	6653	Misc	40-60%		20160727	32.34362086440	-106.74689223300
620	6187	Misc	10-20%		20160727	32.34393433230	-106.74766919300
621	6187	Misc	10-20%		20160727	32.34448168320	-106.74779257300
622	6187	Misc	10-20%		20160727	32.34508244990	-106.74792658700
623	8331	Misc	10-20%		20160727	32.34581796220	-106.74605873800
624	8331	Misc	20-40%		20160727	32.34527509890	-106.74595789600
625	6736	Misc	40-60%		20160727	32.34447664390	-106.74509976700
626	6673	Misc	40-60%		20160727	32.34630969680	-106.74495354600
627	6673	Misc	60-100%		20160727	32.34606177960	-106.74404612800
628	6675	Misc	40-60%		20160727	32.34610669830	-106.74500927300
629	4457	Misc	6-10%		20160727	32.34809904090	-106.74734071400
630	4465	Misc	6-10%		20160727	32.34762227650	-106.74775004000
631	4465	Misc	10-20%		20160727	32.34753306350	-106.74781333300
632	5121	Misc	60-100%		20160728	32.35073891160	-106.73298489000
633	7754	Misc	60-100%		20160728	32.35016821910	-106.73919155900
634	7754	Misc	60-100%		20160728	32.35029610100	-106.73919604500
635	8721	Misc	10-20%		20160728	32.35196960320	-106.72307759400
636	8721	Misc	40-60%		20160728	32.35197128770	-106.72365678600
637	6145	Misc	40-60%		20160728	32.35147451180	-106.72387149200
638	6145	Misc	20-40%		20160728	32.35110618850	-106.72400963700
639	8722	Misc	40-60%		20160728	32.35186827910	-106.72473611100
640	5489	Misc	40-60%		20160729	32.34973967870	-106.72244286100
641	6045	Misc	4-6%		20160729	32.34883665530	-106.72509811900
642	6045	Misc	4-6%		20160729	32.34796785700	-106.72506793700
643	5487	Misc	6-10%		20160729	32.34735736260	-106.72343744800
644	5488	Misc	6-10%		20160729	32.34735426310	-106.72261960000
645	6055	Misc	10-20%		20160729	32.34666928990	-106.72249018000

646	6055	Misc	10-20%		20160729	32.34667015730	-106.72322101900
647	6054	Misc	6-10%		20160729	32.34675953290	-106.72471280000
648	6057	Misc	6-10%		20160729	32.34491152130	-106.72358029100
649	7376	Misc	10-20%		20160729	32.34916070680	-106.72227274000
650	6046	Misc	6-10%		20160729	32.34899727670	-106.72309719200
651	6046	Misc	10-20%		20160729	32.34862629400	-106.72316974800
652	6044	Misc	6-10%		20160729	32.34912169920	-106.72402556200
653	6044	Misc	6-10%		20160729	32.34800520190	-106.72412113800
654	6045	Misc	6-10%		20160729	32.34797596820	-106.72494453200
655	6045	Misc	6-10%		20160729	32.34880913750	-106.72496880400
656	2365	Misc	40-60%		20161011	32.29693024290	-106.75927389800
657	2443	Misc	40-60%		20161011	32.29746902060	-106.76211829800
658	2444	Misc	40-60%		20161011	32.29680628590	-106.76084536400
659	2444	Misc	20-40%		20161011	32.29667535790	-106.76095811700
660	2403	Misc	60-100%		20161011	32.29603134570	-106.76077015400
661	2445	Misc	40-60%		20161011	32.29606521910	-106.76122363300
662	1089	Misc	20-40%		20161011	32.29716147750	-106.76537266500
663	1089	Misc	4-6%		20161011	32.29723085690	-106.76504018200
664	2331	Misc	2-4%		20161011	32.29585830500	-106.76522843200
665	2374	Misc	40-60%		20161011	32.29672716970	-106.76740985200
666	2321	Misc	60-100%		20161012	32.29620663470	-106.76258143700
667	2327	Misc	6-10%		20161012	32.29539608890	-106.76252462300
668	2322	Misc	10-20%		20161012	32.29628889490	-106.76280746500
669	2326	Misc	40-60%		20161012	32.29762451880	-106.76320035800
670	2442	Misc	40-60%		20161012	32.29648939510	-106.76234496900
671	843	Misc	40-60%		20161012	32.29750463460	-106.76374781700
672	1086	Misc	40-60%		20161012	32.29722298190	-106.76330133500
673	4012	Misc	6-10%		20161012	32.29302719080	-106.76302518900
674	2291	Misc	40-60%		20161012	32.29070057050	-106.75744603300
675	4248	Misc	6-10%		20161012	32.28920583580	-106.75812487500
676	4248	Misc	4-6%		20161012	32.28919172590	-106.75819476000
677	1312	Misc	40-60%		20161020	32.29550528820	-106.77325359200
678	7721	Misc	60-100%		20161020	32.29324425720	-106.76898977700
679	7720	Misc	20-40%		20161020	32.29195113450	-106.77315710700

680	911	Misc	60-100%		20161020	32.29231204130	-106.77722602200
681	911	Misc	40-60%		20161020	32.29430872880	-106.77849011900
682	911	Misc	40-60%		20161020	32.29474928770	-106.77876542400
683	1279	Misc	6-10%		20161020	32.29591992710	-106.77696057600
684	1312	Misc	6-10%		20161020	32.29540525450	-106.77340172800
685	1312	Misc	60-100%		20161020	32.29573773250	-106.77172815900
686	1283	Misc	40-60%		20161021	32.29789664460	-106.77835359200
687	1283	Misc	6-10%		20161021	32.29774654170	-106.77829014000
688	1311	Misc	40-60%		20161021	32.29730212780	-106.77770780500
689	1374	Misc	4-6%		20161021	32.29710509800	-106.77967951700
690	1049	Misc	10-20%		20161021	32.30025909970	-106.78251442600
691	1049	Misc	10-20%		20161021	32.30017333350	-106.78280863600
692	1049	Misc	6-10%		20161021	32.30001146450	-106.78343540300
693	574	Misc	2-4%		20161021	32.30001170940	-106.78350736000
694	566	Misc	40-60%		20161021	32.30266446220	-106.78423985000
695	1503	Misc	40-60%		20161022	32.30481198130	-106.77508327800
696	1503	Misc	20-40%		20161022	32.30434997610	-106.77492313600
697	1505	Misc	40-60%		20161022	32.30299378020	-106.77448235000
698	1375	Misc	2-4%		20161022	32.29704855920	-106.78051482500
699	1049	Misc	6-10%		20161022	32.30009915640	-106.78271773500
700	1049	Misc	6-10%		20161022	32.30015874790	-106.78251539600
701	8134	Misc	20-40%		20161022	32.29857092780	-106.78423439100
702	8134	Misc	40-60%		20161022	32.29918389680	-106.78458811200
703	8136	Misc	10-20%		20161022	32.29952357760	-106.78395683500
704	8136	Misc	4-6%		20161022	32.29880264840	-106.78363549800
705	8136	Misc	60-100%		20161022	32.29933703760	-106.78371324300
706	1052	Misc	40-60%		20161022	32.29963557580	-106.78327842900
707	7499	Misc	2-4%		20161022	32.29858271930	-106.78353995300
708	7499	Misc	2-4%		20161022	32.29864255790	-106.78359091800
709	7499	Misc	2-4%		20161022	32.29860801840	-106.78368872000
710	4614	Misc	60-100%		20161022	32.30550526800	-106.78733072100
711	652	Misc	1-2%		20161022	32.30535933380	-106.78600426700
712	2469	Misc	40-60%		20161023	32.30172862250	-106.76334087300
713	2466	Misc	40-60%		20161023	32.30056353900	-106.76300095400

714	4253	Misc	10-20%		20161023	32.30079337630	-106.76378976300
715	4254	Misc	1-2%		20161023	32.30330340250	-106.76786623500
716	1483	Misc	40-60%		20161023	32.30362098540	-106.77308378800
717	1969	Misc	40-60%		20161031	32.32055328100	-106.77497438200
718	1969	Misc	20-40%		20161031	32.32040517840	-106.77562998200
719	6766	Misc	60-100%		20161031	32.31652325420	-106.77286824000
720	6761	Misc	20-40%		20161031	32.31514043580	-106.77224472500
721	6761	Misc	20-40%		20161031	32.31509406430	-106.77212547600
722	1605	Misc	1-2%		20161031	32.31485066290	-106.77740925900
723	2486	Misc	40-60%		20161024	32.30285214480	-106.76416291200
724	2469	Misc	10-20%		20161024	32.30175699700	-106.76366919400
725	2786	Misc	1-2%		20161024	32.30829221120	-106.76505349600
726	1756	Misc	60-100%		20161031	32.31684096850	-106.77545714200
727	2546	Misc	2-4%		20161024	32.30809166540	-106.76592769500
728	2530	Misc	40-60%		20161024	32.30766407550	-106.76704662400
729	2512	Misc	40-60%		20161024	32.30527097530	-106.76438225700
730	2460	Misc	6-10%		20161024	32.30537885410	-106.76738127700
731	6772	Misc	60-100%		20161103	32.31960848270	-106.78005004700
732	6772	Misc	10-20%		20161103	32.31964509640	-106.77800129900
733	6772	Misc	1-2%		20161103	32.31978491010	-106.78107879400
734	8294	Misc	1-2%		20161103	32.32898624990	-106.78420648600
735	972	Misc	40-60%		20161103	32.32791772390	-106.78806297600
736	274	Misc	10-20%		20161103	32.32864186070	-106.79081356800
737	657	Misc	10-20%		20161104	32.31088006490	-106.78779422200
738	657	Misc	40-60%		20161104	32.31106170710	-106.78809630700
739	664	Misc	6-10%		20161104	32.31555294460	-106.79111121000
740	7725	Misc	6-10%		20161104	32.31565731970	-106.78921244200
741	7725	Misc	2-4%		20161104	32.31552494490	-106.78925989600
742	675	Misc	20-40%		20161104	32.31319003690	-106.78841574600
743	4209	Misc	20-40%		20161025	32.31017298070	-106.76863291000
744	674	Misc	2-4%		20161104	32.31190980450	-106.78715859600
745	658	Misc	6-10%		20161104	32.31111965900	-106.78688526900
746	658	Misc	6-10%		20161104	32.31104032060	-106.78709559600
747	658	Misc	6-10%		20161104	32.31097168990	-106.78727753500



748	658	Misc	40-60%		20161104	32.31076619810	-106.78752100300
749	6578	Misc	6-10%		20161104	32.31100866860	-106.78873717800
750	672	Misc	10-20%		20161104	32.310744449070	-106.78988877600
751	4209	Misc	4-6%		20161025	32.31024191140	-106.76874604700
752	3628	Misc	20-40%		20161104	32.31134323690	-106.79504660400
753	1688	Misc	2-4%		20161026	32.30718759850	-106.77031337600
754	1609	Misc	2-4%		20161026	32.30675901990	-106.76967963700
755	1555	Misc	60-100%		20161105	32.30845079570	-106.77966193300
756	1487	Misc	40-60%		20161026	32.30505810590	-106.77470916000
757	1487	Misc	4-6%		20161026	32.30509847560	-106.77400807400
758	1448	Misc	40-60%		20161105	32.31016178160	-106.78246399200
759	1462	Misc	4-6%		20161105	32.30957015790	-106.78344053700
760	807	Misc	10-20%		20161105	32.30897257540	-106.78631942600
761	4818	Misc	10-20%		20161106	32.30905655480	-106.77739723300
762	4820	Misc	4-6%		20161106	32.30848550470	-106.77929402400
763	6828	Misc	6-10%		20161106	32.31144279410	-106.77844711700
764	5111	Misc	4-6%		20161106	32.31314408030	-106.77852794800
765	1553	Misc	4-6%		20161106	32.31234828320	-106.77830652100
766	1427	Misc	4-6%		20161106	32.31425913950	-106.78028609200
767	1720	Misc	40-60%		20161028	32.31272800190	-106.77584296300
768	5109	Misc	6-10%		20161028	32.31313009490	-106.77387298600
769	1549	Misc	6-10%		20161106	32.31328511320	-106.77777557300
770	5109	Misc	40-60%		20161028	32.31344826940	-106.77295374800
771	1493	Misc	40-60%		20161028	32.31249180830	-106.77314897300
772	1629	Misc	40-60%		20161028	32.31302400690	-106.77135712700
773	1648	Misc	20-40%		20161028	32.31348126690	-106.76965359000
774	1426	Misc	10-20%		20161106	32.31176850190	-106.78145643600
775	7519	Misc	60-100%		20161106	32.30631841670	-106.78508759700
776	2628	Misc	20-40%		20161028	32.31463052150	-106.76704574000
777	2628	Misc	20-40%		20161028	32.31455134220	-106.76694038800
778	4131	Misc	10-20%		20161028	32.31301849620	-106.77484750300
779	1654	Misc	60-100%		20161029	32.31640604010	-106.77012408100
780	8522	Misc	1-2%		20161030	32.31892545310	-106.77159639400
781	8522	Misc	1-2%		20161030	32.31893821990	-106.77164327000

782	1968	Misc	40-60%		20161030	32.32270341050	-106.77515915800
783	1884	Misc	1-2%		20161030	32.32145924210	-106.77902464900
784	1782	Misc	2-4%		20161030	32.31876211140	-106.77636974300
785	1719	Misc	6-10%		20161030	32.31739934530	-106.77620358400
786	1756	Misc	60-100%		20161030	32.31691744210	-106.77539787100
787	1470	Misc	4-6%		20161107	32.31342458550	-106.78315981900
788	8519	Misc	4-6%		20161107	32.31157055320	-106.78246554600
789	1447	Misc	6-10%		20161107	32.31094237770	-106.78267937700
790	1037	Misc	1-2%		20161107	32.31330330770	-106.78386499200
791	6053	Misc	40-60%		20160729	32.34618813240	-106.72406150100
792	6054	Misc	40-60%		20160729	32.34503172740	-106.72490632400
793	6055	Misc	6-10%		20160729	32.34655712230	-106.72235681900
794	6056	Misc	20-40%		20160729	32.34574836080	-106.72318428900
795	6056	Misc	10-20%		20160729	32.34576008790	-106.72236500000
796	7417	Misc	10-20%		20160731	32.35801171530	-106.73935572700
797	7417	Misc	10-20%		20160731	32.35798038600	-106.73786911300
798	7756	Misc	1-2%		20160731	32.36082554100	-106.73966999500
799	6137	Misc	40-60%		20160731	32.35036855890	-106.73087428900
800	8311	Misc	10-20%		20160801	32.34776805990	-106.72991930900
801	7049	Misc	40-60%		20160801	32.34375240670	-106.72631146700
802	7049	Misc	10-20%		20160801	32.34322362390	-106.72589391600
803	7051	Misc	6-10%		20160801	32.34280922810	-106.72578988700
804	7051	Misc	40-60%		20160801	32.34263997170	-106.72625920300
805	5601	Misc	40-60%		20160801	32.34233627810	-106.72685927500
806	5601	Misc	10-20%		20160801	32.34213145080	-106.72718981900
807	8720	Misc	20-40%		20160801	32.34221897730	-106.72742055700
808	8720	Misc	20-40%		20160801	32.34248926630	-106.72772290100
809	6058	Misc	60-100%		20160802	32.34399021010	-106.73008041400
810	6070	Misc	40-60%		20160802	32.34388047910	-106.73039721400
811	5598	Misc	10-20%		20160802	32.34150589490	-106.72952052900
812	5598	Misc	40-60%		20160802	32.34236186270	-106.73014352500
813	5595	Misc	20-40%		20160802	32.34110327770	-106.72983898100
814	5595	Misc	6-10%		20160802	32.34097218610	-106.72962176200
815	4507	Misc	6-10%		20160802	32.34257563470	-106.73310057800

816	5091	Misc	6-10%		20160802	32.33548014750	-106.73155243500
817	6073	Misc	6-10%		20160802	32.34069616900	-106.72861985600
818	5598	Misc	10-20%		20160802	32.34243008320	-106.73000930700
819	5596	Misc	6-10%		20160802	32.34323594650	-106.72999543000
820	8709	Misc	40-60%		20160802	32.34329314880	-106.72910335900
821	8709	Misc	10-20%		20160802	32.34251379740	-106.72910682500
822	8709	Misc	4-6%		20160802	32.34183765170	-106.72824313800
823	8709	Misc	6-10%		20160802	32.34337934540	-106.72897022400
824	8720	Misc	10-20%		20160802	32.34277655570	-106.72819004000
825	8720	Misc	6-10%		20160802	32.34256922680	-106.72811252300
826	8720	Misc	6-10%		20160802	32.34237043790	-106.72774481700
827	1148	Misc	20-40%		20160803	32.34205667280	-106.73989986300
828	7123	Misc	20-40%		20160803	32.34164912580	-106.74714811000
829	6185	Misc	40-60%		20160803	32.34339233310	-106.74641556400
830	8332	Misc	20-40%		20160803	32.34348688320	-106.74533584600
831	5522	Misc	40-60%		20160803	32.34082410340	-106.74218057000
832	5089	Misc	40-60%		20160803	32.33512184420	-106.73385312800
833	5089	Misc	10-20%		20160803	32.33575018350	-106.73306915900
834	5089	Misc	20-40%		20160803	32.33414864560	-106.73392408600
835	5103	Misc	40-60%		20160804	32.33368875250	-106.73101057900
836	8142	Misc	60-100%		20160804	32.32994965560	-106.71871833600
837	5607	Misc	10-20%		20160804	32.33164189160	-106.72870001600
838	6165	Misc	1-2%		20160804	32.33356500740	-106.72790599800
839	6165	Misc	2-4%		20160804	32.33360308380	-106.72872825600
840	20100	Misc	6-10%		20160804	32.33429945920	-106.72888640300
841	20100	Misc	4-6%		20160804	32.33429988330	-106.72885589100
842	5096	Misc	20-40%		20160804	32.33450950750	-106.72876399200
843	5091	Misc	4-6%		20160804	32.33505132680	-106.73224003300
844	6165	Misc	20-40%		20160804	32.33261066900	-106.72798847900
845	5607	Misc	10-20%		20160804	32.33175734270	-106.72801822300
846	5607	Misc	10-20%		20160804	32.33175310540	-106.72868149300
847	5607	Misc	6-10%		20160804	32.33184081180	-106.72904706600
848	5609	Misc	40-60%		20160804	32.33215942960	-106.72922277300
849	6037	Misc	60-100%		20160804	32.33091556750	-106.72965480300

850	6037	Misc	40-60%		20160804	32.33084729410	-106.72955967100
851	8143	Misc	40-60%		20160805	32.34002053080	-106.75304781400
852	11	Misc	40-60%		20160805	32.34158794240	-106.75189519100
853	20	Misc	6-10%		20160805	32.34165933250	-106.75131751500
854	20	Misc	6-10%		20160805	32.34141505020	-106.75115618500
855	20	Misc	40-60%		20160805	32.34102903110	-106.75068899000
856	121	Misc	60-100%		20160805	32.34130437350	-106.75022982900
857	23	Misc	40-60%		20160805	32.34236898600	-106.74895935900
858	23	Misc	20-40%		20160805	32.34291840040	-106.74845161900
859	6652	Misc	40-60%		20160805	32.34317530080	-106.74827278200
860	20	Misc	40-60%		20160805	32.34126649440	-106.75084362200
861	12	Misc	60-100%		20160805	32.34256638750	-106.75015021100
862	5806	Misc	6-10%		20160806	32.33189586160	-106.75135687600
863	8714	Misc	2-4%		20160807	32.32930675540	-106.73345924300
864	-99	Misc	2-4%		20160808	32.32820508480	-106.72991600500
865	6701	Misc	40-60%		20160810	32.32486570990	-106.72363545500
866	5542	Misc	10-20%		20160811	32.26187633080	-106.73436171000
867	5542	Misc	10-20%		20160811	32.26163795060	-106.73455630400
868	5551	Misc	40-60%		20160811	32.26157309770	-106.73547681000
869	5551	Misc	20-40%		20160811	32.26157197280	-106.73606940300
870	8706	Misc	2-4%		20160811	32.26302707390	-106.73611412100
871	8706	Misc	2-4%		20160811	32.26371138870	-106.73739544800
872	8706	Misc	2-4%		20160811	32.26378682200	-106.73797680200
873	8706	Misc	10-20%		20160811	32.26347988350	-106.73859491900
874	8706	Misc	6-10%		20160811	32.26297405370	-106.73777588800
875	8706	Misc	6-10%		20160811	32.26277369630	-106.73749457500
876	5549	Misc	40-60%		20160811	32.26146121320	-106.73711797900
877	5549	Misc	20-40%		20160811	32.26146018540	-106.73654045900
878	5551	Misc	40-60%		20160811	32.26145827900	-106.73588792100
879	5541	Misc	60-100%		20160811	32.26140755800	-106.73420946900
880	3017	Misc	60-100%		20160812	32.26482318330	-106.74598505700
881	3020	Misc	6-10%		20160812	32.26574918390	-106.74611509400
882	3019	Misc	40-60%		20160812	32.26664015250	-106.74524130700
883	7208	Misc	6-10%		20160812	32.26628883920	-106.75399355800

884	7208	Misc	10-20%		20160812	32.26594885580	-106.75520250600
885	7208	Misc	40-60%		20160812	32.26580455320	-106.75488198000
886	2602	Misc	10-20%		20161009	32.29735621310	-106.75602855400
887	2602	Misc	6-10%		20161009	32.29743499980	-106.75565246700
888	2663	Misc	10-20%		20161009	32.29678472910	-106.75565168200
889	2663	Misc	6-10%		20161009	32.29653036760	-106.75686672100
890	2663	Misc	10-20%		20161009	32.29667030190	-106.75619828800
891	2414	Misc	20-40%		20161010	32.29700611540	-106.75766709300
892	2662	Misc	40-60%		20161010	32.29639278480	-106.75749921900
893	2662	Misc	6-10%		20161010	32.29618547250	-106.75846095000
894	2662	Misc	6-10%		20161010	32.29611774460	-106.75878448700
895	2393	Misc	40-60%		20161010	32.29619003730	-106.75892460600
896	2602	Misc	20-40%		20161011	32.29756637660	-106.75551839500
897	2602	Misc	60-100%		20161011	32.29735581440	-106.75650582000
898	2584	Misc	40-60%		20161011	32.29740472280	-106.75723494600
899	2610	Misc	60-100%		20161011	32.29782510900	-106.75574462800
900	2395	Misc	10-20%		20161011	32.29735018140	-106.75940136100
901	2395	Misc	10-20%		20161011	32.29821971540	-106.75965698200
902	2396	Misc	40-60%		20161011	32.29847907300	-106.75928862100
903	2584	Misc	60-100%		20161011	32.29729650060	-106.75734091400
904	2414	Misc	60-100%		20161011	32.29697331000	-106.75805943600

**Public Right of Way Inventory of Barriers - Obstructions****2016**

SWFOG Obst	GPSDate	Latitude	Longitude
Power Pole	20160618	32.35346622190	-106.76664379200
Tree / Vegetation	20160717	32.30028288320	-106.73573719500
Tree / Vegetation	20160717	32.30444967340	-106.73678197600
Tree / Vegetation	20160713	32.31735191480	-106.72672883400
Tree / Vegetation	20160620	32.37415246270	-106.74508665500
Power Pole	20160618	32.35369625100	-106.76690635800
Street Furniture	20160618	32.35807179530	-106.76216162300
Street Furniture	20160618	32.35798959600	-106.76455251700
Tree / Vegetation	20160618	32.35830179370	-106.76823637400
Street Furniture	20160618	32.35722785240	-106.76480889900
Street Furniture	20160618	32.35744385530	-106.76505598500
Tree / Vegetation	20160617	32.36094685760	-106.76278587100
Tree / Vegetation	20160617	32.36090051240	-106.76270166900
Tree / Vegetation	20160617	32.36086914530	-106.76264467900
Tree / Vegetation	20160721	32.29857994000	-106.73001428100
Tree / Vegetation	20160717	32.29969293810	-106.73339632800
Power Pole	20160717	32.29800637880	-106.73506079900
Tree / Vegetation	20160719	32.29954657740	-106.73202799800
Tree / Vegetation	20160719	32.29943446430	-106.73144732300
Tree / Vegetation	20160719	32.29949037240	-106.73208932600
Tree / Vegetation	20160719	32.29944925350	-106.73212609300
Other	20160719	32.29965059880	-106.73153794400
Tree / Vegetation	20160719	32.29920774060	-106.73242401000
Sign Pole or Post	20160719	32.29852131390	-106.73232092300
Tree / Vegetation	20160719	32.29835722950	-106.73300243200
Tree / Vegetation	20160719	32.29835341560	-106.73302221500
Garbage Receptacle	20160717	32.30200427570	-106.73697504400
Garbage Receptacle	20160717	32.30144352090	-106.73678128000
Other	20160717	32.30156915370	-106.73611423600
Other	20160717	32.30157409460	-106.73608785800
Tree / Vegetation	20160717	32.30182339590	-106.73560182000
Tree / Vegetation	20160717	32.30204283830	-106.73566612500
Other	20160717	32.30212641440	-106.73688906500
Tree / Vegetation	20160717	32.30222386730	-106.73559229000
Other	20160717	32.30184580340	-106.73548176500
Other	20160717	32.30182899590	-106.73547675200
Other	20160717	32.30168091150	-106.73541999800
Tree / Vegetation	20160717	32.30206931300	-106.73719776000
Tree / Vegetation	20160717	32.30023931640	-106.73594506400
Tree / Vegetation	20160717	32.30034547980	-106.73543852900
Tree / Vegetation	20160717	32.30330621690	-106.73526698100
Traffic Signal	20160717	32.30210827990	-106.73724577000
Tree / Vegetation	20160717	32.30104678230	-106.73693294400
Tree / Vegetation	20160717	32.30110621550	-106.73695045500
Tree / Vegetation	20160718	32.30343431110	-106.73457456700
Power Pole	20160718	32.30349039540	-106.73427848400
Tree / Vegetation	20160718	32.30328399880	-106.73278486400
Other	20160718	32.30306296300	-106.73461990900

Light Standard	20160718	32.30314457200	-106.73336349900
Light Standard	20160718	32.30378664250	-106.73082149100
Other	20160718	32.30167211270	-106.73326363400
Tree / Vegetation	20160718	32.30261077340	-106.73289845100
Other	20160718	32.30128668140	-106.73341218900
Other	20160718	32.30116759690	-106.73346214900
Other	20160718	32.30432472200	-106.73144845500
Other	20160718	32.30452049400	-106.73124353800
Other	20160718	32.30456212960	-106.73120030800
Tree / Vegetation	20160718	32.30443580010	-106.72892316700
Tree / Vegetation	20160718	32.30262274350	-106.73058346700
Tree / Vegetation	20160718	32.30117641870	-106.73131231900
Tree / Vegetation	20160718	32.30128454430	-106.73127575100
Tree / Vegetation	20160718	32.30191815480	-106.73105465100
Tree / Vegetation	20160718	32.30255074030	-106.73065857400
Tree / Vegetation	20160718	32.30200175170	-106.73102449400
Tree / Vegetation	20160718	32.30167444630	-106.73114070100
Sign Pole or Post	20160718	32.30074180920	-106.73244185500
Tree / Vegetation	20160718	32.30070278070	-106.73237502300
Power Pole	20160718	32.30101196510	-106.73236724800
Tree / Vegetation	20160720	32.30170124480	-106.73099327500
Tree / Vegetation	20160720	32.30167898090	-106.73100104500
Tree / Vegetation	20160720	32.30365344720	-106.72830263600
Tree / Vegetation	20160720	32.30359878180	-106.72826966100
Tree / Vegetation	20160720	32.30270148330	-106.72920421500
Tree / Vegetation	20160720	32.30308302400	-106.72880713200
Tree / Vegetation	20160720	32.30304142320	-106.72885043100
Tree / Vegetation	20160720	32.30295024110	-106.72894533500
Tree / Vegetation	20160720	32.30218502220	-106.72974107700
Tree / Vegetation	20160720	32.30214021860	-106.72978746900
Tree / Vegetation	20160720	32.30114045730	-106.73030571700
Tree / Vegetation	20160720	32.30082346950	-106.73040092100
Tree / Vegetation	20160720	32.30216575950	-106.72976102200
Tree / Vegetation	20160720	32.30301038600	-106.72888273500
Tree / Vegetation	20160716	32.30332561690	-106.72783089400
Tree / Vegetation	20160716	32.30422594880	-106.72859379100
Tree / Vegetation	20160716	32.30573896540	-106.72774091500
Tree / Vegetation	20160720	32.30345697400	-106.72732234400
Tree / Vegetation	20160720	32.30329586100	-106.72737303700
Other	20160720	32.30305231190	-106.72683060900
Other	20160720	32.30308341680	-106.72695737800
Other	20160720	32.30299392710	-106.72654294600
Other	20160719	32.30299350490	-106.72615917100
Other	20160719	32.30252817120	-106.72572201200
Other	20160719	32.30222335640	-106.72566835800
Other	20160719	32.30286635230	-106.72577819700
Other	20160719	32.30225860450	-106.72567456300
Other	20160719	32.30185279920	-106.72560365600
Other	20160719	32.30150813130	-106.72502209400
Other	20160719	32.30133642230	-106.72522541800
Tree / Vegetation	20160719	32.30142493880	-106.72497175500
Other	20160719	32.30141826410	-106.72497153100

Tree / Vegetation	20160719	32.30133554750	-106.72519209100
Other	20160719	32.30113743570	-106.72547967500
Other	20160719	32.30135026530	-106.72499597200
Tree / Vegetation	20160719	32.29990914110	-106.72468080600
Other	20160719	32.30014181050	-106.72576180100
Other	20160719	32.30122014720	-106.72584308600
Other	20160719	32.30063041250	-106.72681767600
Tree / Vegetation	20160719	32.30105165400	-106.73015102400
Tree / Vegetation	20160719	32.30099369900	-106.73017144100
Tree / Vegetation	20160719	32.30194960850	-106.72844670200
Tree / Vegetation	20160719	32.30126119660	-106.72899525300
Tree / Vegetation	20160719	32.30286049640	-106.72768702000
Tree / Vegetation	20160719	32.30015119790	-106.72933057700
Tree / Vegetation	20160719	32.29946009340	-106.72926572600
Tree / Vegetation	20160719	32.29939811500	-106.72924798500
Other	20160719	32.30158557790	-106.72729834500
Tree / Vegetation	20160719	32.30184207180	-106.72689689700
Other	20160719	32.30202321160	-106.72599684100
Other	20160719	32.30187495750	-106.72678646000
Tree / Vegetation	20160719	32.30122679030	-106.72640141200
Other	20160719	32.30110797280	-106.72662575700
Tree / Vegetation	20160719	32.30106470960	-106.72666884400
Other	20160719	32.30098383120	-106.72672764300
Other	20160719	32.30066457040	-106.72694703700
Other	20160719	32.30130816300	-106.72597483800
Light Standard	20160719	32.30036639620	-106.72714570100
Other	20160719	32.30090133000	-106.72678434900
Other	20160719	32.30015528110	-106.72726953100
Tree / Vegetation	20160719	32.30151393180	-106.72567527200
Tree / Vegetation	20160719	32.30144216820	-106.72566269500
Other	20160719	32.29966286240	-106.72820918100
Other	20160719	32.30061404110	-106.72804722500
Other	20160719	32.30115607410	-106.72772186000
Tree / Vegetation	20160719	32.30208302820	-106.72627510100
Tree / Vegetation	20160719	32.30222399380	-106.72580506300
Other	20160719	32.30288103450	-106.72654066100
Other	20160719	32.30300439160	-106.72708537100
Tree / Vegetation	20160719	32.30186020800	-106.72829978500
Tree / Vegetation	20160719	32.30252848490	-106.72770424600
Tree / Vegetation	20160720	32.30419268500	-106.72650398400
Tree / Vegetation	20160720	32.30375957560	-106.72627848600
Tree / Vegetation	20160720	32.30409035650	-106.72642502700
Tree / Vegetation	20160720	32.30403150700	-106.72640708600
Tree / Vegetation	20160720	32.30415079050	-106.72647165700
Tree / Vegetation	20160720	32.30426288010	-106.72655814800
Tree / Vegetation	20160720	32.30372804970	-106.72635753800
Tree / Vegetation	20160720	32.30373768200	-106.72632443100
Tree / Vegetation	20160720	32.30412036040	-106.72644817800
Tree / Vegetation	20160720	32.30378798720	-106.72617364100
Tree / Vegetation	20160720	32.30499204830	-106.72713313600
Tree / Vegetation	20160720	32.30423030530	-106.72653301200
Tree / Vegetation	20160720	32.30377576030	-106.72625433800



Tree / Vegetation	20160717	32.30650846310	-106.73021645800
Tree / Vegetation	20160717	32.30707126750	-106.72898972200
Tree / Vegetation	20160717	32.30711061380	-106.72893259700
Tree / Vegetation	20160717	32.30727799190	-106.72864716500
Tree / Vegetation	20160717	32.30651292910	-106.73019629300
Tree / Vegetation	20160717	32.30579285070	-106.72893980100
Tree / Vegetation	20160717	32.30519576460	-106.72940913400
Tree / Vegetation	20160717	32.30531436720	-106.72931798300
Tree / Vegetation	20160717	32.30615230120	-106.73019090100
Light Standard	20160717	32.30657516540	-106.73031614100
Tree / Vegetation	20160717	32.30671764990	-106.72957331400
Other	20160717	32.30803641070	-106.72905466000
Other	20160717	32.30779883000	-106.72946940200
Tree / Vegetation	20160717	32.30778660890	-106.72948865800
Tree / Vegetation	20160715	32.30997395030	-106.73076546300
Tree / Vegetation	20160715	32.30940208200	-106.72883035300
Other	20160715	32.30924911560	-106.72935698900
Light Standard	20160715	32.30966448420	-106.72962657300
Tree / Vegetation	20160715	32.31027899290	-106.72947996400
Tree / Vegetation	20160715	32.31109641820	-106.72950761800
Tree / Vegetation	20160715	32.31108321560	-106.72994149700
Utility	20160715	32.31099813590	-106.72947823800
Tree / Vegetation	20160715	32.31104638680	-106.72948134500
Tree / Vegetation	20160715	32.31171095900	-106.72991067200
Tree / Vegetation	20160715	32.31174013910	-106.72981277400
Tree / Vegetation	20160718	32.30628653310	-106.73062761300
Tree / Vegetation	20160718	32.30488941740	-106.73213349900
Guy Wire / Support	20160718	32.30543861370	-106.73156196100
Tree / Vegetation	20160718	32.30618537970	-106.73078100200
Tree / Vegetation	20160718	32.30616335120	-106.73080393500
Other	20160718	32.30494038730	-106.73208063400
Tree / Vegetation	20160718	32.30609793520	-106.73203170100
Tree / Vegetation	20160718	32.30665154630	-106.73145665900
Tree / Vegetation	20160718	32.30690374200	-106.73119469700
Tree / Vegetation	20160718	32.30692366610	-106.73117400100
Tree / Vegetation	20160718	32.30717556900	-106.73077307200
Tree / Vegetation	20160718	32.30624902770	-106.73091128900
Tree / Vegetation	20160718	32.30534189930	-106.73186247000
Tree / Vegetation	20160718	32.30560623700	-106.73254242400
Tree / Vegetation	20160716	32.30767713730	-106.73074014500
Tree / Vegetation	20160716	32.30671057070	-106.73292867800
Tree / Vegetation	20160716	32.30667215590	-106.73302117700
Tree / Vegetation	20160716	32.30665122840	-106.73307089600
Tree / Vegetation	20160716	32.30674956140	-106.73284359900
Tree / Vegetation	20160716	32.30676016140	-106.73282176400
Other	20160716	32.30754829950	-106.73185110000
Tree / Vegetation	20160716	32.30683412200	-106.73268202900
Tree / Vegetation	20160716	32.30678280140	-106.73277676200
Other	20160717	32.30830549920	-106.73030986000
Garbage Receptacle	20160717	32.30830937390	-106.73030740800
Other	20160717	32.30884656750	-106.72975927700
Garbage Receptacle	20160717	32.30860500620	-106.73006596100

Other	20160717	32.30751168360	-106.73053996000
Other	20160717	32.30816566800	-106.72909361600
Tree / Vegetation	20160716	32.30905282320	-106.72977847000
Tree / Vegetation	20160716	32.30907857770	-106.72973070100
Other	20160717	32.30521483580	-106.73557078200
Other	20160717	32.30536425260	-106.73536407200
Other	20160717	32.30551411240	-106.73515674700
Other	20160717	32.30592706940	-106.73458543100
Other	20160717	32.30565603940	-106.73496039500
Other	20160717	32.30578508130	-106.73478186800
Other	20160717	32.30621269930	-106.73421706400
Other	20160717	32.30631749670	-106.73403428100
Other	20160717	32.30608180230	-106.73438050100
Tree / Vegetation	20160715	32.30699666260	-106.73480833200
Other	20160715	32.30661812900	-106.73358427100
Other	20160715	32.30692622290	-106.73281758700
Other	20160715	32.30687867580	-106.73290945300
Other	20160715	32.30679464910	-106.73309379200
Other	20160715	32.30676956550	-106.73315372200
Other	20160715	32.30666731460	-106.73344008400
Other	20160715	32.30671106760	-106.73331088500
Other	20160715	32.30644795620	-106.73407938900
Other	20160715	32.30653191410	-106.73384820300
Other	20160715	32.30633295230	-106.73429135900
Light Standard	20160715	32.30623485960	-106.73465863100
Tree / Vegetation	20160715	32.30797364510	-106.73343323500
Tree / Vegetation	20160715	32.30753364660	-106.73362881700
Tree / Vegetation	20160715	32.30754096040	-106.73454225700
Tree / Vegetation	20160715	32.31154573570	-106.73032378700
Tree / Vegetation	20160715	32.31171217720	-106.73035621300
Tree / Vegetation	20160715	32.30968553770	-106.73204851800
Tree / Vegetation	20160715	32.31627919580	-106.73360210900
Tree / Vegetation	20160715	32.31637987140	-106.73387173500
Tree / Vegetation	20160715	32.31673492150	-106.73438563300
Tree / Vegetation	20160715	32.31633675320	-106.73380932600
Grating or Planting Cover	20160715	32.31492526880	-106.73141798800
Tree / Vegetation	20160714	32.31723641570	-106.73227168800
Tree / Vegetation	20160715	32.31277410360	-106.73175213700
Tree / Vegetation	20160714	32.31482234110	-106.73188525900
Tree / Vegetation	20160714	32.31483844170	-106.73182602100
Tree / Vegetation	20160715	32.30958045820	-106.73408011000
Tree / Vegetation	20160715	32.30971631680	-106.73221952300
Tree / Vegetation	20160714	32.31447657940	-106.73823842600
Tree / Vegetation	20160714	32.31442900180	-106.73671915200
Tree / Vegetation	20160714	32.31405340960	-106.73788444200
Tree / Vegetation	20160714	32.31455891470	-106.73564800300
Tree / Vegetation	20160715	32.31781831770	-106.73366414100
Tree / Vegetation	20160715	32.31794309420	-106.73325099100
Tree / Vegetation	20160715	32.31783486210	-106.73361922200
Tree / Vegetation	20160712	32.31746337490	-106.73544329500
Tree / Vegetation	20160712	32.31742208450	-106.73538259500
Tree / Vegetation	20160618	32.35786704110	-106.76689513100

Street Furniture	20160618	32.35690041030	-106.76429464700
Street Furniture	20160618	32.35666860790	-106.76336769600
Street Furniture	20160618	32.35667347020	-106.76344091800
Street Furniture	20160618	32.35701249230	-106.76450627300
Street Furniture	20160618	32.35710936540	-106.76465555300
Street Furniture	20160618	32.35786061080	-106.76484529600
Street Furniture	20160618	32.35755833500	-106.76401576300
Street Furniture	20160618	32.35742916130	-106.76371514200
Street Furniture	20160618	32.35735347250	-106.76324345900
Street Furniture	20160618	32.35677949960	-106.76336479400
Tree / Vegetation	20160618	32.35700776290	-106.76426595200
Street Furniture	20160617	32.35644883760	-106.76239361900
Street Furniture	20160617	32.35626047610	-106.76227939100
Street Furniture	20160617	32.35660335690	-106.76245175700
Street Furniture	20160618	32.35750033560	-106.76263043500
Street Furniture	20160618	32.35791667730	-106.76428832000
Sign Pole or Post	20160618	32.35749305540	-106.76249475400
Tree / Vegetation	20160618	32.35951376510	-106.76655663800
Tree / Vegetation	20160618	32.35784413050	-106.76532272100
Utility	20160618	32.35829591660	-106.76584044500
Tree / Vegetation	20160618	32.35484666700	-106.76874146900
Tree / Vegetation	20160618	32.35473414400	-106.76994083000
Power Pole	20160618	32.35461178700	-106.76793699600
Tree / Vegetation	20160618	32.35362204080	-106.77027357000
Tree / Vegetation	20160618	32.35704321910	-106.76817782500
Tree / Vegetation	20160617	32.35733437440	-106.75977109600
Street Furniture	20160618	32.35817390480	-106.76288489200
Street Furniture	20160618	32.35820440780	-106.76245360200
Street Furniture	20160618	32.35819239870	-106.76262340500
Utility	20160618	32.35818048130	-106.76279190200
Utility	20160618	32.35860493430	-106.76391740800
Street Furniture	20160618	32.35804496800	-106.76307783300
Street Furniture	20160618	32.35806358400	-106.76281902900
Street Furniture	20160618	32.35809374190	-106.76230923500
Street Furniture	20160618	32.35809970840	-106.76351252700
Street Furniture	20160618	32.35820606020	-106.76366976500
Tree / Vegetation	20160720	32.29886826490	-106.72799884100
Tree / Vegetation	20160719	32.29959608310	-106.72512647300
Tree / Vegetation	20160720	32.29673499840	-106.72852798400
Tree / Vegetation	20160720	32.29729784070	-106.72823994900
Tree / Vegetation	20160719	32.29670116390	-106.72839533600
Tree / Vegetation	20160719	32.29774326590	-106.72614719200
Tree / Vegetation	20160719	32.29919596930	-106.72319175700
Utility	20160721	32.28934611490	-106.73411286200
Tree / Vegetation	20160721	32.29275051750	-106.73500227700
Tree / Vegetation	20160721	32.29284898700	-106.73502822900
Tree / Vegetation	20160627	32.30149967160	-106.73827525600
Tree / Vegetation	20160627	32.30105642620	-106.73933612400
Tree / Vegetation	20160720	32.29620753990	-106.73521832700
Tree / Vegetation	20160720	32.29520259330	-106.73537510700
Tree / Vegetation	20160720	32.29518512840	-106.73547000700
Tree / Vegetation	20160721	32.29555113490	-106.73283989200

Tree / Vegetation	20160721	32.29708832940	-106.73373476600
Tree / Vegetation	20160720	32.29518934620	-106.72982516600
Tree / Vegetation	20160721	32.29350944700	-106.73408496600
Power Pole	20160626	32.29591975150	-106.73674622200
Light Standard	20160626	32.29586600460	-106.73718369400
Tree / Vegetation	20160721	32.29761227550	-106.73124725800
Tree / Vegetation	20160721	32.29772512540	-106.73122219900
Tree / Vegetation	20160721	32.29632721100	-106.73095835600
Tree / Vegetation	20160720	32.29412017340	-106.73000935500
Other	20160721	32.28922571790	-106.73428082300
Tree / Vegetation	20160721	32.28887034940	-106.73527409700
Tree / Vegetation	20160724	32.36712656530	-106.74136368000
Tree / Vegetation	20160724	32.40292656210	-106.73539831800
Other	20160724	32.39792017380	-106.71711194800
Tree / Vegetation	20160724	32.36938476860	-106.74160136700
Tree / Vegetation	20160724	32.36944736280	-106.74152226300
Tree / Vegetation	20160724	32.36955014620	-106.74136344800
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Tree / Vegetation	20160724	32.36973478310	-106.74100557300
Other	20160724	32.35974677320	-106.74282305500
Other	20160724	32.35990083920	-106.74292754500
Tree / Vegetation	20160813	32.27467558640	-106.76861930200
Tree / Vegetation	20160813	32.28031603480	-106.77927245000
Tree / Vegetation	20160813	32.28163761370	-106.78060779100
Tree / Vegetation	20160813	32.28257310790	-106.77914767800
Tree / Vegetation	20160813	32.28248319200	-106.77918345200
Other	20160813	32.28135417220	-106.77693049200
Tree / Vegetation	20160813	32.28325919120	-106.77902158400
Tree / Vegetation	20160813	32.28365560360	-106.77884503600
Tree / Vegetation	20160813	32.27919622950	-106.78194411000
Tree / Vegetation	20160813	32.27969908190	-106.78111142100
Tree / Vegetation	20160813	32.28113291630	-106.78024884000
Tree / Vegetation	20160813	32.28065238310	-106.77967896600
Tree / Vegetation	20160813	32.28064299480	-106.77966822400
Tree / Vegetation	20160813	32.28038906000	-106.78125435300
Tree / Vegetation	20160814	32.28665268730	-106.78833010900
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Tree / Vegetation	20160814	32.28674456240	-106.78646031300
Tree / Vegetation	20160814	32.28208220170	-106.78465231200
Tree / Vegetation	20160814	32.28197793310	-106.78457388700
Other	20160814	32.28669722540	-106.78753833600
Other	20160814	32.28681054020	-106.78834451700
Tree / Vegetation	20160814	32.28686148920	-106.78843362400
Tree / Vegetation	20160814	32.28697553930	-106.78862900400
Tree / Vegetation	20160814	32.29382389640	-106.80402627100
Tree / Vegetation	20160814	32.29385089660	-106.80400537800
Tree / Vegetation	20160814	32.29425115630	-106.80368640600
Tree / Vegetation	20160814	32.29429336330	-106.80364869200
Other	20161115	32.29409975660	-106.80380705300
Tree / Vegetation	20160814	32.29455519360	-106.80319264500
Other	20160814	32.29458145040	-106.80305938600
Tree / Vegetation	20160814	32.28859506420	-106.79331593800

Tree / Vegetation	20160814	32.28828050210	-106.79327290800
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Tree / Vegetation	20160814	32.28495490560	-106.79783725400
Tree / Vegetation	20160814	32.28456021130	-106.80089123800
Tree / Vegetation	20160814	32.28327784830	-106.79785798400
Tree / Vegetation	20160814	32.28725134350	-106.79211004300
Tree / Vegetation	20160814	32.28732175960	-106.79059519000
Tree / Vegetation	20160814	32.28732413940	-106.79054700500
Tree / Vegetation	20160814	32.28733302630	-106.79036703600
Tree / Vegetation	20160814	32.28729383490	-106.79116064200
Tree / Vegetation	20160814	32.28732457020	-106.79010047100
Tree / Vegetation	20160814	32.28730968230	-106.78996069400
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Tree / Vegetation	20160814	32.28697559090	-106.78892339800
Tree / Vegetation	20160814	32.28692503490	-106.78883736900
Tree / Vegetation	20160814	32.28686593880	-106.78873539400
Tree / Vegetation	20160814	32.28685619870	-106.78871807200
Tree / Vegetation	20160814	32.28684601740	-106.78869996500
Tree / Vegetation	20160814	32.28683268900	-106.78867626000
Tree / Vegetation	20160815	32.29668742700	-106.81095185200
Other	20160815	32.29758053510	-106.80550161200
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Tree / Vegetation	20160908	32.33948799840	-106.76446527600
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Tree / Vegetation	20160908	32.33909548900	-106.76474397500
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Tree / Vegetation	20160908	32.33740681590	-106.76675581100
Tree / Vegetation	20160908	32.33763619300	-106.76687237000
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Tree / Vegetation	20160908	32.33374568390	-106.76048046400
Tree / Vegetation	20160908	32.33296882130	-106.75994033800
Tree / Vegetation	20160908	32.33288396540	-106.75988145900
Tree / Vegetation	20160908	32.33235460350	-106.75951415400
Other	20160908	32.33175266620	-106.76265588700
Tree / Vegetation	20160908	32.32777877810	-106.76156683700
Tree / Vegetation	20160908	32.32769965810	-106.76149139800
Tree / Vegetation	20160908	32.32886804470	-106.76107483000
Other	20160908	32.32890334260	-106.76326703600
Other	20160908	32.32921388150	-106.76336476500
Tree / Vegetation	20160908	32.32990606090	-106.75930837000
Sign Pole or Post	20160908	32.32767697190	-106.76008318400
Sign Pole or Post	20160908	32.32812051130	-106.76055404600
Other	20160908	32.32819695430	-106.76051513700
Other	20160909	32.32601699940	-106.76073515300
Other	20160909	32.32608075250	-106.76080054100
Other	20160909	32.32623709170	-106.76096088700

Tree / Vegetation	20160909	32.32704780290	-106.76178368200
Other	20160909	32.32640213590	-106.76023195100
Tree / Vegetation	20160909	32.32666666360	-106.76024462300
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Other	20160909	32.32695746780	-106.76054464100
Other	20160909	32.32756178570	-106.76114722400
Other	20160909	32.32745707860	-106.76006177800
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Other	20160909	32.32814261710	-106.75704892000
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Tree / Vegetation	20160909	32.32799015030	-106.75940499500
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Other	20160909	32.33789119980	-106.76802597100
Tree / Vegetation	20160909	32.33785695860	-106.76813026000
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Tree / Vegetation	20160909	32.33875680270	-106.77270059300
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Tree / Vegetation	20160909	32.33862979910	-106.77322628900
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Tree / Vegetation	20160909	32.33915002930	-106.77351014500
Tree / Vegetation	20160909	32.33920117880	-106.77336419700
Tree / Vegetation	20160909	32.33923433160	-106.77325482500
Tree / Vegetation	20160909	32.33926521760	-106.77240794900
Tree / Vegetation	20160909	32.33903982760	-106.77228699400
Tree / Vegetation	20160909	32.33898754180	-106.77228229200
Tree / Vegetation	20160909	32.33878340500	-106.77231635100
Tree / Vegetation	20160909	32.33888715840	-106.77428609700
Tree / Vegetation	20160909	32.33742545850	-106.77617777100
Tree / Vegetation	20160910	32.33725416010	-106.76707218200
Tree / Vegetation	20160910	32.33722493910	-106.76714638500
Tree / Vegetation	20160910	32.33718253290	-106.76725407300
Other	20160910	32.33795300960	-106.76745723800
Tree / Vegetation	20160910	32.33648677250	-106.76643558700
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Tree / Vegetation	20160910	32.33689337430	-106.76790027700
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Tree / Vegetation	20160910	32.33668059650	-106.76967934000
Tree / Vegetation	20160910	32.33709847360	-106.77017083200
Power Pole	20160910	32.33545579870	-106.77356952700
Tree / Vegetation	20160910	32.33661787890	-106.77148528700
Tree / Vegetation	20160910	32.33672012730	-106.77134939500
Tree / Vegetation	20160910	32.33789025360	-106.77175595800
Tree / Vegetation	20160910	32.33750032680	-106.77442443800
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Tree / Vegetation	20160910	32.33022948310	-106.77342902500
Tree / Vegetation	20160910	32.33004207080	-106.77386720300
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Tree / Vegetation	20160910	32.33526532350	-106.76838732900
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Tree / Vegetation	20160910	32.33534653660	-106.76898050500
Tree / Vegetation	20160910	32.33586569600	-106.76905188100
Other	20160724	32.36009429570	-106.74302375700
Other	20160724	32.36023418350	-106.74308236600
Other	20160724	32.36036825760	-106.74314891400
Other	20160724	32.36058673560	-106.74328019800
Other	20160724	32.36220043840	-106.74524798700
Tree / Vegetation	20160724	32.37113549430	-106.73795555100
Other	20160724	32.36972927100	-106.73768932400
Tree / Vegetation	20160724	32.36742875170	-106.72925241500
Tree / Vegetation	20160724	32.36101043280	-106.72921962600
Tree / Vegetation	20160807	32.33021588200	-106.73441973200
Tree / Vegetation	20160807	32.32868612860	-106.73259327100
Other	20160807	32.32804676710	-106.73245538800
Tree / Vegetation	20160808	32.33469575020	-106.74833141600
Tree / Vegetation	20160808	32.33501915810	-106.74797150000
Tree / Vegetation	20160808	32.33480339450	-106.74844450800
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Tree / Vegetation	20160808	32.33566672860	-106.74837844900
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Tree / Vegetation	20160808	32.33475610960	-106.74677021700
Other	20160808	32.33162779660	-106.74719306400
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Tree / Vegetation	20160808	32.33434267290	-106.74895714300
Tree / Vegetation	20160808	32.33416012020	-106.74846741300
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Tree / Vegetation	20160808	32.33534219980	-106.74930217100
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Tree / Vegetation	20160808	32.32728580320	-106.73250181400
Tree / Vegetation	20160808	32.32708993460	-106.73234030500
Tree / Vegetation	20160808	32.32651351290	-106.73152244000
Tree / Vegetation	20160808	32.32514148920	-106.73311037200
Tree / Vegetation	20160809	32.33035809920	-106.74058936200
Tree / Vegetation	20160809	32.33063669730	-106.74106425400
Tree / Vegetation	20160809	32.33118866990	-106.74050213100
Tree / Vegetation	20160809	32.33197005680	-106.74179482900
Other	20160809	32.33325894990	-106.74257890900
Other	20160809	32.33222032370	-106.74382947200
Tree / Vegetation	20160809	32.33292740090	-106.74588984500
Tree / Vegetation	20160809	32.33286494960	-106.74583318300
Tree / Vegetation	20160912	32.33108375480	-106.76575609600
Tree / Vegetation	20160912	32.33063613570	-106.76667456400
Other	20160912	32.33249048380	-106.76386578200
Tree / Vegetation	20160912	32.33147567190	-106.76422033400
Tree / Vegetation	20160912	32.33200569490	-106.76497750100
Tree / Vegetation	20160912	32.33196248050	-106.76316031200
Tree / Vegetation	20160912	32.33145571290	-106.76238881500
Tree / Vegetation	20160912	32.33048690080	-106.76256139100
Tree / Vegetation	20160912	32.33094993830	-106.76342053600
Tree / Vegetation	20160912	32.33154682690	-106.76049622100
Tree / Vegetation	20160912	32.33170317970	-106.76068267600
Tree / Vegetation	20160912	32.33190104580	-106.76036665500
Tree / Vegetation	20160912	32.33027303210	-106.76119595600
Tree / Vegetation	20160912	32.33067744650	-106.75964996700
Tree / Vegetation	20160912	32.33006764640	-106.75921575500
Tree / Vegetation	20160912	32.32983090370	-106.76022024400
Tree / Vegetation	20160912	32.32982026090	-106.76026799000
Tree / Vegetation	20160912	32.32886068930	-106.76443820200
Other	20160912	32.32888973930	-106.76529827800
Other	20160913	32.32624335160	-106.76117774700
Other	20160913	32.32609360300	-106.76102460400
Other	20160913	32.32591606970	-106.76084304700
Other	20160913	32.32506244800	-106.76330020900
Other	20160913	32.32508180100	-106.76332012700
Other	20161115	32.32495971020	-106.76319447100
Other	20160913	32.32529038640	-106.76353480700
Other	20160913	32.32568481740	-106.76394076600
Other	20161115	32.32644868390	-106.76373769500
Tree / Vegetation	20160913	32.32638823060	-106.76367625400
Other	20160913	32.32630189670	-106.76358850900
Tree / Vegetation	20160913	32.32631113670	-106.76359790000
Other	20160913	32.32625419680	-106.76354003000
Tree / Vegetation	20160913	32.32600402590	-106.76328577300
Other	20160913	32.32599946880	-106.76328114300



Other	20160913	32.32599187140	-106.76327342100
Other	20160913	32.32578000360	-106.76305702400
Other	20160913	32.32566687620	-106.76294043300
Other	20160913	32.32532578310	-106.76267000300
Other	20160913	32.32531627320	-106.76259006400
Other	20160913	32.32553257780	-106.76251705700
Other	20160913	32.32609701050	-106.76320453000
Other	20160913	32.32621289240	-106.76332274400
Other	20160913	32.32621804500	-106.76332800000
Tree / Vegetation	20160913	32.32665867490	-106.76329356500
Other	20161115	32.31048983630	-106.76303908900
Other	20160913	32.32655428860	-106.76265732200
Other	20160913	32.32624367050	-106.76233972900
Other	20160913	32.32612078520	-106.76221408400
Other	20160913	32.32598550290	-106.76207576600
Other	20160913	32.32583146040	-106.76193695600
Other	20160913	32.32568165650	-106.76184126100
Other	20160913	32.32567522380	-106.76180075800
Other	20160913	32.32569806730	-106.76170965600
Other	20160913	32.32586738490	-106.76167206200
Other	20160913	32.32592133700	-106.76176727200
Other	20160924	32.30653315220	-106.75458748300
Other	20160924	32.30683788820	-106.75412992300
Other	20160924	32.30920641760	-106.75559281400
Tree / Vegetation	20160924	32.30965920450	-106.75581593200
Other	20160924	32.30978915530	-106.75594793700
Other	20160924	32.30988528550	-106.75604511800
Tree / Vegetation	20160924	32.31011188130	-106.75627263800
Tree / Vegetation	20160924	32.31046307620	-106.75662427500
Tree / Vegetation	20160924	32.31022464470	-106.75720119500
Other	20160924	32.30759548820	-106.75726583500
Other	20160924	32.30797303480	-106.75723464900
Power Pole	20160924	32.30831427030	-106.75697287100
Other	20160924	32.30968580990	-106.75841314000
Other	20160924	32.31012350360	-106.75718400000
Tree / Vegetation	20160924	32.31033375140	-106.75689770000
Tree / Vegetation	20160924	32.31038924190	-106.75682213900
Tree / Vegetation	20160724	32.35906375200	-106.72846519600
Tree / Vegetation	20160724	32.35902251960	-106.72846020900
Tree / Vegetation	20160724	32.35896902410	-106.72845374000
Tree / Vegetation	20160724	32.35862875940	-106.72836981000
Other	20160724	32.35858190840	-106.72809086600
Other	20160724	32.35916491100	-106.72823434500
Other	20160724	32.37043002950	-106.73225020600
Tree / Vegetation	20160725	32.37300420970	-106.73388219500
Other	20161114	32.37135458160	-106.73262438600
Tree / Vegetation	20160725	32.37052275100	-106.73396686900
Tree / Vegetation	20160725	32.37142382810	-106.73754989700
Tree / Vegetation	20160725	32.37115466450	-106.73854094300
Tree / Vegetation	20160725	32.37015720160	-106.74048757000
Tree / Vegetation	20160725	32.36738362070	-106.74136135100
Power Pole	20160725	32.35997684780	-106.75572066300

Tree / Vegetation	20160725	32.35456147300	-106.75712585800
Tree / Vegetation	20160725	32.35318319080	-106.76291507500
Tree / Vegetation	20160725	32.35243012800	-106.75149498100
Tree / Vegetation	20160725	32.35792656510	-106.75269734500
Tree / Vegetation	20160725	32.35894130100	-106.75146174600
Tree / Vegetation	20160725	32.35976250700	-106.75045574500
Tree / Vegetation	20160726	32.35111673040	-106.74256792800
Other	20160726	32.35071048750	-106.74402854400
Tree / Vegetation	20160726	32.34935227700	-106.74594694200
Other	20160726	32.35106768130	-106.74657523500
Tree / Vegetation	20160726	32.35114296910	-106.74826165200
Tree / Vegetation	20160726	32.35110224870	-106.74819868900
Tree / Vegetation	20160726	32.35131027710	-106.74851903100
Tree / Vegetation	20160726	32.35147074130	-106.74867495100
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Tree / Vegetation	20160726	32.34928146230	-106.75264584600
Tree / Vegetation	20160726	32.34935548690	-106.75220970800
Tree / Vegetation	20160726	32.34812153490	-106.75250192200
Tree / Vegetation	20160726	32.34587269120	-106.75489580000
Tree / Vegetation	20160726	32.34634563740	-106.75427331000
Tree / Vegetation	20160726	32.34725596840	-106.75381438700
Tree / Vegetation	20160726	32.34763215470	-106.75434379900
Tree / Vegetation	20160726	32.34591454070	-106.75574766700
Tree / Vegetation	20160726	32.34569869560	-106.75639215600
Other	20160726	32.34404763070	-106.75806064500
Tree / Vegetation	20160726	32.34322278940	-106.75953198400
Other	20160726	32.34318823930	-106.75490311600
Tree / Vegetation	20160726	32.34467745760	-106.75334257800
Tree / Vegetation	20160726	32.35265752790	-106.74228361600
Tree / Vegetation	20160726	32.34849512320	-106.73967575000
Tree / Vegetation	20160816	32.29628351720	-106.78739711400
Traffic Signal	20160816	32.29326518060	-106.78583735400
Power Pole	20160816	32.30964322600	-106.79414263400
Power Pole	20160816	32.30974289410	-106.79370475200
Power Pole	20160816	32.30993937050	-106.79285374000
Other	20160816	32.30818160910	-106.79643360000
Utility	20160816	32.30892833920	-106.79757713400
Tree / Vegetation	20160816	32.31004596870	-106.80256134500
Tree / Vegetation	20160816	32.31038442800	-106.80082317300
Tree / Vegetation	20160816	32.31052063460	-106.80085510400
Tree / Vegetation	20160816	32.31050380190	-106.80100773400
Tree / Vegetation	20160816	32.31048762060	-106.80115446000
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Other	20160816	32.30994491060	-106.80266879200
Other	20160816	32.30980954660	-106.80267625500
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Tree / Vegetation	20160816	32.31485977060	-106.80664310300
Tree / Vegetation	20160816	32.31435916400	-106.80778421200
Tree / Vegetation	20160816	32.31395298710	-106.80877104900
Other	20160816	32.31372119820	-106.80933923000

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Tree / Vegetation	20160816	32.31325682380	-106.80953772600
Tree / Vegetation	20160816	32.31359681340	-106.80804963400
Tree / Vegetation	20160816	32.31412304680	-106.80713429800
Tree / Vegetation	20160816	32.31412795840	-106.80715101900
Tree / Vegetation	20160816	32.31446805880	-106.80720674000
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Tree / Vegetation	20160816	32.31414664910	-106.80702433800
Tree / Vegetation	20160816	32.31371463530	-106.80903861700
Tree / Vegetation	20160816	32.31374045690	-106.80897530500
Tree / Vegetation	20160816	32.31408193200	-106.80813804700
Tree / Vegetation	20160816	32.31420743930	-106.80783086800
Tree / Vegetation	20160816	32.31424856140	-106.80773033100
Tree / Vegetation	20161115	32.31395002390	-106.80846147400
Other	20160816	32.30661512430	-106.80950477900
Tree / Vegetation	20160816	32.30653784450	-106.80957770800
Other	20160816	32.30617072180	-106.80989155200
Tree / Vegetation	20160816	32.30564874210	-106.81077302200
Tree / Vegetation	20160816	32.30565851170	-106.81075883000
Tree / Vegetation	20160816	32.30481137800	-106.81109540700
Tree / Vegetation	20160816	32.30481137800	-106.81109540700
Other	20160816	32.30531114540	-106.81120437700
Light Standard	20160816	32.30536541110	-106.81125595400
Other	20160816	32.30533318290	-106.81137880600
Tree / Vegetation	20160816	32.30533229070	-106.81272478800
Tree / Vegetation	20160816	32.31445512670	-106.81042349700
Tree / Vegetation	20160816	32.31305765850	-106.81310821900
Tree / Vegetation	20160816	32.31318222840	-106.81170898200
Tree / Vegetation	20160727	32.34620309470	-106.74522936100
Other	20161114	32.34459182370	-106.74404249500
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Tree / Vegetation	20160727	32.34886462480	-106.74686990800
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Tree / Vegetation	20160727	32.34774464810	-106.74679565900
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Other	20160728	32.35508785280	-106.74048472500
Other	20160728	32.35510845600	-106.73930459900
Tree / Vegetation	20160728	32.34837157390	-106.73529268500
Tree / Vegetation	20160728	32.35451800320	-106.73096753400
Tree / Vegetation	20160728	32.35580408300	-106.72445284400
Tree / Vegetation	20160728	32.35508661470	-106.72439880400
Tree / Vegetation	20160728	32.35572055450	-106.72246440300
Other	20161114	32.36081643990	-106.73966331400
Other	20161115	32.33963271230	-106.78315727700
Other	20160729	32.34510787320	-106.72173636000
Tree / Vegetation	20160729	32.34571339140	-106.72406626700
Tree / Vegetation	20160729	32.34657718500	-106.72414208800

Power Pole	20161115	32.33080769120	-106.77219808100
Sign Pole or Post	20160731	32.35132056870	-106.73160036800
Other	20160731	32.35188154940	-106.72921364600
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Tree / Vegetation	20160731	32.35028348990	-106.72662372200
Tree / Vegetation	20160731	32.34491274370	-106.73176045100
Other	20160801	32.34637627360	-106.73224740700
Tree / Vegetation	20160801	32.34422976210	-106.72607639600
Other	20160801	32.34245670100	-106.72669026000
Other	20160801	32.34386816520	-106.72729668600
Tree / Vegetation	20160801	32.34329535640	-106.72727830700
Other	20160801	32.34356868360	-106.72803919400
Tree / Vegetation	20160801	32.34423197950	-106.72651738300
Tree / Vegetation	20160802	32.34426100070	-106.73306628400
Other	20160802	32.34381694600	-106.73010388300
Other	20160802	32.34144843330	-106.72946543800
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Tree / Vegetation	20160802	32.34225629650	-106.72886397200
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Tree / Vegetation	20160803	32.34338430220	-106.73590432300
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Other	20160803	32.33782535990	-106.74630810700
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Tree / Vegetation	20160803	32.33812404950	-106.74554931400
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Other	20160803	32.33762760970	-106.73378690000
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Tree / Vegetation	20160803	32.33429668030	-106.73406205500
Other	20160803	32.33193907970	-106.73962485700
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Other	20160805	32.33944340270	-106.75116645500
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Tree / Vegetation	20160806	32.33264016260	-106.74826110800
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Tree / Vegetation	20160806	32.33189512840	-106.74775132200
Other	20160806	32.33034703880	-106.75079985300
Tree / Vegetation	20160806	32.33011568150	-106.74952088700
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Tree / Vegetation	20160807	32.32974289910	-106.74713333200
Tree / Vegetation	20160807	32.32955962350	-106.74506176900
Tree / Vegetation	20160807	32.32825954060	-106.74622229800
Other	20161114	32.32897647620	-106.74526903900

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Tree / Vegetation	20160807	32.32844415660	-106.74837463500
Tree / Vegetation	20160807	32.32785165810	-106.74795632400
Tree / Vegetation	20160807	32.32685954170	-106.74811721800
Tree / Vegetation	20160807	32.32629228870	-106.74783214400
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Other	20160807	32.32608695650	-106.74585773600
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Tree / Vegetation	20160817	32.31469472490	-106.79897588400
Tree / Vegetation	20160817	32.31378584370	-106.79983003500
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Power Pole	20160817	32.31400649390	-106.79992492900
Sign Pole or Post	20160817	32.31449356020	-106.79920024800
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Other	20160818	32.31485720500	-106.79649726000
Power Pole	20160818	32.31485912410	-106.79648374100
Guy Wire / Support	20160818	32.31487401320	-106.79639531100
Power Pole	20160818	32.31488556080	-106.79633542700
Other	20160818	32.31488085530	-106.79631119500
Sign Pole or Post	20160818	32.31441940400	-106.79615614200
Tree / Vegetation	20160818	32.31421786930	-106.79698010700
Tree / Vegetation	20160818	32.31376019540	-106.79595624200
Power Pole	20160818	32.31249544700	-106.79556618600
Tree / Vegetation	20160818	32.31179561220	-106.79531396200
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Sign Pole or Post	20160826	32.34548471240	-106.77291948500
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Power Pole	20160826	32.34529399410	-106.77337695000
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Tree / Vegetation	20160826	32.34877620780	-106.77757422800
Power Pole	20160826	32.34940505880	-106.77804941200
Tree / Vegetation	20160826	32.35054035780	-106.77693560000
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Other	20160913	32.32574953030	-106.76418144700
Other	20160913	32.32561425090	-106.76404162800
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Tree / Vegetation	20160913	32.32577791210	-106.76781309200
Tree / Vegetation	20160913	32.32646844650	-106.76622963100
Other	20160913	32.32681210170	-106.76543239400
Power Pole	20160913	32.32661315090	-106.76728666100
Guy Wire / Support	20160913	32.32662817450	-106.76730211900
Tree / Vegetation	20160913	32.32769922220	-106.76544512400
Tree / Vegetation	20160913	32.32770637540	-106.76541361100
Tree / Vegetation	20160913	32.32769245750	-106.76547492700
Tree / Vegetation	20160913	32.32771891490	-106.76535836200
Tree / Vegetation	20160913	32.32771204640	-106.76538862300
Tree / Vegetation	20160913	32.32772419190	-106.76533511600
Tree / Vegetation	20160913	32.32772946800	-106.76531186800
Tree / Vegetation	20160913	32.32773450250	-106.76528968800
Tree / Vegetation	20160913	32.32774137100	-106.76525942800
Power Pole	20160913	32.32761127980	-106.76305816700
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Guy Wire / Support	20160913	32.32640316130	-106.76467520800
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Other	20160913	32.32638069680	-106.76445544800
Tree / Vegetation	20160914	32.32941351570	-106.77283698000
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Tree / Vegetation	20160914	32.32793524580	-106.77322406400
Tree / Vegetation	20160914	32.32790437560	-106.77317598300
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Other	20160914	32.32792277270	-106.77164779400
Other	20160914	32.32824403630	-106.77184623300
Other	20160914	32.32817515900	-106.77207963100
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Other	20160914	32.32779019950	-106.77169094500
Other	20160914	32.32757684000	-106.77148353700
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Other	20160914	32.32618783760	-106.77468073600
Power Pole	20160914	32.32579398870	-106.77559334900
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Sign Pole or Post	20160914	32.32572681670	-106.77573356900
Tree / Vegetation	20160914	32.32540714740	-106.77537808000
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Tree / Vegetation	20160915	32.32557542740	-106.77537468300
Light Standard	20160915	32.32609463180	-106.77459241100

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Sign Pole or Post	20161013	32.29547882980	-106.75855147200
Power Pole	20161013	32.29679813030	-106.75935764700
Sign Pole or Post	20161013	32.30003574310	-106.75845552000
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Sign Pole or Post	20161013	32.29815582710	-106.75806924400
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Sign Pole or Post	20161013	32.30014392140	-106.75608336400
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Sign Pole or Post	20161013	32.29947155920	-106.75587463400
Tree / Vegetation	20161013	32.29898314220	-106.75738226500
Tree / Vegetation	20161013	32.29764087270	-106.75661995700
Sign Pole or Post	20161013	32.29715463550	-106.75892559100
Guy Wire / Support	20161013	32.29704982170	-106.75989840800
Power Pole	20161013	32.29736736780	-106.75838891500
Sign Pole or Post	20161013	32.29737425670	-106.75835698200
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Power Pole	20161013	32.29748543030	-106.75784709300
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Sign Pole or Post	20161013	32.29792618310	-106.75577868900
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Power Pole	20161013	32.29721776910	-106.75716692800
Sign Pole or Post	20161013	32.29721878620	-106.75716205500
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Sign Pole or Post	20161013	32.29627975400	-106.75992492800
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Sign Pole or Post	20161013	32.29054161860	-106.75577267600
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Power Pole	20161013	32.28724705930	-106.75542760000
Guy Wire / Support	20161013	32.28724600340	-106.75548276200
Utility	20161013	32.28713797490	-106.75666902600
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Light Standard	20161014	32.28938698340	-106.75348370500
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Sign Pole or Post	20161014	32.28931128160	-106.75493727300
Tree / Vegetation	20161014	32.29083313810	-106.75354345900
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Utility	20160916	32.32647527720	-106.77033214400
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Light Standard	20160917	32.32394139970	-106.76343118800
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Light Standard	20160918	32.32229072030	-106.76132413100
Light Standard	20160918	32.32181908580	-106.76084020100
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Traffic Signal	20160918	32.31880454920	-106.75746807900
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Tree / Vegetation	20160920	32.31948883490	-106.75200276600
Tree / Vegetation	20160920	32.31949834580	-106.75196127500
Other	20160920	32.31848204080	-106.75501331100
Tree / Vegetation	20160920	32.31926733540	-106.75352556300
Light Standard	20160920	32.31748820430	-106.75484904300
Tree / Vegetation	20160920	32.31617250650	-106.75668610400
Other	20160920	32.31624753640	-106.75670890900
Other	20160920	32.31643530880	-106.75676598300
Tree / Vegetation	20160920	32.31799634990	-106.75333018000
Tree / Vegetation	20160920	32.31764139010	-106.75406224400
Tree / Vegetation	20160920	32.31767031910	-106.75407140400
Tree / Vegetation	20160920	32.31821828440	-106.75449613300
Other	20160920	32.31871884910	-106.75224136900
Tree / Vegetation	20160920	32.31862358670	-106.75185436800
Other	20160920	32.31837440540	-106.75177634800
Tree / Vegetation	20160920	32.31781964690	-106.75160043900
Tree / Vegetation	20160920	32.31754390350	-106.75187128100
Tree / Vegetation	20160920	32.31775515860	-106.75226613600
Tree / Vegetation	20160920	32.31778256600	-106.75227471600
Tree / Vegetation	20160920	32.31786762620	-106.75230134300
Tree / Vegetation	20160920	32.31793101770	-106.75232118600
Tree / Vegetation	20160920	32.31804048040	-106.75235545300
Tree / Vegetation	20160920	32.31806249150	-106.75236234300
Tree / Vegetation	20160920	32.31815848840	-106.75239239400
Tree / Vegetation	20160920	32.31825382350	-106.75129819500
Tree / Vegetation	20160920	32.31776272890	-106.75123054300
Tree / Vegetation	20160920	32.31775281390	-106.75125894100
Tree / Vegetation	20160920	32.31774192650	-106.75129012600
Tree / Vegetation	20160920	32.31773150700	-106.75131997000
Tree / Vegetation	20160920	32.31780831730	-106.75145465000
Tree / Vegetation	20160921	32.31599926870	-106.75185952500
Tree / Vegetation	20160921	32.31720431880	-106.74952399400
Other	20160921	32.30938107970	-106.75185510500



Tree / Vegetation	20160921	32.31315314450	-106.75533363300
Tree / Vegetation	20160921	32.31360925830	-106.75578323700
Tree / Vegetation	20160921	32.31409072320	-106.75600954600
Tree / Vegetation	20160921	32.31438175430	-106.75609787300
Tree / Vegetation	20160921	32.31574878450	-106.75524596700
Other	20160921	32.31604117800	-106.75679934500
Tree / Vegetation	20160921	32.31445133760	-106.76329186500
Tree / Vegetation	20160921	32.31498055440	-106.76346872900
Tree / Vegetation	20160921	32.31530585660	-106.76255985000
Other	20160921	32.31441601670	-106.75642608800
Tree / Vegetation	20160921	32.31367838090	-106.75971348000
Other	20160921	32.31364456310	-106.75988144400
Other	20160921	32.31399945410	-106.75831743100
Other	20160921	32.31383936550	-106.75921866300
Light Standard	20160922	32.31043285960	-106.75868119100
Light Standard	20160922	32.31320110420	-106.76499042500
Tree / Vegetation	20160922	32.31390132100	-106.76474424500
Tree / Vegetation	20160922	32.31492406680	-106.76418495300
Tree / Vegetation	20160922	32.31408052290	-106.76423878900
Tree / Vegetation	20160922	32.31406406910	-106.76430729000
Tree / Vegetation	20160922	32.31459282600	-106.76482195600
Tree / Vegetation	20160922	32.31375948260	-106.76482937100
Tree / Vegetation	20160922	32.31378831640	-106.76470579200
Utility	20160922	32.31336908810	-106.76455618100
Utility	20160922	32.31313347880	-106.76447874800
Power Pole	20160922	32.31311657070	-106.76447327500
Power Pole	20160922	32.31303910580	-106.76445702100
Power Pole	20160922	32.31217843580	-106.76399590100
Tree / Vegetation	20160922	32.31195396140	-106.76452608000
Power Pole	20160922	32.31056044410	-106.76362913800
Utility	20160922	32.31057119280	-106.76363256600
Other	20160922	32.31064530340	-106.76236663700
Other	20160922	32.31059358030	-106.76259035900
Other	20160922	32.31052586180	-106.76288326800
Other	20161115	32.31263913170	-106.75778053400
Other	20161115	32.29087361260	-106.74353762400
Other	20160922	32.31045881550	-106.76317326100
Tree / Vegetation	20160922	32.31053464150	-106.76347280400
Other	20160922	32.31066263930	-106.76351183400
Other	20160922	32.31154315950	-106.76380299800
Other	20160922	32.31202457470	-106.76395624000
Other	20160922	32.31171140730	-106.75955476200
Tree / Vegetation	20160922	32.31184254670	-106.75897081500
Light Standard	20160922	32.31210593050	-106.75774800100
Other	20160922	32.31227489590	-106.75707881400
Other	20160922	32.31246522450	-106.75772642700
Other	20160922	32.31274313460	-106.75781289200
Tree / Vegetation	20160922	32.31426374530	-106.75668051900
Utility	20160922	32.31434440940	-106.75628658100
Other	20160923	32.31258502580	-106.75987739700
Other	20160923	32.31261776830	-106.75895369200
Light Standard	20160923	32.31281314500	-106.75887835700

Light Standard	20160923	32.31299779110	-106.75801123200
Other	20160923	32.31280979040	-106.75794602200
Other	20160923	32.31273696950	-106.75792362000
Other	20160923	32.31264517820	-106.75789538200
Tree / Vegetation	20160923	32.31243081480	-106.75782943300
Tree / Vegetation	20160923	32.31207926690	-106.75824466300
Other	20160923	32.31199304230	-106.75863230200
Other	20160923	32.31181443120	-106.75948682400
Light Standard	20160923	32.31372066090	-106.75913759700
Other	20160923	32.31282220030	-106.75923148700
Other	20160923	32.31304450830	-106.75822102300
Tree / Vegetation	20160923	32.31295535750	-106.75862673700
Tree / Vegetation	20160923	32.31294894220	-106.75865593300
Other	20160923	32.31291756950	-106.75879870600
Other	20160923	32.31300263080	-106.75896700700
Tree / Vegetation	20160923	32.31317587920	-106.75902039900
Tree / Vegetation	20160923	32.31350407950	-106.75912154600
Tree / Vegetation	20160923	32.31355719550	-106.75913791600
Tree / Vegetation	20160923	32.31363548530	-106.75916204400
Light Standard	20160923	32.31390311380	-106.75831970000
Power Pole	20160923	32.31281858860	-106.76125237600
Other	20160923	32.31271449380	-106.76168690600
Tree / Vegetation	20160923	32.31328969670	-106.76290119000
Light Standard	20160923	32.31359146310	-106.76168493000
Tree / Vegetation	20160923	32.31289066950	-106.76143255100
Tree / Vegetation	20160923	32.31241688410	-106.76297397000
Other	20160923	32.31232192070	-106.76337753900
Tree / Vegetation	20160923	32.31325543330	-106.76354491700
Tree / Vegetation	20160923	32.31326339780	-106.76351204300
Tree / Vegetation	20160923	32.31397984930	-106.76412301600
Tree / Vegetation	20160923	32.31398335760	-106.76410861200
Tree / Vegetation	20160923	32.31348602540	-106.76297079400
Tree / Vegetation	20160923	32.31345708070	-106.76296165200
Tree / Vegetation	20160923	32.31408630920	-106.76182352800
Tree / Vegetation	20160924	32.30493788710	-106.75115433400
Other	20160924	32.30459091710	-106.75277124400
Other	20160924	32.30465071630	-106.75312818400
Other	20160924	32.30465127450	-106.75379910300
Tree / Vegetation	20160924	32.30491714610	-106.75456790000
Tree / Vegetation	20160924	32.30496631040	-106.75461780000
Tree / Vegetation	20160924	32.30505425200	-106.75469918100
Tree / Vegetation	20160924	32.30595904290	-106.75536780100
Other	20160924	32.31032558150	-106.75662794300
Other	20160924	32.31013787220	-106.75643843500
Other	20160924	32.30992251110	-106.75622101100
Other	20160924	32.30948520120	-106.75577951800
Power Pole	20160924	32.30933634240	-106.75563525300
Power Pole	20160924	32.30889876940	-106.75618137200
Power Pole	20160924	32.30871752310	-106.75642225400
Power Pole	20160924	32.30849642910	-106.75671544400
Guy Wire / Support	20160924	32.30845114370	-106.75677493900
Tree / Vegetation	20160924	32.30861840260	-106.75745695000

Power Pole	20160924	32.31074149190	-106.74956854700
Tree / Vegetation	20160924	32.31080407680	-106.74947374700
Tree / Vegetation	20160924	32.31084189620	-106.74941646100
Tree / Vegetation	20160924	32.31086684490	-106.74937867000
Tree / Vegetation	20160924	32.31116824430	-106.74869922200
Power Pole	20160924	32.30957062030	-106.74659617400
Power Pole	20160924	32.30925784020	-106.74651841200
Sign Pole or Post	20160924	32.30840357200	-106.75092642700
Other	20161003	32.28426123710	-106.75575764200
Power Pole	20161004	32.29610841340	-106.76984799000
Power Pole	20161004	32.29628728660	-106.77006613900
Tree / Vegetation	20161004	32.29626140290	-106.76959294800
Light Standard	20161004	32.29646231070	-106.76865171500
Tree / Vegetation	20161004	32.29567073540	-106.76703180800
Power Pole	20161004	32.29677944550	-106.77060025800
Tree / Vegetation	20161004	32.29763627770	-106.76986393100
Tree / Vegetation	20161004	32.29767848330	-106.76968872900
Other	20161004	32.29629948200	-106.76998477300
Sign Pole or Post	20161004	32.29628957460	-106.77003155300
Sign Pole or Post	20161004	32.29781460220	-106.76843742200
Power Pole	20161004	32.29813807590	-106.76746118900
Traffic Signal	20161004	32.29808360880	-106.76758167800
Traffic Signal	20161004	32.29815858940	-106.76741983600
Other	20161004	32.29830424270	-106.76670824600
Power Pole	20161004	32.29831909970	-106.76654322000
Other	20161004	32.29832570110	-106.76660341300
Power Pole	20161004	32.29845532440	-106.76596520500
Tree / Vegetation	20161004	32.29834867620	-106.76517232000
Traffic Signal	20161004	32.29859897770	-106.76528733300
Tree / Vegetation	20161004	32.29832277070	-106.76396969700
Tree / Vegetation	20161004	32.29850670060	-106.76302830500
Tree / Vegetation	20161004	32.29825033920	-106.76284095600
Other	20161004	32.29814889880	-106.76132748800
Light Standard	20161004	32.29907551260	-106.76195014100
Traffic Signal	20161004	32.29928259130	-106.76205914400
Tree / Vegetation	20161004	32.29933400600	-106.76188409000
Other	20161114	32.34460569010	-106.74475503100
Tree / Vegetation	20160712	32.31820751210	-106.73644630100
Tree / Vegetation	20160712	32.31620386220	-106.73597115500
Tree / Vegetation	20160715	32.30975074160	-106.73697559100
Tree / Vegetation	20160715	32.31103840430	-106.73794523300
Tree / Vegetation	20160714	32.31075519490	-106.73956014000
Tree / Vegetation	20160714	32.31078064640	-106.73957425000
Tree / Vegetation	20160714	32.31045005640	-106.73939096300
Tree / Vegetation	20160714	32.31153647100	-106.73888403900
Tree / Vegetation	20160714	32.31085359720	-106.73961469700
Tree / Vegetation	20160714	32.31135815030	-106.73905729200
Tree / Vegetation	20160715	32.30825022760	-106.73859732700
Tree / Vegetation	20160715	32.30812844130	-106.73895904700
Other	20160715	32.30858780920	-106.73759464200
Other	20160715	32.30873260920	-106.73716454700
Other	20160715	32.30836903860	-106.73824443700

Other	20160715	32.30849916420	-106.73785794000
Other	20160715	32.30825284600	-106.73858954800
Other	20160715	32.30875546530	-106.73709665900
Other	20160715	32.30883706300	-106.73685429100
Other	20160715	32.30894797510	-106.73652484400
Tree / Vegetation	20160715	32.30930408400	-106.73931570000
Tree / Vegetation	20160715	32.30940958510	-106.73940115600
Tree / Vegetation	20160715	32.30953580860	-106.73923753800
Light Standard	20160717	32.30733497460	-106.73886675100
Tree / Vegetation	20160717	32.30608344840	-106.73793577000
Power Pole	20160717	32.30609552340	-106.73741027300
Tree / Vegetation	20160717	32.30513499580	-106.73592183500
Tree / Vegetation	20160716	32.30855221280	-106.73727896700
Tree / Vegetation	20160712	32.31429505490	-106.73927261300
Tree / Vegetation	20160712	32.31532762400	-106.73822193900
Tree / Vegetation	20160713	32.31631830270	-106.72440088800
Tree / Vegetation	20160713	32.31627117050	-106.72437654700
Other	20160711	32.31638790730	-106.72980194300
Other	20160713	32.31666300210	-106.72875410400
Tree / Vegetation	20160713	32.31726296020	-106.72691371300
Tree / Vegetation	20160713	32.31755334100	-106.72333814300
Tree / Vegetation	20160714	32.31957995500	-106.71898702300
Tree / Vegetation	20160714	32.32030906210	-106.71941627600
Tree / Vegetation	20160713	32.31665913920	-106.71804305600
Tree / Vegetation	20160714	32.31782492720	-106.72157692200
Other	20160713	32.31823188600	-106.72605435800
Tree / Vegetation	20160713	32.31832923630	-106.72435144800
Tree / Vegetation	20160713	32.32089775130	-106.71742221200
Tree / Vegetation	20160625	32.39334461360	-106.69405207300
Tree / Vegetation	20160625	32.39346597490	-106.69408655300
Tree / Vegetation	20160622	32.39135050760	-106.72635657400
Light Standard	20160620	32.37727633230	-106.74314198200
Light Standard	20160625	32.36721441850	-106.75435420600
Tree / Vegetation	20160620	32.37535182390	-106.74579134100
Sign Pole or Post	20160620	32.37043828210	-106.74303750400
Tree / Vegetation	20160622	32.38595155410	-106.73546766200
Tree / Vegetation	20160622	32.38672620280	-106.73613692300
Tree / Vegetation	20160620	32.37481033570	-106.74627327800
Light Standard	20160619	32.36693173130	-106.75335654800
Tree / Vegetation	20160619	32.36891496290	-106.75290947700
Tree / Vegetation	20160619	32.36230791770	-106.77269919000
Tree / Vegetation	20160619	32.36254083350	-106.76745232800
Tree / Vegetation	20160617	32.36059949880	-106.76632545000
Street Furniture	20160618	32.35843004960	-106.76392914200
Tree / Vegetation	20160617	32.36060232030	-106.76632443000
Tree / Vegetation	20160617	32.36017316490	-106.76450998500
Tree / Vegetation	20160617	32.35833706520	-106.75964063400
Tree / Vegetation	20160617	32.35828659390	-106.75964412000
Tree / Vegetation	20160617	32.36048011390	-106.76114054900
Tree / Vegetation	20160617	32.35929924120	-106.75985232100
Tree / Vegetation	20160617	32.35946858930	-106.76002142200
Tree / Vegetation	20160617	32.36038956290	-106.76324889100

Utility	20160618	32.35958973040	-106.76635239600
Utility	20160618	32.35903534330	-106.76555889000
Utility	20160618	32.35843866510	-106.76486996400
Tree / Vegetation	20160618	32.35864417010	-106.76704752500
Tree / Vegetation	20160823	32.36801171580	-106.77844987600
Other	20160823	32.36734807080	-106.77945297200
Tree / Vegetation	20160823	32.37190436590	-106.77163315200
Other	20160823	32.37285279080	-106.76941256300
Other	20160823	32.37309629110	-106.76916371400
Other	20160823	32.37604617740	-106.77082989700
Tree / Vegetation	20160823	32.37356777180	-106.77156928100
Other	20160823	32.37281050510	-106.77004274100
Tree / Vegetation	20160823	32.37766919430	-106.77016273800
Other	20160823	32.37213833850	-106.77147167100
Tree / Vegetation	20160823	32.37618878390	-106.78063557500
Tree / Vegetation	20160823	32.37569974560	-106.78022677300
Other	20160824	32.37611588930	-106.78334405300
Tree / Vegetation	20160824	32.37592696720	-106.78380821300
Tree / Vegetation	20160824	32.37730099190	-106.78123439000
Tree / Vegetation	20160824	32.37722246770	-106.78119224000
Other	20160824	32.36927029860	-106.78414076800
Tree / Vegetation	20160824	32.36798243710	-106.78234542600
Tree / Vegetation	20160824	32.36793760160	-106.78245810400
Tree / Vegetation	20160824	32.36788061520	-106.78014723600
Power Pole	20160924	32.30462974270	-106.74501316900
Other	20160924	32.30503483830	-106.74606408000
Tree / Vegetation	20160924	32.30508110550	-106.74607935600
Tree / Vegetation	20160924	32.30552185170	-106.74621287200
Tree / Vegetation	20160924	32.30554954250	-106.74622174200
Tree / Vegetation	20160924	32.30566530280	-106.74625882300
Tree / Vegetation	20160924	32.30585742420	-106.74632036500
Tree / Vegetation	20160924	32.30659645840	-106.74653993100
Tree / Vegetation	20160924	32.30602464720	-106.74652223600
Tree / Vegetation	20160924	32.30590898380	-106.74659719000
Tree / Vegetation	20160924	32.30590154890	-106.74663181000
Tree / Vegetation	20160924	32.30771245620	-106.74907532700
Tree / Vegetation	20160924	32.30805263040	-106.74917724700
Sign Pole or Post	20160924	32.30810551910	-106.75172658200
Sign Pole or Post	20160924	32.30825595370	-106.75104424600
Tree / Vegetation	20160924	32.30851984270	-106.74946729200
Tree / Vegetation	20160924	32.30760800610	-106.74918421400
Light Standard	20160925	32.30904110680	-106.76413753600
Traffic Signal	20160925	32.30884964420	-106.76522541600
Other	20160925	32.30901201860	-106.76310914300
Other	20160925	32.30828954060	-106.76322530700
Other	20160925	32.30820208790	-106.76354531400
Tree / Vegetation	20160925	32.30829952120	-106.76376229100
Light Standard	20160925	32.30901397010	-106.76356109800
Guy Wire / Support	20160925	32.30792830780	-106.76473027500
Tree / Vegetation	20160925	32.30823271330	-106.76387763900
Other	20160925	32.30891598700	-106.76208376700
Other	20160925	32.30902994150	-106.76211749700

Other	20160925	32.30875689400	-106.76203667500
Tree / Vegetation	20160925	32.30937169430	-106.76189405900
Tree / Vegetation	20160925	32.30883919710	-106.76119936100
Other	20160925	32.30897478900	-106.76097318400
Garbage Receptacle	20160925	32.30954566330	-106.76028437600
Other	20160925	32.30945250680	-106.76025464300
Tree / Vegetation	20160925	32.30675948490	-106.76248907200
Tree / Vegetation	20160925	32.30632171990	-106.76320475300
Sign Pole or Post	20160925	32.30555494030	-106.76308612600
Guy Wire / Support	20160925	32.30739832830	-106.76458481900
Power Pole	20160925	32.30742168430	-106.76459171800
Other	20160925	32.30752992170	-106.76367305700
Other	20160925	32.30752723720	-106.76367232000
Other	20160925	32.30741023110	-106.76364016400
Other	20160925	32.30741839100	-106.76364240600
Tree / Vegetation	20160925	32.30770220330	-106.76358373700
Power Pole	20160925	32.30799380300	-106.76366737900
Other	20160925	32.30826056830	-106.76292674600
Other	20160925	32.30834380460	-106.76262016500
Tree / Vegetation	20160926	32.30458844620	-106.76281304000
Power Pole	20160926	32.30442015710	-106.76276420600
Other	20160926	32.30353043960	-106.76344074700
Power Pole	20160926	32.29986017420	-106.76143028500
Guy Wire / Support	20160926	32.29980993040	-106.76141596800
Other	20160927	32.30332254750	-106.76188157700
Other	20160927	32.30325332090	-106.76217718200
Tree / Vegetation	20160927	32.30401807530	-106.76251508700
Tree / Vegetation	20160927	32.30404672870	-106.76252359100
Power Pole	20160927	32.30269135810	-106.76110777400
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Tree / Vegetation	20160927	32.30124726990	-106.76058099000
Utility	20160927	32.30150490900	-106.76065417600
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Light Standard	20160927	32.30350899880	-106.75423379700
Light Standard	20160927	32.30329340570	-106.75514915900
Light Standard	20160927	32.30307032410	-106.75609536600
Traffic Signal	20160927	32.30284507260	-106.75704948400
Light Standard	20160927	32.30262854740	-106.75797445700
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Other	20160830	32.35370653720	-106.78875797000
Other	20160830	32.35386515440	-106.78886433200
Other	20160830	32.35407834260	-106.78900728700
Tree / Vegetation	20160911	32.32968070970	-106.76822155300
Tree / Vegetation	20160911	32.32892485210	-106.76835438400
Other	20160911	32.32885865670	-106.76960178500
Power Pole	20160911	32.32861521070	-106.77085437800
Sign Pole or Post	20160911	32.32988999950	-106.77153099300
Tree / Vegetation	20160911	32.33058328080	-106.77012139200
Tree / Vegetation	20160911	32.33049350580	-106.77033065500
Other	20160911	32.32996010270	-106.77174023300
Tree / Vegetation	20160911	32.33061083140	-106.77212813000
Power Pole	20160911	32.33061490470	-106.77211775000
Power Pole	20160911	32.33089466990	-106.77147082500
Other	20160912	32.33135411960	-106.76741195700
Other	20160912	32.33146347710	-106.76752246600

Other	20160912	32.33170343020	-106.76738583200
Tree / Vegetation	20160912	32.33183223150	-106.76743918400
Tree / Vegetation	20160912	32.33180225710	-106.76787151400
Tree / Vegetation	20160912	32.33142681190	-106.76643527600
Tree / Vegetation	20160912	32.33046401580	-106.76399394700
Sign Pole or Post	20160926	32.30023007450	-106.76246612000
Tree / Vegetation	20160926	32.30109677450	-106.76051913100
Utility	20160926	32.30070271200	-106.76055905400
Tree / Vegetation	20161008	32.29209943600	-106.74382546700
Tree / Vegetation	20161008	32.29272795340	-106.74384951900
Tree / Vegetation	20161008	32.29133419940	-106.74472701800
Tree / Vegetation	20161008	32.29132044940	-106.74480004800
Tree / Vegetation	20161008	32.29109446640	-106.74536882300
Tree / Vegetation	20161008	32.29129583350	-106.74428216400
Tree / Vegetation	20161011	32.30630895880	-106.74777070700
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Tree / Vegetation	20161011	32.30673082660	-106.74833611300
Other	20161011	32.30645126340	-106.74896321300
Other	20161011	32.30579762070	-106.74964243200
Sign Pole or Post	20161008	32.30443369490	-106.74995778500
Sign Pole or Post	20161011	32.30375388950	-106.74988097700
Tree / Vegetation	20161008	32.30430262830	-106.74718283400
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Tree / Vegetation	20161011	32.30304105070	-106.74962861200
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Tree / Vegetation	20161011	32.30334435390	-106.74819299100
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Sign Pole or Post	20161011	32.30243158150	-106.75085978600
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Sign Pole or Post	20161011	32.30105892110	-106.74885613700
Tree / Vegetation	20161011	32.30123835690	-106.74792238600
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Tree / Vegetation	20161011	32.30060580480	-106.74755745300
Tree / Vegetation	20161011	32.30035834380	-106.74832518900

Tree / Vegetation	20161011	32.29853775500	-106.74830679700
Sign Pole or Post	20161011	32.29863693380	-106.75187956000
Sign Pole or Post	20161011	32.29825515980	-106.75371073500
Sign Pole or Post	20161011	32.29813219080	-106.75429096100
Power Pole	20161011	32.29874425320	-106.75187167200
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Sign Pole or Post	20160926	32.30118481170	-106.75963901400
Sign Pole or Post	20160926	32.30019585990	-106.75865787300
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Other	20160926	32.30143147690	-106.75645497900
Sign Pole or Post	20160926	32.30143105270	-106.75645304700
Sign Pole or Post	20160926	32.30097348940	-106.75625188200
Light Standard	20160926	32.30089893480	-106.75629132100
Tree / Vegetation	20160926	32.30027503690	-106.75854623700
Sign Pole or Post	20160926	32.30202813180	-106.75176082800
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Other	20160926	32.30174435990	-106.75263939800
Light Standard	20160926	32.30171352050	-106.75266805600
Tree / Vegetation	20160926	32.30211092680	-106.75396721700
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Light Standard	20160926	32.30212079960	-106.75404804500
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Tree / Vegetation	20160926	32.30347591350	-106.75394334300
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Sign Pole or Post	20160926	32.30359032640	-106.75342431900
Sign Pole or Post	20160926	32.30181218710	-106.75260593000
Tree / Vegetation	20160926	32.30176357420	-106.75262164700
Light Standard	20160926	32.30149149380	-106.75355751200
Guy Wire / Support	20160927	32.30539856440	-106.76292351200
Other	20160927	32.30362847520	-106.76141350300
Light Standard	20161003	32.28423022410	-106.75591098000
Power Pole	20161003	32.28501559470	-106.75686355900
Traffic Signal	20161003	32.28411644750	-106.75662999200
Light Standard	20161003	32.28405935680	-106.75676071600
Power Pole	20161003	32.28403006710	-106.75691174500
Utility	20161003	32.28403419280	-106.75689047400
Power Pole	20161003	32.28389040330	-106.75763189700
Power Pole	20161003	32.28375682130	-106.75832066400
Power Pole	20161003	32.28370278200	-106.75860537800
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Power Pole	20161003	32.28352870600	-106.75952549400
Power Pole	20161003	32.28334734520	-106.76045523100
Power Pole	20161003	32.28316737030	-106.76140539000
Traffic Signal	20161003	32.28319406630	-106.76159549700
Light Standard	20161003	32.28476174900	-106.76216935500
Tree / Vegetation	20161003	32.28901787050	-106.76283942600

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Tree / Vegetation	20161003	32.28896353990	-106.76315956000
Tree / Vegetation	20161003	32.28743449650	-106.76188923500
Utility	20161003	32.28739482140	-106.75845846100
Sign Pole or Post	20161004	32.29150271480	-106.76428765800
Sign Pole or Post	20161004	32.29140943220	-106.76459161400
Light Standard	20161004	32.29230898510	-106.76560823000
Traffic Signal	20161004	32.29266014630	-106.76600726100
Light Standard	20161004	32.29291396310	-106.76628937700
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Utility	20161004	32.29312608570	-106.76652277000
Tree / Vegetation	20161004	32.29321615920	-106.76469224500
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Tree / Vegetation	20161004	32.29502376920	-106.76615425300
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Guy Wire / Support	20161004	32.29410148720	-106.76567409300
Tree / Vegetation	20161004	32.29429178400	-106.76782103800
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Tree / Vegetation	20161007	32.28748942610	-106.75057128800
Tree / Vegetation	20161015	32.31996727020	-106.77131928800
Tree / Vegetation	20161007	32.28782646910	-106.75234597500
Utility	20161013	32.28738849730	-106.75055867000
Utility	20161007	32.28668479370	-106.75168574100
Tree / Vegetation	20161007	32.28655260930	-106.75333041700
Tree / Vegetation	20161007	32.28649188360	-106.75331417900
Tree / Vegetation	20161013	32.29211215740	-106.75717851500
Light Standard	20161013	32.29233902150	-106.75734327700
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Tree / Vegetation	20161008	32.29252635600	-106.74730692800
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Sign Pole or Post	20161008	32.29658024250	-106.74942076900
Sign Pole or Post	20161012	32.29713575480	-106.74943894200
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Sign Pole or Post	20161008	32.29371344430	-106.74729932900
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Tree / Vegetation	20161008	32.29516627380	-106.75272890000
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Utility	20161008	32.29643497100	-106.74496849100
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Power Pole	20161008	32.29441392670	-106.74438738300
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Tree / Vegetation	20161008	32.29364500650	-106.74413518600



Tree / Vegetation	20161008	32.29360765800	-106.74437292500
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Guy Wire / Support	20161012	32.29264538930	-106.75181877500
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Sign Pole or Post	20161013	32.29705141920	-106.75930892700
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Guy Wire / Support	20161014	32.28872374570	-106.75784047800
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Guy Wire / Support	20161014	32.28723118120	-106.75817766500
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Tree / Vegetation	20161014	32.29195572240	-106.76079852500
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Other	20161014	32.29330429520	-106.76209897700
Other	20161014	32.29137084380	-106.76181658600
Utility	20161015	32.31064989900	-106.76555091500
Light Standard	20161015	32.31434823300	-106.76563637000

Light Standard	20161015	32.31502664130	-106.76625942900
Other	20161015	32.32078862560	-106.77215079900
Other	20161015	32.32138031120	-106.77278780400
Power Pole	20161015	32.32142243370	-106.77279392900
Light Standard	20161015	32.32176101930	-106.77313993700
Traffic Signal	20161015	32.32212632140	-106.77351286000
Light Standard	20161015	32.32223650610	-106.77362534400
Light Standard	20161015	32.32235945730	-106.77375086300
Power Pole	20161015	32.32519130390	-106.77664086800
Traffic Signal	20161015	32.32763704700	-106.77896281900
Traffic Signal	20161015	32.32863478030	-106.77976063100
Traffic Signal	20161015	32.32880389140	-106.77991733500
Utility	20161015	32.29853102560	-106.76548752600
Other	20161015	32.30351006790	-106.76698655800
Other	20161015	32.30524919520	-106.76749833100
Light Standard	20161015	32.31588037100	-106.77116006600
Tree / Vegetation	20161015	32.31623421230	-106.77128853700
Other	20161015	32.31645612980	-106.77136793300
Other	20161015	32.31650342300	-106.77138381900
Other	20161015	32.31645413230	-106.77123471500
Other	20161015	32.31590334650	-106.77102902100
Tree / Vegetation	20161015	32.31537374290	-106.77082508300
Power Pole	20161015	32.31415268190	-106.77036325200
Other	20161015	32.31138776880	-106.76916982500
Other	20161015	32.31095046680	-106.76904136700
Traffic Signal	20161015	32.30901367190	-106.76845629100
Utility	20161015	32.30898705210	-106.76844833700
Other	20161015	32.30764735640	-106.76805340900
Other	20161015	32.30695053940	-106.76784395700
Other	20161015	32.30673512040	-106.76778134200
Other	20161015	32.30662072170	-106.76774809200
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Other	20161015	32.30528914660	-106.76735458100
Other	20161015	32.30431009030	-106.76706938100
Other	20161015	32.30197210040	-106.76637911900
Power Pole	20161015	32.30124813340	-106.76615816000
Other	20161015	32.29664279380	-106.76392285100
Other	20161015	32.29610184080	-106.76352503800
Other	20161015	32.29574667320	-106.76325290900
Light Standard	20161015	32.29189725750	-106.76547923100
Utility	20161015	32.29232868470	-106.76593220100
Light Standard	20161015	32.29250110940	-106.76612455400
Utility	20161015	32.29384531000	-106.76763169000
Other	20161015	32.29738232870	-106.77163033400
Utility	20161015	32.29969384110	-106.77388555900
Tree / Vegetation	20161015	32.29926261650	-106.77340585900
Other	20161015	32.29872947400	-106.77277861800
Guy Wire / Support	20161015	32.29752952510	-106.77144265700
Power Pole	20161015	32.29751855820	-106.77143053700
Other	20161015	32.29728848190	-106.77107585700
Utility	20161015	32.28859444940	-106.76621975700
Sign Pole or Post	20161015	32.28827331910	-106.76748155300

Tree / Vegetation	20161024	32.28915940650	-106.76738119800
Other	20161015	32.28790293290	-106.76865342100
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Other	20161015	32.28769840820	-106.76929295900
Other	20161015	32.28718484300	-106.77088741000
Traffic Signal	20161016	32.29676942030	-106.78027945400
Utility	20161016	32.30456822130	-106.77755318900
Utility	20161016	32.30462162770	-106.77754917100
Sign Pole or Post	20161016	32.30534627710	-106.77759322700
Utility	20161016	32.30635597060	-106.77783514400
Utility	20161016	32.30672339150	-106.77791800300
Utility	20161016	32.30723983750	-106.77804919100
Light Standard	20161016	32.30731299620	-106.77806844100
Light Standard	20161016	32.30754290250	-106.77812893600
Light Standard	20161016	32.30782353460	-106.77836711200
Utility	20161016	32.31156064700	-106.77921859200
Utility	20161016	32.31167522000	-106.77925080800
Utility	20161016	32.31351115310	-106.77976431300
Light Standard	20161016	32.31465605800	-106.78009872900
Light Standard	20161016	32.31494551490	-106.78017444000
Light Standard	20161016	32.31518724930	-106.78024054500
Utility	20161016	32.31548107780	-106.78032130400
Light Standard	20161016	32.31549973080	-106.78032643200
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Light Standard	20161016	32.31554357180	-106.78007519500
Light Standard	20161016	32.31522196310	-106.77998657100
Light Standard	20161016	32.31490998960	-106.77990356800
Light Standard	20161016	32.31472180800	-106.77985114700
Utility	20161016	32.31346183360	-106.77952147200
Utility	20161016	32.31346183360	-106.77952147200
Utility	20161016	32.31192191490	-106.77911071800
Tree / Vegetation	20161016	32.30783650680	-106.77793626200
Light Standard	20161016	32.30783650680	-106.77793626200
Sign Pole or Post	20161016	32.30747193850	-106.77790216800
Traffic Signal	20161016	32.30736777700	-106.77787446100
Light Standard	20161016	32.30734389740	-106.77786785900
Light Standard	20161016	32.30704696380	-106.77779008000
Light Standard	20161016	32.30670677600	-106.77769601900
Light Standard	20161016	32.30642754850	-106.77761881500
Sign Pole or Post	20161016	32.30370119180	-106.77742154300
Traffic Signal	20161016	32.29719270200	-106.78000061400
Light Standard	20161016	32.29390687410	-106.77823218200
Utility	20161016	32.29166086640	-106.77682014800
Light Standard	20161016	32.29092910810	-106.77633110800
Traffic Signal	20161016	32.29028045380	-106.77587038300
Tree / Vegetation	20161016	32.28536166930	-106.77273583800
Tree / Vegetation	20161016	32.28460604890	-106.77223767000
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Utility	20161016	32.29027312080	-106.77568089100
Utility	20161016	32.29249117270	-106.77162243000
Light Standard	20161016	32.29249117270	-106.77162243000
Other	20161016	32.29433196480	-106.76511779600

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Light Standard	20161016	32.29551143780	-106.75817707400
Light Standard	20161016	32.29569270580	-106.75732314000
Utility	20161016	32.29573847480	-106.75710002400
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Light Standard	20161016	32.29589202970	-106.75637876300
Tree / Vegetation	20161016	32.29620348080	-106.75493933900
Light Standard	20161016	32.29675736980	-106.75221925500
Light Standard	20161016	32.29716500300	-106.75031603400
Traffic Signal	20161016	32.29730253290	-106.74965818000
Light Standard	20161016	32.29736522200	-106.74935037000
Light Standard	20161016	32.29755295790	-106.74847019300
Light Standard	20161016	32.29521418080	-106.75866212200
Light Standard	20161016	32.29323316530	-106.76832400600
Light Standard	20161016	32.29298233050	-106.76919358600
Traffic Signal	20161016	32.29005022220	-106.77561031300
Power Pole	20161016	32.29505582440	-106.78367809000
Power Pole	20161016	32.29521617550	-106.78341495400
Power Pole	20161016	32.29625850620	-106.78175631900
Traffic Signal	20161016	32.29705026220	-106.78051283000
Tree / Vegetation	20161016	32.29520408400	-106.78302084600
Traffic Signal	20161016	32.29359761650	-106.78555492200
Tree / Vegetation	20161016	32.28958398100	-106.78231895000
Power Pole	20161016	32.29085619160	-106.78181778300
Light Standard	20161016	32.28305934000	-106.76964482300
Light Standard	20161016	32.28233849550	-106.76837136300
Light Standard	20161016	32.28247981540	-106.76504118700
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Light Standard	20161016	32.28265963360	-106.76409457000
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Other	20161016	32.28307889290	-106.76188595400
Traffic Signal	20161016	32.28308823600	-106.76186575400
Tree / Vegetation	20161016	32.28520765090	-106.76342768300
Tree / Vegetation	20161016	32.28488448780	-106.76443851200
Tree / Vegetation	20161016	32.28486700170	-106.76458504200
Tree / Vegetation	20161016	32.28486089040	-106.76463625000
Tree / Vegetation	20161016	32.28460375930	-106.76768136000
	20161016	32.28761053440	-106.76731797600
Sign Pole or Post	20161016	32.28823650090	-106.76754669600
Tree / Vegetation	20161016	32.28434611400	-106.76722292600
Other	20161017	32.32803008870	-106.78430639300
Guy Wire / Support	20161017	32.32271920880	-106.78605124800
Tree / Vegetation	20161017	32.32237617780	-106.78501835100
Tree / Vegetation	20161017	32.32201423170	-106.78297901100
Other	20161017	32.31986841360	-106.78208254900
Power Pole	20161017	32.31978626080	-106.78239153200
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Tree / Vegetation	20161017	32.31876563040	-106.78405271700

Tree / Vegetation	20161017	32.32079606190	-106.78415163900
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Tree / Vegetation	20161017	32.32076241150	-106.78303840300
Tree / Vegetation	20161017	32.32103944990	-106.78285909500
Tree / Vegetation	20161017	32.32066460960	-106.78302498500
Tree / Vegetation	20161017	32.32449313330	-106.78495453400
Tree / Vegetation	20161017	32.32425277800	-106.78496950200
Tree / Vegetation	20161017	32.32408911600	-106.78443850600
Power Pole	20161017	32.32808885930	-106.78828566400
Power Pole	20161017	32.32641164500	-106.78751453700
Utility	20161017	32.32640324660	-106.78751145200
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Sign Pole or Post	20161017	32.32114049490	-106.78542404500
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Utility	20161017	32.31588958740	-106.78330269400
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Utility	20161017	32.31238031160	-106.78216898800
Sign Pole or Post	20161017	32.30927552260	-106.78118960300
	20161017	32.30918839170	-106.78116871600
Power Pole	20161026	32.31582762220	-106.76867235600
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Power Pole	20161026	32.31666695150	-106.76952847900
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Power Pole	20161026	32.31664018950	-106.76932504200
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Power Pole	20161026	32.31481844590	-106.76746375300
Tree / Vegetation	20161026	32.31332568860	-106.76616890700
Light Standard	20161026	32.31349440980	-106.76916997700
Guy Wire / Support	20161026	32.31290224100	-106.77137089100
Light Standard	20161026	32.31248353010	-106.77287100700
Tree / Vegetation	20161026	32.31178897630	-106.77604816200
Sign Pole or Post	20161026	32.31151070180	-106.77708357700
Sign Pole or Post	20161026	32.31114767780	-106.77924238900
Sign Pole or Post	20161026	32.31104648700	-106.77976211900
Sign Pole or Post	20161026	32.31095734500	-106.78024503300
Utility	20161026	32.31081107990	-106.78101913200
Light Standard	20161026	32.31103421160	-106.78063642300
Tree / Vegetation	20161026	32.31106325870	-106.78049624900
Tree / Vegetation	20161026	32.31108455720	-106.78038005300
Sign Pole or Post	20161026	32.31108000400	-106.78040489400
Light Standard	20161026	32.31117229050	-106.77994388100
Utility	20161026	32.31130729610	-106.77919014600
Sign Pole or Post	20161026	32.31144161930	-106.77843202600
Sign Pole or Post	20161026	32.31153410900	-106.77787476600
Light Standard	20161026	32.31192218220	-106.77584840700
Utility	20161026	32.31237579040	-106.77371375600
Sign Pole or Post	20161026	32.31489541650	-106.76643120700
Tree / Vegetation	20161026	32.31303700160	-106.76786287200
Tree / Vegetation	20161026	32.31310431010	-106.76761604100
Power Pole	20161026	32.31359205830	-106.76577242800

Tree / Vegetation	20161026	32.31366407220	-106.76550460900
Utility	20161027	32.29985207900	-106.76573781100
Tree / Vegetation	20161027	32.30033350290	-106.76410409500
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Sign Pole or Post	20161027	32.30233985280	-106.77210572500
Light Standard	20161027	32.30452389200	-106.77267344600
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Utility	20161027	32.30518544630	-106.77285773700
Light Standard	20161027	32.30532815860	-106.77289851900
Utility	20161027	32.30546036090	-106.77292986600
Power Pole	20161027	32.30566688980	-106.77298721100
Power Pole	20161027	32.30597447650	-106.77307261400
Traffic Signal	20161027	32.30696134590	-106.77337212900
Sign Pole or Post	20161027	32.31364883060	-106.77535778900
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Sign Pole or Post	20161027	32.31534795160	-106.77578191600
Light Standard	20161027	32.31672532540	-106.77610842200
Utility	20161027	32.31805105020	-106.77635487400
Light Standard	20161027	32.31841080470	-106.77644466300
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Power Pole	20161027	32.32044825010	-106.77695321100
Power Pole	20161027	32.31999294830	-106.77672377000
Guy Wire / Support	20161027	32.31995970500	-106.77671496600
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Power Pole	20161027	32.31565563310	-106.77568766900
Sign Pole or Post	20161027	32.31527030930	-106.77561636100
Power Pole	20161027	32.31485751140	-106.77552146300
Power Pole	20161027	32.31457742060	-106.77545707500
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Utility	20161027	32.31386986590	-106.77528367600
Sign Pole or Post	20161027	32.31354923200	-106.77518338200
Power Pole	20161027	32.31322386550	-106.77510857900
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Power Pole	20161027	32.31274378520	-106.77496993500
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Power Pole	20161027	32.31247038920	-106.77490407900
Power Pole	20161027	32.30862616620	-106.77371356200
Power Pole	20161027	32.30744108820	-106.77337145000
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Utility	20161027	32.30520515500	-106.77272041900
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Tree / Vegetation	20161027	32.30414823730	-106.77245741000
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Tree / Vegetation	20161027	32.29845635380	-106.76775401200

Tree / Vegetation	20161027	32.31601697600	-106.76787301800
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Tree / Vegetation	20161027	32.31585452150	-106.76823945900
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Utility	20161027	32.31518249520	-106.76989709500
Utility	20161027	32.31400976030	-106.77302836300
Power Pole	20161027	32.31399321890	-106.77304027200
Sign Pole or Post	20161027	32.31353754530	-106.77533779800
Light Standard	20161027	32.31353498380	-106.77532399600
Light Standard	20161027	32.31320015430	-106.77755274600
Light Standard	20161027	32.31306153060	-106.77828056300
Light Standard	20161027	32.31325191700	-106.77792305300
Power Pole	20161027	32.31337804520	-106.77692295200
Guy Wire / Support	20161027	32.31353401080	-106.77592426500
Power Pole	20161027	32.31354016950	-106.77588619100
Power Pole	20161027	32.31362200700	-106.77538031100
Power Pole	20161027	32.31370397750	-106.77487991800
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Guy Wire / Support	20161027	32.31377471200	-106.77443868500
Power Pole	20161020	32.30968911700	-106.79449847500
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Utility	20161020	32.31113502390	-106.79254683700
Utility	20161020	32.31115979130	-106.79242179900
Sign Pole or Post	20161020	32.31150602990	-106.79046160300
Sign Pole or Post	20161020	32.31157570060	-106.79508543000
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Sign Pole or Post	20161021	32.31304674490	-106.79315823800
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Light Standard	20161021	32.31327019990	-106.79218321600
Light Standard	20161021	32.31302706220	-106.79331911900
Other	20161021	32.31370317770	-106.79026132300
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Tree / Vegetation	20161021	32.31333236040	-106.79131176300
Power Pole	20161021	32.31316825900	-106.79442213300
Power Pole	20161021	32.31242621260	-106.79430525900
Sign Pole or Post	20161021	32.31020493970	-106.79239980100
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Tree / Vegetation	20161021	32.31339000540	-106.79086815200
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Tree / Vegetation	20161021	32.31070634280	-106.78640915600
Tree / Vegetation	20161021	32.31003310280	-106.78602501200
Power Pole	20161021	32.30597109630	-106.78393019400
Tree / Vegetation	20161021	32.31260729600	-106.78752093300
Tree / Vegetation	20161021	32.31208112260	-106.78579979600



Tree / Vegetation	20161021	32.31131775830	-106.78540670200
Other	20161021	32.31471102150	-106.78693109000
Sign Pole or Post	20161021	32.31489715230	-106.78700102700
Power Pole	20161021	32.30796771550	-106.78254962100
Power Pole	20161021	32.30870578050	-106.78292226500
Tree / Vegetation	20161021	32.30944108710	-106.78336750800
Tree / Vegetation	20161021	32.31056544390	-106.78395298400
Tree / Vegetation	20161021	32.31086405930	-106.78411233300
Other	20161021	32.31214452800	-106.78475246100
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Sign Pole or Post	20161021	32.31413786030	-106.78406991400
Sign Pole or Post	20161021	32.31148815910	-106.78289569500
Tree / Vegetation	20161021	32.31383029610	-106.78569346400
Tree / Vegetation	20161021	32.31388145200	-106.78549872700
Sign Pole or Post	20161021	32.31300739310	-106.78776674200
Utility	20161021	32.31358923910	-106.78309615900
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Light Standard	20161022	32.30711297650	-106.77822127900
Traffic Signal	20161022	32.30715304030	-106.77807471300
Light Standard	20161022	32.30742804050	-106.77700660000
Utility	20161022	32.30770129080	-106.77564299700
Light Standard	20161022	32.30783014860	-106.77496676100
Light Standard	20161022	32.30803149800	-106.77396993300
Utility	20161022	32.30859347930	-106.77126650600
Utility	20161022	32.30868516910	-106.77083205400
Utility	20161022	32.30888164150	-106.76990457800
Utility	20161022	32.30897682600	-106.76943699600
Tree / Vegetation	20161022	32.30906392300	-106.76902399300
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Light Standard	20161022	32.30670503850	-106.77917202900
Light Standard	20161022	32.30664026950	-106.77989392100
Utility	20161022	32.30658522050	-106.78049468900
Traffic Signal	20161022	32.30577671640	-106.78049379300
Traffic Signal	20161022	32.30583209660	-106.78024408800
Light Standard	20161022	32.30588338740	-106.77992842200
Light Standard	20161022	32.30605309410	-106.77914695400
Light Standard	20161022	32.30617766820	-106.77855527100
Sign Pole or Post	20161022	32.30620413850	-106.77841976700
Light Standard	20161022	32.30627442010	-106.77805998300
Utility	20161022	32.30654976920	-106.77652417100
Utility	20161022	32.30672886290	-106.77566172800
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Power Pole	20161022	32.30723562180	-106.77283490400
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Light Standard	20161022	32.30809229890	-106.76866503000
Power Pole	20161022	32.30864545850	-106.76607366100

Light Standard	20161022	32.30843582780	-106.76634974400
Light Standard	20161022	32.30823649420	-106.76726964300
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Traffic Signal	20161017	32.30677790560	-106.78063494100
Traffic Signal	20161017	32.30656813470	-106.78056062900
Tree / Vegetation	20161019	32.31906180500	-106.79334423000
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Light Standard	20161019	32.31543885830	-106.79166071600
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Tree / Vegetation	20161019	32.31561694580	-106.79290990600
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Light Standard	20161020	32.31613043100	-106.79611397900
Sign Pole or Post	20161020	32.31696478360	-106.79629568900
Sign Pole or Post	20161020	32.31554412070	-106.79490378100
Light Standard	20161020	32.31633138840	-106.79523216200
Sign Pole or Post	20161020	32.31771087160	-106.79573032600
Sign Pole or Post	20161020	32.31897586260	-106.79574804400
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Power Pole	20161020	32.31845304850	-106.79453094300

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Sign Pole or Post	20161020	32.32176429230	-106.78949568600
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Light Standard	20161026	32.30624983440	-106.76892159200
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Power Pole	20161026	32.30952419280	-106.76992737600
Light Standard	20161026	32.30978369040	-106.77001535800
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Utility	20161026	32.31178581130	-106.76784691600
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Utility	20161025	32.29591619220	-106.76499592700
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Sign Pole or Post	20161025	32.29599492460	-106.76484275000
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Power Pole	20161025	32.30209645340	-106.76416759700
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Light Standard	20161025	32.30007163740	-106.76470304700
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Tree / Vegetation	20161025	32.30562791620	-106.76971577600
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Traffic Signal	20161017	32.30917036050	-106.78132934100
Utility	20161017	32.31026405030	-106.78160039700
Tree / Vegetation	20161017	32.31611572100	-106.78356334000
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Light Standard	20161017	32.31923539250	-106.78482444800
Light Standard	20161017	32.31989652670	-106.78508780500

Light Standard	20161017	32.32098414080	-106.78552942300
Traffic Signal	20161017	32.32108905330	-106.78557139500
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Utility	20161023	32.29894363340	-106.76428029400
Utility	20161023	32.29901656060	-106.76394681600
Other	20161023	32.29926378640	-106.76280820400
Other	20161023	32.29678198100	-106.77358046900
Light Standard	20161023	32.29605606630	-106.77673018800
Utility	20161023	32.29635235270	-106.77877454500
Other	20161023	32.29966224310	-106.77686330200
Utility	20161023	32.30269071640	-106.77440002300
Other	20161023	32.30460175700	-106.77499837900
Utility	20161023	32.30714051500	-106.77576031600
Light Standard	20161023	32.30855743660	-106.77615505400
Light Standard	20161023	32.30917341090	-106.77633702400
Light Standard	20161023	32.31121671150	-106.77693775600
Light Standard	20161023	32.31143641750	-106.77700145500
Light Standard	20161023	32.31249485780	-106.77731398500
Light Standard	20161023	32.31314926020	-106.77746450500
Light Standard	20161023	32.31345220450	-106.77753560400
Light Standard	20161023	32.31375583750	-106.77760375100
Light Standard	20161023	32.31575052980	-106.77797250800
Sign Pole or Post	20161023	32.31604115450	-106.77802245900
Light Standard	20161023	32.31636707660	-106.77807847700
Other	20161023	32.31634451260	-106.77792600700
Utility	20161023	32.31582698350	-106.77784089200
Sign Pole or Post	20161023	32.31474166630	-106.77765807700
Utility	20161023	32.31452342050	-106.77761021600
Utility	20161023	32.31340139150	-106.77735458000
Sign Pole or Post	20161023	32.31224112660	-106.77705970100

Sign Pole or Post	20161023	32.31156218710	-106.77685794700
Utility	20161023	32.31149459990	-106.77683715900
Utility	20161023	32.31108721620	-106.77671186000
Tree / Vegetation	20161023	32.31102739120	-106.77669346000
Other	20161023	32.30860176720	-106.77599576900
Utility	20161023	32.30754748600	-106.77565309400
Traffic Signal	20161023	32.30751644430	-106.77568211500
Traffic Signal	20161023	32.30660377710	-106.77541781700
Light Standard	20161023	32.30586478420	-106.77529265300
Utility	20161023	32.30316342670	-106.77799939200
Utility	20161023	32.30066303440	-106.78121887800
Utility	20161023	32.30146524700	-106.78167988500
Other	20161023	32.30431411850	-106.78324025300
Other	20161023	32.30453567860	-106.78335472600
Power Pole	20161023	32.30507986370	-106.78364652600
Utility	20161023	32.30343667390	-106.78261819500
Power Pole	20161023	32.30324031410	-106.78251406000
Power Pole	20161023	32.30269812810	-106.78221097500
Power Pole	20161023	32.30221195550	-106.78193414600
Other	20161023	32.30159892940	-106.78144705600
Utility	20161023	32.30178404390	-106.78125278500
Tree / Vegetation	20161023	32.30212678040	-106.77958188000
Utility	20161023	32.30216244380	-106.77869162000
Sign Pole or Post	20161023	32.30253428970	-106.78207727000
Utility	20161023	32.30268597400	-106.78130423700
Utility	20161023	32.30259696100	-106.78127068100
Tree / Vegetation	20161023	32.30281475600	-106.78064503700
Utility	20161023	32.30302226920	-106.77906235300
Other	20161023	32.30313030600	-106.77902973600
Utility	20161023	32.30356616800	-106.78157107000
Utility	20161023	32.30363662040	-106.78146251200
Utility	20161023	32.30325746400	-106.78220905000
Utility	20161023	32.30302465590	-106.78276147400
Utility	20161024	32.29605729850	-106.77416601600
Tree / Vegetation	20161024	32.29655436880	-106.77433801800
Tree / Vegetation	20161024	32.29350553970	-106.77210680000
Traffic Signal	20161024	32.29420355310	-106.77100906600
Other	20161024	32.28893570790	-106.76446223900
Tree / Vegetation	20161024	32.28830068650	-106.76435820500
	20161024	32.28803851410	-106.76503453100
	20161024	32.28821502390	-106.76509004400
	20161024	32.28821137350	-106.76523210800
Tree / Vegetation	20161024	32.28915143880	-106.76741746700
Tree / Vegetation	20161024	32.28955321220	-106.76658130300
Tree / Vegetation	20161024	32.28977037950	-106.76882943300
Tree / Vegetation	20161024	32.29002528260	-106.76725853900
Utility	20161024	32.28969020420	-106.76652827200
Grating or Planting Cover	20161024	32.28407046390	-106.76918412600
Other	20161024	32.28909563100	-106.77269233200
Tree / Vegetation	20161024	32.29382746390	-106.78362422200
Tree / Vegetation	20161024	32.29485124300	-106.78310171000
Tree / Vegetation	20161024	32.29400877710	-106.78255360400



Tree / Vegetation	20161024	32.29248397820	-106.77891706300
Tree / Vegetation	20161024	32.29209375730	-106.77966466900
Other	20161024	32.29443454800	-106.77977560300
Tree / Vegetation	20161024	32.29615749170	-106.78518037200
Tree / Vegetation	20161024	32.29594009940	-106.78504975000
Tree / Vegetation	20161024	32.29586100400	-106.78502451000
Tree / Vegetation	20161024	32.29560919770	-106.78479853900
Tree / Vegetation	20161024	32.29554737420	-106.78477782600
Tree / Vegetation	20161025	32.29543204820	-106.76242767300
Utility	20161025	32.29551386980	-106.76220696900
Light Standard	20161025	32.29552622990	-106.76626922800
Other	20161031	32.32488165940	-106.77888015700
Power Pole	20161031	32.32571924230	-106.77939591100
Power Pole	20161031	32.32579639140	-106.77915281300
Tree / Vegetation	20161031	32.32592773710	-106.77873894000
Tree / Vegetation	20161031	32.32603407820	-106.77845093100
Other	20161031	32.32383685330	-106.77937766800
Tree / Vegetation	20161031	32.32364265780	-106.77962519700
Other	20161031	32.32363522060	-106.77984123500
Other	20161031	32.32384280480	-106.77952548600
Other	20161031	32.32398712810	-106.77929426300
Other	20161031	32.31926726310	-106.78000599300
Other	20161031	32.31916442640	-106.77971725800
Other	20161031	32.31924004510	-106.77963076400
Tree / Vegetation	20161031	32.32332037000	-106.78198296700
Tree / Vegetation	20161031	32.32304712550	-106.78175185500
Power Pole	20161028	32.30420176030	-106.77425051400
Power Pole	20161028	32.30410032760	-106.77113170500
Tree / Vegetation	20161028	32.30411210470	-106.77077991700
Light Standard	20161028	32.30365121120	-106.77250398500
Light Standard	20161028	32.30343544640	-106.77334618700
Guy Wire / Support	20161028	32.30181115250	-106.77320069200
Sign Pole or Post	20161028	32.30584056340	-106.77521587400
Sign Pole or Post	20161028	32.30605687660	-106.77408760800
Light Standard	20161028	32.30728883630	-106.76776877600
Sign Pole or Post	20161028	32.30744492200	-106.76702255700
Other	20161028	32.30775318420	-106.76558442000
Other	20161030	32.30912543160	-106.77504382100
Other	20161030	32.30900267720	-106.77500610400
Sign Pole or Post	20161030	32.30867909070	-106.77488636100
Tree / Vegetation	20161030	32.30717066330	-106.77443129100
Tree / Vegetation	20161030	32.30596066760	-106.77406621800
Other	20161030	32.30593670480	-106.77405941800
Power Pole	20161030	32.30552578340	-106.77394281600
Other	20161030	32.30440724470	-106.77364202800
Sign Pole or Post	20161030	32.30344383130	-106.77317967400
Utility	20161030	32.30779151280	-106.77698811200
Light Standard	20161030	32.30800069090	-106.77702067800
Sign Pole or Post	20161030	32.30730254580	-106.77676534900
Utility	20161030	32.30728995750	-106.77676218700
Light Standard	20161030	32.30659087450	-106.77657328200
Sign Pole or Post	20161030	32.30694074130	-106.77904429400

Light Standard	20161030	32.30697734480	-106.77905460500
Light Standard	20161030	32.30735434560	-106.77916080500
Tree / Vegetation	20161030	32.30839659180	-106.78047861500
Utility	20161030	32.31203637900	-106.77279751100
Other	20161030	32.31156531690	-106.77247161200
Other	20161030	32.31114727490	-106.77229887200
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Power Pole	20161030	32.31593317120	-106.77218563400
Guy Wire / Support	20161030	32.31599142000	-106.77220761500
Guy Wire / Support	20161030	32.31645107680	-106.77237575800
Other	20161030	32.31776354210	-106.77271784700
Other	20161030	32.31767224050	-106.77268719200
Other	20161030	32.31616471220	-106.77215223700
Other	20161030	32.31357061010	-106.77120121900
Other	20161030	32.31350634690	-106.77117676100
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Sign Pole or Post	20161030	32.31678880310	-106.76811851200
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Other	20161030	32.31452794830	-106.77503720600
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Power Pole	20161030	32.31440890280	-106.77562882800
Power Pole	20161030	32.31427383230	-106.77663408400
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Power Pole	20161030	32.31671341790	-106.76959892300
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Light Standard	20161030	32.31699270070	-106.77154531500
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Tree / Vegetation	20161030	32.31778498270	-106.76944512500
Tree / Vegetation	20161030	32.31784679520	-106.76929661900
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Other	20161030	32.32063051840	-106.77456047300
Other	20161030	32.31944898630	-106.77382924200
Other	20161030	32.31919919700	-106.77356467700
Sign Pole or Post	20161030	32.31728363470	-106.77157869400
Guy Wire / Support	20161030	32.31573517470	-106.77388979700

Power Pole	20161030	32.31572713220	-106.77392604000
Power Pole	20161030	32.31542293590	-106.77531691200
Power Pole	20161030	32.31516602370	-106.77621161000
Tree / Vegetation	20161030	32.31497401320	-106.77728349500
Power Pole	20161030	32.31548303060	-106.77535981800
Power Pole	20161030	32.31589494880	-106.77346928800
Power Pole	20161030	32.31594357490	-106.77326045900
Power Pole	20161030	32.31600717270	-106.77298732800
Light Standard	20161031	32.31497869310	-106.77342495200
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Other	20161031	32.31544191460	-106.77355409100
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Sign Pole or Post	20161018	32.32659313450	-106.79552717600
Light Standard	20161018	32.32740458550	-106.79222744700
Light Standard	20161018	32.32779246010	-106.79035499800
Power Pole	20161018	32.32771833080	-106.79064706500
Tree / Vegetation	20161019	32.32670110190	-106.80164076400
Tree / Vegetation	20161019	32.32617850720	-106.80119729400
Other	20161019	32.32953468230	-106.80032336200
Tree / Vegetation	20161019	32.32798017660	-106.79872328000
Tree / Vegetation	20161019	32.32624008960	-106.79767515900
Tree / Vegetation	20161019	32.32762121640	-106.79762702500
Tree / Vegetation	20161019	32.32752817850	-106.79919655800
Tree / Vegetation	20161019	32.32739884310	-106.79961161800
Tree / Vegetation	20161019	32.32410228480	-106.79620473300
Tree / Vegetation	20161019	32.32288855390	-106.79742439100
Tree / Vegetation	20161019	32.31994034380	-106.79682359900
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Other	20161019	32.32090525350	-106.79792873300
Tree / Vegetation	20161019	32.32415062340	-106.78732728000
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Utility	20161019	32.32300325310	-106.79081672900
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Tree / Vegetation	20161026	32.30677652630	-106.76565001200
Other	20161026	32.30707664070	-106.76574184500
Guy Wire / Support	20161026	32.30955343230	-106.76980962800
Power Pole	20161026	32.30952492860	-106.76979974300
Power Pole	20161026	32.30932115610	-106.76972907400
Other	20161026	32.30742779190	-106.76913295400
Power Pole	20161027	32.31382510250	-106.77414612000
Power Pole	20161027	32.31388373500	-106.77377406900
Power Pole	20161027	32.31394487840	-106.77338605400
Light Standard	20161027	32.31427380600	-106.77297300500
Light Standard	20161027	32.31479695710	-106.77180777000
Light Standard	20161027	32.31539351620	-106.76963148300
Utility	20161027	32.31554156300	-106.76929096700
Guy Wire / Support	20161027	32.31445422650	-106.76936759800

Power Pole	20161027	32.31443781190	-106.76942810600
Power Pole	20161027	32.31428094300	-106.77000636200
Power Pole	20161027	32.31403148820	-106.77092717600
Power Pole	20161027	32.31387910760	-106.77145230800
Power Pole	20161027	32.31375441960	-106.77194935100
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Power Pole	20161027	32.31282033310	-106.77537507400
Utility	20161027	32.31261657420	-106.77698877200
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Power Pole	20161027	32.31306176160	-106.77462410900
Power Pole	20161027	32.31351610830	-106.77306412400
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Tree / Vegetation	20161027	32.31414400910	-106.77091302000
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Tree / Vegetation	20161027	32.30600232430	-106.77094052800
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Light Standard	20161027	32.30574657680	-106.77100643100
Tree / Vegetation	20161027	32.31015502870	-106.77317687400
Light Standard	20161027	32.31160733730	-106.77362100200
Tree / Vegetation	20161027	32.31200919190	-106.77374899100
Power Pole	20161027	32.31223401090	-106.77382059500
Light Standard	20161027	32.31380688670	-106.77428645700
Tree / Vegetation	20161027	32.31391176930	-106.77431743900
Power Pole	20161027	32.32346308600	-106.77721156700
Sign Pole or Post	20161027	32.32403030870	-106.77753550400
Sign Pole or Post	20161027	32.32494217820	-106.77787402000
Light Standard	20161027	32.32478960560	-106.77783042200
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Sign Pole or Post	20161027	32.32395910360	-106.77734598200
Light Standard	20161027	32.32225690750	-106.77648787400
Light Standard	20161027	32.32129278420	-106.77609919000
Tree / Vegetation	20161027	32.31996175280	-106.77564909400
Tree / Vegetation	20161027	32.31989067360	-106.77563090900
Power Pole	20161027	32.31621032460	-106.77477249400
Power Pole	20161027	32.31600545210	-106.77472767200
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Tree / Vegetation	20161027	32.31167401770	-106.77352549700
Power Pole	20161027	32.30915952080	-106.77270724700
Tree / Vegetation	20161027	32.30909712740	-106.77269803500
Power Pole	20161028	32.30146032130	-106.76460316600
Tree / Vegetation	20161028	32.30113738670	-106.76610614900
Sign Pole or Post	20161028	32.30109475560	-106.76630698600
Other	20161028	32.29995510580	-106.77004988600
Power Pole	20161028	32.30035746970	-106.76975381300
Sign Pole or Post	20161028	32.30086623670	-106.76732681300
Sign Pole or Post	20161028	32.30091196510	-106.76710869000
Other	20161028	32.30116621860	-106.76643127400
Tree / Vegetation	20161028	32.30266741070	-106.76457301000
Tree / Vegetation	20161028	32.30263983580	-106.76469973800
Tree / Vegetation	20161028	32.30260242020	-106.76487169700
Light Standard	20161028	32.30250443620	-106.76533638100

Other	20161028	32.30188756000	-106.76817372300
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Utility	20161028	32.30669144640	-106.76999588700
Utility	20161028	32.30657805480	-106.77055868500
Light Standard	20161028	32.30643384430	-106.77123027700
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Utility	20161028	32.30514725250	-106.77418606900
Light Standard	20161028	32.30517897700	-106.77401356600
Sign Pole or Post	20161028	32.30521497100	-106.77381815500
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Other	20161028	32.30548657290	-106.77258650500
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Utility	20161028	32.30508162410	-106.77410782800
Light Standard	20161028	32.30489908780	-106.77497961800
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Tree / Vegetation	20161028	32.30537299350	-106.76994442700
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Power Pole	20161028	32.30476156770	-106.77164304400
Sign Pole or Post	20161028	32.30437579480	-106.77266053700
Utility	20161028	32.30427918740	-106.77352872000
Power Pole	20161028	32.30427653580	-106.77355768500
Tree / Vegetation	20161028	32.30423412040	-106.77395272900
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Tree / Vegetation	20161031	32.32371503350	-106.77648100000
Tree / Vegetation	20161031	32.32371918390	-106.77656982500
Tree / Vegetation	20161031	32.32391322950	-106.77615914700
Tree / Vegetation	20161031	32.32394307530	-106.77611068100
Tree / Vegetation	20161031	32.32396601220	-106.77607343300
Sign Pole or Post	20161031	32.32418132100	-106.77563630500
Sign Pole or Post	20161031	32.32393656320	-106.77591138000
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Light Standard	20161031	32.31635642310	-106.77378950300
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Other	20161031	32.31699169990	-106.77383998500
Other	20161031	32.31618950950	-106.77363852000
Other	20161031	32.31598710570	-106.77359307500
Other	20161031	32.31572871190	-106.77352426900
Other	20161031	32.31545755820	-106.77345012300
Other	20161031	32.31470654720	-106.77323032600
Power Pole	20161031	32.31445479700	-106.77315739500
Light Standard	20161031	32.31599955320	-106.77598035900
Sign Pole or Post	20161031	32.31576999150	-106.77780415000
Sign Pole or Post	20161031	32.31611970910	-106.77577392100
Utility	20161031	32.31619625120	-106.77536041000
Utility	20161031	32.31622219910	-106.77522022600

Utility	20161031	32.31627247910	-106.77494858700
Other	20161031	32.31832636130	-106.77739414300
Other	20161031	32.31836637110	-106.77692860600
Sign Pole or Post	20161031	32.31876766000	-106.77634412500
	20161031	32.31877371600	-106.77631902500
	20161031	32.31884194030	-106.77603621900
Utility	20161031	32.31891848200	-106.77571893300
Sign Pole or Post	20161031	32.31888921290	-106.77550230200
Other	20161031	32.32384053380	-106.77898495000
Utility	20161031	32.32466095760	-106.77933266000
Light Standard	20161031	32.32484570930	-106.77941519200
Tree / Vegetation	20161031	32.32489652890	-106.77943699700
Other	20161031	32.32678689420	-106.78024869900
Tree / Vegetation	20161031	32.32715466950	-106.78556107800
Guy Wire / Support	20161028	32.31024753790	-106.76821690600
Utility	20161028	32.31023852700	-106.76827676300
Utility	20161028	32.31022163800	-106.76836880000
Utility	20161028	32.30999723700	-106.76938319000
Power Pole	20161028	32.30861347180	-106.77522076200
Power Pole	20161028	32.30855094980	-106.77548257700
Other	20161028	32.30874816710	-106.77506784700
Power Pole	20161028	32.30914016840	-106.77332853400
Power Pole	20161028	32.30996581060	-106.76989942200
Power Pole	20161028	32.31013181630	-106.76924384400
Other	20161029	32.31893865610	-106.77358522000
Other	20161029	32.31878403780	-106.77405493900
Other	20161029	32.31871655480	-106.77422570900
Other	20161029	32.31849323220	-106.77416067200
Other	20161029	32.31830280140	-106.77420975000
Other	20161029	32.31883142030	-106.77423143100
Other	20161029	32.31933311680	-106.77263416900
Other	20161029	32.31929250830	-106.77272781000
Utility	20161029	32.31913824990	-106.77105791500
Other	20161029	32.31711755060	-106.77371298500
Power Pole	20161029	32.31677696180	-106.77588465100
Power Pole	20161029	32.31683695950	-106.77593433500
Other	20161029	32.31671314860	-106.77631996800
Light Standard	20161029	32.31663213280	-106.77698714400
Power Pole	20161029	32.31670160140	-106.77701973800
Power Pole	20161029	32.31675065380	-106.77663108500
Sign Pole or Post	20161029	32.31677978830	-106.77640122600
Utility	20161029	32.31676857170	-106.77648972200
Power Pole	20161029	32.31679440390	-106.77628591400
Power Pole	20161029	32.31708301640	-106.77429981200
Power Pole	20161029	32.31709794830	-106.77420385400
Tree / Vegetation	20161029	32.31710140450	-106.77418164500
Light Standard	20161029	32.31734297420	-106.77271316200
Other	20161029	32.31770704250	-106.76927542600
Power Pole	20161029	32.31727761940	-106.77032786400
Guy Wire / Support	20161029	32.31729193780	-106.77029489900
Sign Pole or Post	20161029	32.31055977700	-106.77428694200
Tree / Vegetation	20161029	32.31073002820	-106.77339515000

Tree / Vegetation	20161029	32.31083892610	-106.77288718100
Utility	20161029	32.31114822290	-106.77152260400
Other	20161029	32.31178387830	-106.76918699200
Light Standard	20161029	32.31187487280	-106.76883901800
Tree / Vegetation	20161029	32.31258134920	-106.76620903800
Utility	20161029	32.31270154150	-106.76548635000
Tree / Vegetation	20161029	32.31255976250	-106.76604429900
Tree / Vegetation	20161029	32.31209274110	-106.76780085800
Power Pole	20161029	32.31043747960	-106.77447649300
Power Pole	20161029	32.31038383110	-106.77471304400
Tree / Vegetation	20161029	32.31094733270	-106.77660364000
Sign Pole or Post	20161029	32.31161594360	-106.77347100100
Power Pole	20161029	32.31140449290	-106.77401029800
Power Pole	20161029	32.31129072440	-106.77455832600
Other	20161029	32.31102018610	-106.76875862500
Tree / Vegetation	20161029	32.30973807480	-106.77394929000
Utility	20161029	32.30963116470	-106.77442365700
Utility	20161029	32.30955393010	-106.77476979000
Light Standard	20161030	32.31336854920	-106.78037994400
Utility	20161030	32.31282086750	-106.78033258800
Utility	20161030	32.31278447160	-106.78032827500
Light Standard	20161030	32.31232869380	-106.78027146100
Light Standard	20161030	32.31221162590	-106.78025229000
Light Standard	20161030	32.31184539420	-106.78016223700
Light Standard	20161030	32.31142506210	-106.78003982000
Light Standard	20161030	32.31067449190	-106.77983885100
Utility	20161030	32.31034779710	-106.77975606300
Light Standard	20161030	32.30991760010	-106.77965424900
Light Standard	20161030	32.30866275190	-106.77934205000
Sign Pole or Post	20161030	32.30842725600	-106.77927825000
Light Standard	20161030	32.30820080970	-106.77921692200
Light Standard	20161030	32.30796678470	-106.77902184400
Light Standard	20161030	32.30795603680	-106.77865992400
Light Standard	20161030	32.30802719890	-106.77833234900
Light Standard	20161030	32.30815832200	-106.77769149900
Light Standard	20161030	32.30832664190	-106.77729995300
Light Standard	20161030	32.30856206850	-106.77726140800
Utility	20161030	32.30859134330	-106.77726988300
Light Standard	20161030	32.30944286670	-106.77750555000
Utility	20161030	32.30975546110	-106.77760747600
Utility	20161030	32.30988565210	-106.77762560600
Light Standard	20161030	32.31097385500	-106.77792775000
Light Standard	20161030	32.31155757190	-106.77809953200
Light Standard	20161030	32.31201754320	-106.77822110000
Light Standard	20161030	32.31241136630	-106.77832347900
Light Standard	20161030	32.31281723610	-106.77843259100
Light Standard	20161030	32.31319471600	-106.77854071900
Light Standard	20161030	32.31362888470	-106.77865022300
Sign Pole or Post	20161030	32.31369003230	-106.77866564500
Light Standard	20161030	32.31386958790	-106.77876873600
Light Standard	20161030	32.31394556250	-106.77912635200
Light Standard	20161030	32.31382737650	-106.77852593700

Light Standard	20161030	32.31344076070	-106.77841765600
Light Standard	20161030	32.31302601300	-106.77831288100
Light Standard	20161030	32.31267204860	-106.77821596900
Light Standard	20161030	32.31226436380	-106.77810435100
Light Standard	20161030	32.31185247030	-106.77800041400
Light Standard	20161030	32.31135814710	-106.77786576900
Light Standard	20161030	32.31092287670	-106.77773545400
Other	20161030	32.30998847790	-106.77653269500
Light Standard	20161030	32.30884560940	-106.77716422900
Light Standard	20161030	32.30813331490	-106.77729003800
Light Standard	20161030	32.30799435710	-106.77775093400
Light Standard	20161030	32.30777933490	-106.77883876500
Other	20161030	32.30782550220	-106.77907317400
Light Standard	20161030	32.30787201620	-106.77919812500
Light Standard	20161030	32.30839446200	-106.77944943300
Light Standard	20161030	32.30885078990	-106.77956641200
Light Standard	20161030	32.30931970200	-106.77968661100
Light Standard	20161030	32.30972311370	-106.77979989800
Other	20161030	32.31043727090	-106.77996329100
Sign Pole or Post	20161030	32.31050050640	-106.77998208200
Light Standard	20161030	32.31324150880	-106.78057617000
Tree / Vegetation	20161030	32.31456381510	-106.78160371500
Other	20161030	32.31390599930	-106.78226938500
Sign Pole or Post	20161030	32.31167864330	-106.78193379000
Tree / Vegetation	20161030	32.31192472690	-106.78056643800
Light Standard	20161030	32.30925859980	-106.78017101900
Utility	20161030	32.30917296140	-106.78116090700
Light Standard	20161030	32.30942587050	-106.77991993700
Sign Pole or Post	20161030	32.30951249190	-106.77942918900
Tree / Vegetation	20161030	32.30957464910	-106.77910701100
Tree / Vegetation	20161030	32.30958591070	-106.77905189700
Utility	20161030	32.30970242160	-106.77796569200
Light Standard	20161030	32.30963458550	-106.77829499900
Utility	20161030	32.30960298160	-106.77845106800
Utility	20161030	32.30955628800	-106.77870010600
Tree / Vegetation	20161030	32.30962434490	-106.77886379500
Utility	20161030	32.30946696790	-106.77915161400
Light Standard	20161030	32.30437175180	-106.77376346600
Light Standard	20161030	32.30603316760	-106.77423426500
Utility	20161030	32.30635124090	-106.77432143700
Power Pole	20161030	32.30721793610	-106.77457549200
Power Pole	20161030	32.30924660210	-106.77519911300
Power Pole	20161030	32.30942024770	-106.77525162800
Guy Wire / Support	20161030	32.30958747870	-106.77530362800
Power Pole	20161030	32.30962780280	-106.77531541600
Power Pole	20161030	32.30990586050	-106.77539619700
Power Pole	20161030	32.31018909870	-106.77547169200
Power Pole	20161030	32.31045523080	-106.77555600200
Power Pole	20161030	32.31066905470	-106.77562017300
Power Pole	20161030	32.31212368370	-106.77603921600
Power Pole	20161030	32.31264251270	-106.77619018600
Sign Pole or Post	20161030	32.31278101580	-106.77624367100



Power Pole	20161030	32.31285433420	-106.77626208300
Power Pole	20161030	32.31406118640	-106.77654820800
Guy Wire / Support	20161030	32.31408439610	-106.77655390600
Tree / Vegetation	20161030	32.31838037660	-106.77772403400
Other	20161030	32.31853681090	-106.77772045200
Other	20161030	32.31896676880	-106.77771060700
Other	20161030	32.31903872880	-106.77770895900
Tree / Vegetation	20161030	32.31919367040	-106.77770541200
Other	20161030	32.31974152510	-106.77757712600
Other	20161030	32.31956315960	-106.77757876800
Other	20161030	32.31944984430	-106.77757981200
Other	20161030	32.31931654060	-106.77758104000
Other	20161030	32.31902144700	-106.77758375800
Utility	20161030	32.31754724180	-106.77760510300
Power Pole	20161030	32.31751296980	-106.77760572800
Other	20161030	32.31464278670	-106.77655592000
Other	20161030	32.31447251050	-106.77651414400
Other	20161030	32.31278557180	-106.77611455500
Light Standard	20161030	32.31019486870	-106.77536728100
Power Pole	20161030	32.30991708070	-106.77528473700
Other	20161030	32.30989503250	-106.77527818400
Other	20161031	32.32699116540	-106.78667086600
Other	20161031	32.32697805060	-106.78671923000
Other	20161031	32.32714193780	-106.78611484200
Other	20161031	32.32720999180	-106.78586436500
Other	20161031	32.32724558540	-106.78573408100
Other	20161031	32.32732944420	-106.78542712900
Other	20161031	32.32809449780	-106.78067027800
Power Pole	20161031	32.32567357210	-106.77961249600
Other	20161031	32.32500163430	-106.77932940300
Power Pole	20161031	32.32368714060	-106.77876495600
Power Pole	20161031	32.32098829620	-106.77725953200
Utility	20161031	32.32124271010	-106.77672203900
Other	20161031	32.32126161010	-106.77665399100
Other	20161031	32.32147242780	-106.77872863600
Tree / Vegetation	20161031	32.32137907880	-106.77892609500
Sign Pole or Post	20161031	32.32180256840	-106.77806110700
Other	20161031	32.32122549550	-106.77286570500
Other	20161031	32.32068590980	-106.77442443300
Guy Wire / Support	20161031	32.32047677560	-106.77531304600
Other	20161031	32.31966808230	-106.77962278600
Utility	20161031	32.32042069860	-106.77591523800
Other	20161031	32.32054095730	-106.77542118600
Utility	20161031	32.32057756790	-106.77526064200
Power Pole	20161031	32.32059559300	-106.77518159900
Utility	20161031	32.32064821270	-106.77495084600
Tree / Vegetation	20161031	32.32067681800	-106.77482540500
Other	20161031	32.32070540740	-106.77470940200
Traffic Signal	20161031	32.32097015610	-106.77370779900
Sign Pole or Post	20161031	32.32098310930	-106.77367413700
Light Standard	20161031	32.32101117230	-106.77360868100
Sign Pole or Post	20161031	32.32106715260	-106.77347893900

Sign Pole or Post	20161031	32.32469503430	-106.77617581900
Light Standard	20161031	32.32508019990	-106.77734011000
Other	20161031	32.32472943640	-106.77714901000
Other	20161031	32.32440154190	-106.77696239000
Sign Pole or Post	20161031	32.32425429590	-106.77686874700
Tree / Vegetation	20161031	32.32390107000	-106.77667172100

## Public Right of Way Inventory of Barriers - Ramps

2016

Ramp_Condi	Ramp_Log	Ramp_Slope	Ramp_Funct	Ramp_Mater	GPSDate	Latitude	Longitude
Very Poor	Flush	30	Driveway	Concrete	20161013	32.28648776040	-106.75549162900
Very Poor	Flush	0	Driveway	NA	20161013	32.28626328360	-106.75673819500
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29287128300	-106.74828561300
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29289366720	-106.74829801100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29315975930	-106.74858648100
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29286890270	-106.74843467700
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29284644860	-106.74842404900
Very Poor	Flush	25	Driveway	Concrete	20161012	32.29647533760	-106.74986000400
Very Poor	Flush	25	Driveway	Concrete	20161012	32.29648016760	-106.74984582400
Very Poor	Flush	30	Driveway	Concrete	20161012	32.29442612470	-106.75249893800
Very Poor	Flush	0	Driveway	Concrete	20161012	32.29643334460	-106.74959817500
Very Poor	Flush	0	Driveway	Concrete	20161012	32.29643088920	-106.74960890800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29536623600	-106.74826494400
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29321472080	-106.74763646700
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29318594310	-106.74762880000
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29175396310	-106.74723337200
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29169821770	-106.74721669800
Very Poor	Flush	14	Driveway	Concrete	20161012	32.28965126970	-106.74833308100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29197746240	-106.74627735400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29331011400	-106.74665922700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29347490730	-106.74670828400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29668692360	-106.74761201200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29679042840	-106.74764623200
Very Poor	Flush	0	Commercial Apprch	Concrete	20161008	32.29682195150	-106.74765488600
Very Poor	Flush	0	Commercial Apprch	Concrete	20161008	32.29693349640	-106.74768550700
Very Poor	Flush	0	Commercial Apprch	Concrete	20161008	32.29698689670	-106.74770016700
Very Poor	Flush	0	Commercial Apprch	Concrete	20161008	32.29688877320	-106.74509127600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29584241350	-106.74479981500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29571899790	-106.74478604000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29426837430	-106.74435054800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29303578100	-106.74393490000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29272609930	-106.74468828700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29212929500	-106.74374590500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29287343290	-106.74391947400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29147382670	-106.74371331700
Very Poor	Flush	0	Other	Concrete	20161011	32.30592823890	-106.74985792900
Very Poor	Flush	0	Other	Concrete	20161011	32.30568910090	-106.74790425400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29607513610	-106.74761994400
Very Poor	Flush	30	Driveway	Concrete	20161012	32.29557006880	-106.75347822500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29623324540	-106.74761928000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29381057840	-106.74694674600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29363771760	-106.74689933100
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29340297040	-106.74683086500
Very Poor	Flush	0	Driveway	Concrete	20161008	32.29333341010	-106.74681226900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161008	32.29196635320	-106.74642311700
Very Poor	Excessive	0	Other	NA	20161009	32.32544377720	-106.73584727800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161011	32.30605527220	-106.74773787900
Very Poor	Flush	0	Other	Concrete	20161011	32.30676221980	-106.74828079500
Very Poor	Flush	0	Other	Concrete	20161011	32.30590508950	-106.74853062700
Very Poor	Flush	0	Other	Concrete	20161011	32.30612644820	-106.74863343500
Very Poor	Flush	0	Other	Concrete	20161011	32.30555468230	-106.74975039300
Very Poor	Flush	0	Other	Concrete	20161011	32.30570943620	-106.75018558200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161011	32.30096298200	-106.74882630000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161011	32.30105864850	-106.74885931600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161011	32.29883690410	-106.74824269600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161011	32.29868656250	-106.74819187800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161011	32.29852574290	-106.74830351800
Very Poor	Flush	21	Driveway	Concrete	20161011	32.29842349600	-106.75292730600
Very Poor	Flush	21	Driveway	Concrete	20161011	32.29841882330	-106.75295118500
Very Poor	Flush	21	Driveway	Concrete	20161011	32.29823599570	-106.75380115700
Very Poor	Flush	21	Driveway	Concrete	20161011	32.29822942230	-106.75383217300
Very Poor	Flush	28	Driveway	Concrete	20161011	32.29819564600	-106.75399154700
Very Poor	Flush	22	Driveway	Concrete	20161011	32.29817495450	-106.75408918100
Very Poor	Flush	17	Driveway	Concrete	20161011	32.29795302400	-106.75511898300
Very Poor	Flush	17	Pedestrian Ramp	Concrete	20161012	32.30035248150	-106.75356430800
Very Poor	Flush	25	Driveway	Concrete	20161012	32.29735577200	-106.75216791300
Very Poor	Flush	40	Driveway	Concrete	20161012	32.29796934070	-106.75244807100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.29969950730	-106.75480268200

Very Poor	Flush	30	Pedestrian Ramp	Concrete	20161012	32.29729389820	-106.75304844000
Very Poor	Flush	30	Driveway	Concrete	20161012	32.29768111560	-106.75318788700
Very Poor	Flush	30	Driveway	Concrete	20161012	32.29796714960	-106.75332154900
Very Poor	Flush	30	Driveway	Concrete	20161012	32.29812901660	-106.75337297400
Very Poor	Flush	19	Driveway	Concrete	20161012	32.29908679570	-106.75365026600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.29953287940	-106.75565538400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.30013794390	-106.75602505700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.29959700900	-106.75586546700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.30074003920	-106.75620744700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.30076810950	-106.75605659600
Very Poor	Flush	15	Commercial Apprch	Concrete	20161012	32.29359725390	-106.75263079500
Very Poor	Flush	20	Commercial Apprch	Concrete	20161013	32.29944101040	-106.76001410000
Very Poor	Flush	0	Commercial Apprch	Concrete	20161013	32.29797282730	-106.75958440300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161013	32.29807193430	-106.75961353800
Very Poor	Flush	20	Other	Concrete	20161013	32.29751667130	-106.75945030500
Very Poor	Flush	20	Other	Concrete	20161013	32.29758532400	-106.75947048700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29660508550	-106.75917580600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29644911480	-106.75910849000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161012	32.30087136240	-106.75255282200
Very Poor	Flush	18	Driveway	Concrete	20161012	32.29864362300	-106.75340171800
Very Poor	Flush	30	Driveway	Concrete	20161012	32.29757863480	-106.75299855700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29640900030	-106.75921571500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29937192300	-106.75840529200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29866106750	-106.75822487500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29816484040	-106.75807702200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29800375890	-106.75820881000
Very Poor	Flush	0	Driveway	Concrete	20161013	32.29909046140	-106.75663048800
Very Poor	Flush	90	Commercial Apprch	Concrete	20161013	32.29857870710	-106.75930473800
Very Poor	Flush	40	Driveway	Concrete	20161013	32.29887145730	-106.75791162700
Very Poor	Flush	35	Driveway	Concrete	20161013	32.29895836000	-106.75749956000
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29899309310	-106.75733516200
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29899594040	-106.75732168500
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29900865560	-106.75726150200
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29902246300	-106.75719614900
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29903047750	-106.75715821500
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29903047750	-106.75715821500
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29907204340	-106.75696564700
Very Poor	Flush	30	Driveway	Concrete	20161013	32.29908096070	-106.75693232400
Very Poor	Flush	10	Driveway	Concrete	20161013	32.29915849610	-106.75672637900
Very Poor	Flush	10	Driveway	Concrete	20161013	32.29916334120	-106.75671715000
Very Poor	Flush	40	Driveway	Concrete	20161013	32.29924820650	-106.75655548600
Very Poor	Flush	40	Driveway	Concrete	20161013	32.29925195630	-106.75654834300
Very Poor	Flush	35	Driveway	Concrete	20161013	32.29933075210	-106.75639824100
Very Poor	Flush	35	Driveway	Concrete	20161013	32.29933437310	-106.75639134300
Very Poor	Flush	20	Driveway	Concrete	20161013	32.29942538460	-106.75621797000
Very Poor	Flush	20	Driveway	Concrete	20161013	32.29941765640	-106.75623269200
Very Poor	Flush	25	Driveway	Concrete	20161013	32.29943528060	-106.75619911900
Very Poor	Flush	25	Driveway	Concrete	20161013	32.29944046070	-106.75618925100
Very Poor	Flush	80	Driveway	Concrete	20161013	32.29850689390	-106.75630158900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29639457740	-106.75695429500
Very Poor	Flush	0	Driveway	Concrete	20161013	32.29742191890	-106.75571489900
Very Poor	Flush	0	Driveway	Concrete	20161013	32.29739133170	-106.75586090500
Very Poor	Flush	15	Driveway	Concrete	20161013	32.29659578630	-106.75655422200
Very Poor	Flush	15	Pedestrian Ramp	Concrete	20161013	32.29160605290	-106.75228879600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29132678150	-106.75310022700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161013	32.29139716360	-106.75288907500
Very Poor	Flush	15	Pedestrian Ramp	Concrete	20161013	32.29183436680	-106.75221872900
Very Poor	Flush	40	Commercial Apprch	Concrete	20161014	32.29144143110	-106.76082945500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161014	32.28691325190	-106.75799011100
Very Poor	Flush	35	Commercial Apprch	Concrete	20161014	32.29109673110	-106.76110444200
Very Poor	Flush	0	Driveway	Concrete	20161014	32.29300618980	-106.76309538300
Very Poor	Flush	0	Driveway	Concrete	20161014	32.29303940480	-106.76298436400
Very Poor	Flush	12	Driveway	Concrete	20161014	32.29307733320	-106.76285759100
Very Poor	Flush	12	Driveway	Concrete	20161014	32.29308765530	-106.76282309000
Very Poor	Flush	15	Driveway	Concrete	20161014	32.29107302510	-106.75837317400
Very Poor	Flush	45	Commercial Apprch	Concrete	20161014	32.29023256920	-106.75662101800
Very Poor	Flush	0	Commercial Apprch	Concrete	20161014	32.29046604070	-106.75619122200
Very Poor	Flush	0	Commercial Apprch	Concrete	20161015	32.32853155270	-106.77967644400
Very Poor	Flush	22	Commercial Apprch	Concrete	20161016	32.29146906410	-106.77351624800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.29680357640	-106.78046457200
Very Poor	Flush	14	Pedestrian Ramp	Concrete	20161016	32.29641100120	-106.78108442300
Very Poor	Flush	14	Pedestrian Ramp	Concrete	20161016	32.29628784850	-106.78126104200

Very Poor	Flush	0	Driveway	Concrete	20161015	32.31633039430	-106.77118938300
Very Poor	Flush	0	Driveway	Concrete	20161015	32.31630215180	-106.77117903700
Very Poor	Flush	50	Driveway	Concrete	20161015	32.31473865840	-106.77059195000
Very Poor	Flush	50	Driveway	Concrete	20161015	32.31473865840	-106.77059195000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.31024014050	-106.76882322100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.28894700240	-106.76461142900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.28819690290	-106.76771036300
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28804291950	-106.76822149800
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28803037910	-106.76826019100
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28796733140	-106.76845472000
Very Poor	Flush	50	Driveway	Concrete	20161015	32.28794319240	-106.76852919900
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28764275120	-106.76946944700
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28763071440	-106.76950761700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.28734329850	-106.77040588400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.28711677350	-106.77109798300
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.28696403610	-106.77158630600
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28632048110	-106.77288640600
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28624497150	-106.77300932600
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28618317650	-106.77310991900
Very Poor	Flush	0	Driveway	Concrete	20161015	32.28637068550	-106.77280468000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.29681822360	-106.78035173900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.29713348950	-106.78044704300
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Very Poor	Flush	0	Commercial Apprch	Concrete	20161016	32.29355733590	-106.77801219700
Very Poor	Flush	0	Commercial Apprch	Concrete	20161016	32.29333056220	-106.77786947500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.28854453420	-106.78173061900
Very Poor	Flush	35	Commercial Apprch	Concrete	20161016	32.28964673820	-106.77701674500
Very Poor	Flush	26	Commercial Apprch	Concrete	20161016	32.29063671240	-106.77514624500
Very Poor	Flush	35	Commercial Apprch	Concrete	20161016	32.29093432570	-106.77470710400
Very Poor	Flush	35	Commercial Apprch	Concrete	20161016	32.29101277570	-106.77459301200
Very Poor	Flush	0	Commercial Apprch	Concrete	20161016	32.29208735920	-106.77292161100
Very Poor	Flush	0	Commercial Apprch	Concrete	20161016	32.29224920800	-106.77246348500
Very Poor	Flush	15	Driveway	Concrete	20161016	32.29514872580	-106.78310234300
Very Poor	Flush	16	Pedestrian Ramp	Concrete	20161016	32.29351266290	-106.78562099500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.28944858950	-106.78256560300
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.29252885700	-106.78176722800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.29228136430	-106.78176925700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.28933462640	-106.78249969600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161016	32.28366408380	-106.77108691200
Very Poor	Flush	15	Driveway	Concrete	20161016	32.28669960660	-106.76961432300
Very Poor	Flush	0	Driveway	Concrete	20161016	32.28755611940	-106.76746798600
Very Poor	Flush	0	Driveway	Concrete	20161016	32.28741063050	-106.76744857500
Very Poor	Flush	30	Driveway	Concrete	20161016	32.28448159520	-106.76616389700
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Very Poor	Flush	10	Commercial Apprch	Concrete	20161017	32.32898630160	-106.78420498300
Very Poor	Flush	0	Driveway	Concrete	20161017	32.32827864250	-106.78835627000
Very Poor	Flush	0	Driveway	Concrete	20161017	32.32809655720	-106.78828847500
Very Poor	Flush	0	Driveway	Concrete	20161017	32.32811712420	-106.78829598800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161017	32.32581783200	-106.78729489900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161017	32.32503848420	-106.78698401100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161017	32.32493138020	-106.78689284200
Very Poor	Flush	45	Driveway	Concrete	20161017	32.32457543490	-106.78680904500
Very Poor	Flush	6	Pedestrian Ramp	Concrete	20161017	32.31495651910	-106.78294483300
Very Poor	Flush	30	Commercial Apprch	Concrete	20161017	32.30838503200	-106.78121980800
Very Poor	Flush	30	Commercial Apprch	Concrete	20161017	32.30840032230	-106.78122247100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161017	32.31077635330	-106.78184046900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161017	32.31066756960	-106.78178573700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161017	32.31165596760	-106.78211027400
Very Poor	Flush	11	Pedestrian Ramp	Concrete	20161017	32.31356653070	-106.78270041100
Very Poor	Flush	11	Pedestrian Ramp	Concrete	20161017	32.31373166190	-106.78277041700
Very Poor	Flush	11	Pedestrian Ramp	Concrete	20161017	32.31424313040	-106.78291134700
Very Poor	Flush	11	Pedestrian Ramp	Concrete	20161017	32.31458941100	-106.78302828600
Very Poor	Flush	25	Driveway	Concrete	20161017	32.31760955090	-106.78417203900
Very Poor	Flush	32	Commercial Apprch	Concrete	20161017	32.32314102360	-106.78638508100
Very Poor	Flush	0	Driveway	Concrete	20161017	32.32342266270	-106.78649591500
Very Poor	Flush	0	Commercial Apprch	Concrete	20161017	32.32594856500	-106.78749726600
Very Poor	Flush	75	Commercial Apprch	Concrete	20161017	32.32627542510	-106.78762034900
Very Poor	Flush	9	Pedestrian Ramp	Concrete	20161018	32.32736233950	-106.79182289400

Very Poor	Flush	10	Driveway	Concrete	20161018	32.32679392280	-106.79080690300
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32682291270	-106.79081778600
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32716227140	-106.79094518000
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32718166020	-106.79095245800
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32741717210	-106.79104086900
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32743545310	-106.79104773100
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Very Poor	Flush	0	Driveway	Concrete	20161018	32.32739433700	-106.79090791800
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32708961630	-106.79079307300
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32695977760	-106.79074413900
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32692020340	-106.79072922400
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Very Poor	Flush	0	Driveway	Concrete	20161018	32.32602254080	-106.79132953800
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32600272640	-106.79132217200
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32595774160	-106.79130544900
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32593437060	-106.79129676100
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32568510560	-106.79120409800
Very Poor	Flush	35	Driveway	Concrete	20161018	32.32468616690	-106.79080856300
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32468616690	-106.79080856300
Very Poor	Flush	35	Driveway	Concrete	20161018	32.32466627740	-106.79079987500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32997467090	-106.79470217300
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32982020720	-106.79560517900
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.33037774560	-106.794728187300
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32864978080	-106.79641213000
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32847577100	-106.79350406200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32679621520	-106.79406285800
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32352646850	-106.79399912500
Very Poor	Flush	0	Other	Concrete	20161018	32.32390867400	-106.79421680600
Very Poor	Flush	0	Other	Concrete	20161018	32.32392210560	-106.79422377800
Very Poor	Flush	35	Other	Concrete	20161018	32.32554286970	-106.79868130500
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Very Poor	Flush	0	Driveway	Concrete	20161018	32.32801529290	-106.78993381400
Very Poor	Flush	0	Driveway	Concrete	20161018	32.32801882490	-106.78992055500
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Very Poor	Flush	0	Driveway	Concrete	20161018	32.32813613170	-106.78948017200
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Very Poor	Flush	0	Driveway	Concrete	20161018	32.32823158790	-106.78912181000
Very Poor	Flush	25	Driveway	Concrete	20161018	32.32787821370	-106.79004268800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161019	32.32190625040	-106.79463241100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161019	32.31793386870	-106.79275250000
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Very Poor	Flush	40	Driveway	Concrete	20161020	32.31920192640	-106.79588688300
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161020	32.31922784750	-106.79589396600
Very Poor	Flush	40	Pedestrian Ramp	Concrete	20161020	32.31940268660	-106.79584268000
Very Poor	Flush	40	Pedestrian Ramp	Concrete	20161020	32.31938196490	-106.79583233400
Very Poor	Flush	40	Pedestrian Ramp	Concrete	20161020	32.31935270590	-106.79581884700
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161020	32.31667814610	-106.79144940600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161020	32.31670950450	-106.79115198200
Very Poor	Flush	35	Driveway	Concrete	20161018	32.32506290300	-106.79198739900
Very Poor	Flush	35	Driveway	Concrete	20161018	32.32508150640	-106.79199478200
Very Poor	Flush	35	Driveway	Concrete	20161018	32.32511893650	-106.79200963500
Very Poor	Flush	9	Pedestrian Ramp	Concrete	20161018	32.32732309800	-106.79194201400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32625952090	-106.79614644500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161018	32.32622666570	-106.79625911100
Very Poor	Flush	19	Other	Concrete	20161019	32.32112354310	-106.79724151900
Very Poor	Flush	23	Driveway	Concrete	20161020	32.32122292820	-106.78897245800
Very Poor	Flush	0	Driveway	Concrete	20161020	32.32201532810	-106.78771777800
Very Poor	Flush	14	Driveway	Concrete	20161020	32.32200212210	-106.78651013900
Very Poor	Flush	14	Driveway	Concrete	20161020	32.32201735750	-106.78646191000

Very Poor	Flush	0	Commercial Apprch	Concrete	20161020	32.32042180010	-106.78905398000
Very Poor	Flush	0	Commercial Apprch	Concrete	20161020	32.32024277000	-106.78897601300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161020	32.32007888210	-106.78890464100
Very Poor	Flush	0	Commercial Apprch	Concrete	20161020	32.32002939470	-106.78888308900
Very Poor	Flush	25	Driveway	Concrete	20161020	32.32187136200	-106.78651378500
Very Poor	Flush	25	Driveway	Concrete	20161020	32.32188016670	-106.78648585400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161020	32.31685533550	-106.78583134400
Very Poor	Flush	45	Driveway	Concrete	20161020	32.31639097350	-106.78493482100
Very Poor	Flush	15	Other	Concrete	20161020	32.31685347740	-106.78694461000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161020	32.31780461480	-106.79096786500
Very Poor	Flush	25	Driveway	Concrete	20161020	32.31811093650	-106.79021674100
Very Poor	Flush	40	Driveway	Concrete	20161020	32.31147342370	-106.79105085800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161020	32.31180561990	-106.78913233000
Very Poor	Flush	45	Driveway	Concrete	20161021	32.31285682790	-106.79202929800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.31307035000	-106.78752737800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.31028984600	-106.78619214500
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Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.31070341450	-106.78509098600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.30869515780	-106.78407416300
Very Poor	Flush	0	Driveway	Concrete	20161021	32.31189884390	-106.78590035600
Very Poor	Flush	0	Driveway	Concrete	20161021	32.31191818060	-106.78591046500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.31451375790	-106.78685697200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.31488665370	-106.78558748100
Very Poor	Flush	6	Driveway	Concrete	20161021	32.31444191900	-106.78541173600
Very Poor	Flush	0	Driveway	Concrete	20161021	32.31426910640	-106.78534690600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161021	32.31395233090	-106.78522806900
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Very Poor	Flush	0	Driveway	Concrete	20161021	32.31056051940	-106.78375736100
Very Poor	Flush	25	Other	Concrete	20161021	32.31051623740	-106.78373534000
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Very Poor	Flush	14	Driveway	Concrete	20161030	32.31175640910	-106.78152055900
Very Poor	Flush	0	Driveway	Concrete	20161030	32.31175640910	-106.78152055900
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30925919390	-106.78016807300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30924771870	-106.78022493900
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30221416800	-106.77295376300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30229228550	-106.77298056200
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30258040960	-106.77306242100
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30265991230	-106.77308415700
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30304590750	-106.77319010300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30311691560	-106.77321026900
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30306810730	-106.77307455400
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30299580460	-106.77305274300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30246760220	-106.77290663100
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30240222390	-106.77288854600
Very Poor	Flush	25	Commercial Apprch	Concrete	20161030	32.30709141240	-106.77689117100
Very Poor	Flush	25	Commercial Apprch	Concrete	20161030	32.30714490940	-106.77690530600
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30782411880	-106.77699601400
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30790588650	-106.77701576100
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30722203160	-106.77674478900
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30712957750	-106.77667938300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30842707680	-106.77975560300
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30743979070	-106.77908208500
Very Poor	Flush	0	Commercial Apprch	Concrete	20161030	32.30730851660	-106.77904500900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20161030	32.31679119540	-106.77236303400
Very Poor	Flush	0	Driveway	Concrete	20161030	32.31917824700	-106.77354248800
Very Poor	Flush	0	Driveway	Concrete	20161030	32.31914921750	-106.77351174100
Very Poor	Flush	0	Driveway	Concrete	20161030	32.31484835340	-106.77741525400
Very Poor	Flush	26	Driveway	Concrete	20161031	32.32157140100	-106.77870007900
Very Poor	Flush	14	Driveway	Concrete	20161031	32.32158194430	-106.77867117200
Very Poor	Flush	30	Commercial Apprch	Concrete	20161031	32.32114132060	-106.77304791600
Very Poor	Flush	30	Commercial Apprch	Concrete	20161031	32.32353372260	-106.77549978400
Very Poor	Moderate	0	Pedestrian Ramp	Concrete	20160617	32.35669908170	-106.76248527500
Very Poor	Flush	0	Other	NA	20160715	32.31184502080	-106.73671771500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160715	32.30887757230	-106.73630337700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160715	32.30898518990	-106.73641430400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160626	32.29772255810	-106.73633049900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160626	32.29784117090	-106.73641575300
Very Poor	Flush	0	Driveway	Concrete	20160627	32.29972546590	-106.73919290900
Very Poor	Flush	0	Driveway	Concrete	20160627	32.29983310840	-106.73922154500
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30017589850	-106.73931273600
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30020272240	-106.73931987200
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30042332040	-106.73937820000
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30049258200	-106.73940655200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30080036690	-106.73963003700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30091792810	-106.73975264500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30134680930	-106.74023058000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30276023970	-106.73777370200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30290436300	-106.73781874600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30105611200	-106.74134875900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30169512920	-106.74153524100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30473459130	-106.73916431700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30497724650	-106.73841076300
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30181694830	-106.74176018500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30243910870	-106.74172672200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160619	32.36386925900	-106.77109260400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160619	32.36401249280	-106.77103168900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.37513810850	-106.74174697800
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160625	32.30989478530	-106.74056322700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160626	32.29748593070	-106.73761037100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160626	32.29742423700	-106.73775296900
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29684395460	-106.73760183000
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29682107350	-106.73759592500
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29671648960	-106.73758846200
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29649305020	-106.73862719400
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29649305020	-106.73862719400

Very Poor	Flush	0	Driveway	Concrete	20160626	32.29642731770	-106.73897586700
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29642361380	-106.73899551400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160626	32.29655938410	-106.73754826700
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29553519010	-106.73878952400
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29553519010	-106.73878952400
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29548926910	-106.73903384400
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29548926910	-106.73903384400
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29544106140	-106.73928971600
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29544506570	-106.73926882700
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29539609800	-106.73952427800
Very Poor	Flush	0	Driveway	Concrete	20160626	32.29538758740	-106.73956867500
Very Poor	Excessive	0	Other	NA	20160715	32.31200345410	-106.73129263700
Very Poor	Excessive	0	Other	NA	20160715	32.30970680470	-106.73531298300
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30396364290	-106.73914955700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30184543300	-106.74155604200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30465328710	-106.73934410200
Very Poor	Flush	0	Other	Concrete	20160627	32.30410513030	-106.73916754600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30256420280	-106.74179240100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30166186150	-106.74172200600
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30072340850	-106.74140297600
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30075834700	-106.74141324600
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30031245720	-106.74115958500
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30034005670	-106.74116773100
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30073858790	-106.74128536600
Very Poor	Flush	0	Driveway	Concrete	20160627	32.30068444170	-106.74126938400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30087956360	-106.74129069900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30123277660	-106.74033116000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30081536950	-106.73989420400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30019896230	-106.74032410400
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30020655030	-106.74034176500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30069267660	-106.73976007200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30000024030	-106.73940933200
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.29996092580	-106.73939909100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30490045070	-106.74320932700
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30483720550	-106.74299921600
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30472658810	-106.74248935100
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30471443790	-106.74230127000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30507986420	-106.74102413900
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30516860730	-106.74087255000
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160627	32.30586173930	-106.73864423700
Very Poor	Flush	0	Driveway	Concrete	20160627	32.29541909090	-106.73604482300
Very Poor	Flush	0	Driveway	Concrete	20160627	32.29545529460	-106.73605437500
Very Poor	Excessive	0	Other	NA	20160712	32.31316708250	-106.74104729000
Very Poor	Flush	0	Other	NA	20160715	32.30791312770	-106.73913655600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160715	32.30964655260	-106.73663320800
Very Poor	Flush	0	Other	NA	20160716	32.30497590280	-106.72940985600
Very Poor	Flush	18	Driveway	Concrete	20160717	32.30442391240	-106.73744566500
Very Poor	Flush	0	Other	NA	20160717	32.30581096740	-106.73832096600
Very Poor	Flush	0	Other	NA	20160717	32.30602566830	-106.73774133000
Very Poor	Flush	0	Other	NA	20160717	32.30607286860	-106.73759851600
Very Poor	Flush	0	Other	NA	20160717	32.30595630720	-106.73736697800
Very Poor	Flush	0	Other	NA	20160717	32.30600292080	-106.73719814800
Very Poor	Flush	0	Other	NA	20160717	32.30648914890	-106.73734010800
Very Poor	Flush	0	Driveway	NA	20160717	32.30634413860	-106.73846742100
Very Poor	Flush	0	Driveway	NA	20160717	32.30647481680	-106.73852581800
Very Poor	Flush	45	Other	Concrete	20160717	32.30439083440	-106.73696098300
Very Poor	Flush	27	Other	Concrete	20160717	32.30626939450	-106.73355837800
Very Poor	Flush	24	Other	Concrete	20160717	32.30621601470	-106.73354291600
Very Poor	Excessive	13	Pedestrian Ramp	Concrete	20160717	32.30140173130	-106.73702380300
Very Poor	Flush	25	Driveway	Concrete	20160717	32.30228188930	-106.73606269200
Very Poor	Flush	25	Driveway	Concrete	20160717	32.30227014280	-106.73612512600
Very Poor	Flush	25	Driveway	Concrete	20160717	32.30225658770	-106.73619717400
Very Poor	Excessive	0	Other	NA	20160717	32.30195432330	-106.73719234700
Very Poor	Excessive	0	Other	NA	20160717	32.30207152610	-106.73722178700
Very Poor	Excessive	0	Pedestrian Ramp	NA	20160717	32.30098690280	-106.73352850900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30063510730	-106.73267853600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.29833887270	-106.73323414100
Very Poor	Excessive	0	Pedestrian Ramp	NA	20160717	32.29777447010	-106.73599434000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.29912916210	-106.73635774600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.29926556940	-106.73638998400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30507228990	-106.72951078200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30495525590	-106.72963933600

Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30485946690	-106.72951907100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30555767440	-106.73026427500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30540393020	-106.73033242800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160717	32.30636657780	-106.73023424700
Very Poor	Flush	0	Driveway	NA	20160718	32.30131250440	-106.73239501900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160718	32.30079606260	-106.73259325700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160718	32.30074180960	-106.73244185500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160718	32.30058679410	-106.73250498000
Very Poor	Flush	0	Driveway	Concrete	20160718	32.30467988600	-106.72972079400
Very Poor	Flush	0	Driveway	Concrete	20160718	32.30471841920	-106.72968058700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29929415890	-106.72812627700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29931951160	-106.72795690900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29917353780	-106.72793403500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29915586530	-106.72810114600
Very Poor	Flush	0	Other	NA	20160719	32.30141827170	-106.72497153100
Very Poor	Flush	0	Other	NA	20160719	32.30139277720	-106.72497484900
Very Poor	Flush	18	Other	Concrete	20160720	32.30034921060	-106.73099250400
Very Poor	Flush	18	Other	Concrete	20160720	32.30035873100	-106.73103160600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160718	32.30051942240	-106.73155539400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160718	32.30048188980	-106.73139961900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30011326020	-106.73057777100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30026113140	-106.73055101800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29889213830	-106.73026151500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29892247380	-106.73007073500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29877592390	-106.73003842600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29873746760	-106.73019056800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29873587650	-106.73109939000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29870051930	-106.73128265200
Very Poor	Flush	20	Driveway	Concrete	20160719	32.29938558610	-106.73234229200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29851255910	-106.73232593800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29853477240	-106.73213779300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29890883160	-106.73131131800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29884067770	-106.73129368400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30360158130	-106.72827010800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29909872850	-106.72918430000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29913127160	-106.72902909000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30138820300	-106.72566868800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30141720980	-106.72550303000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30127579930	-106.72548267300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.30122696820	-106.72565729400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29947929440	-106.72713126800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29950307050	-106.72698659100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160719	32.29989002050	-106.72579148500
Very Poor	Flush	0	Pedestrian Ramp	Concrete	20160720	32.30378699320	-106.72616972200
Very Poor	Flush	0	Other	NA	20160720	32.29593172460	-106.73591165800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160720	32.29787477610	-106.73507231900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160720	32.29789338990	-106.73488170200
Very Poor	Flush	0	Other	NA	20160721	32.28855627820	-106.73522121800
Very Poor	Flush	0	Other	NA	20160721	32.28867115900	-106.73505444800
Very Poor	Flush	0	Other	NA	20160726	32.35110583810	-106.74693320800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160726	32.35121003100	-106.74862149400
Very Poor	Excessive	0	Pedestrian Ramp	NA	20160816	32.29686909020	-106.78658018900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.29675226410	-106.78653050000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.29682722880	-106.78639527900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.29693673670	-106.78645500900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.29437349970	-106.78481909600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.29447974910	-106.78464443100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.29457005450	-106.78449720100
Very Poor	Flush	0	Commercial Apprch	NA	20160816	32.30991158090	-106.79297228900
Very Poor	Flush	35	Commercial Apprch	Concrete	20160816	32.30995216630	-106.79279914800
Very Poor	Flush	46	Commercial Apprch	Concrete	20160816	32.30996642210	-106.79273833100
Very Poor	Flush	0	Commercial Apprch	NA	20160816	32.30999480920	-106.79261722800
Very Poor	Flush	0	Commercial Apprch	NA	20160816	32.31000541240	-106.79257199400
Very Poor	Flush	0	Commercial Apprch	NA	20160816	32.31001787930	-106.79251880900
Very Poor	Flush	0	Commercial Apprch	NA	20160816	32.31003177800	-106.79245951500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160816	32.31016503180	-106.79189103000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35189880300	-106.72994989400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35118263180	-106.73049278500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35130711070	-106.73147837500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35119902850	-106.73059434200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35131963750	-106.73159235200
Very Poor	Flush	0	Other	NA	20160731	32.35171079060	-106.73269110700

Very Poor	Flush	0	Other	NA	20160731	32.35180720900	-106.73269769700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35121745930	-106.73164244300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35120380920	-106.73151800400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35108638480	-106.73058824600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35107218540	-106.73050021800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35047988760	-106.73072641200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35048146680	-106.73063535500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35048759240	-106.73161151800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35048830660	-106.73162597200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35076564240	-106.73249914400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35084250590	-106.73251636900
Very Poor	Flush	0	Other	NA	20160731	32.35003497680	-106.72974589500
Very Poor	Flush	0	Other	NA	20160731	32.34994219570	-106.72976477700
Very Poor	Flush	0	Other	NA	20160731	32.34987442200	-106.73230186600
Very Poor	Flush	0	Other	NA	20160731	32.34993130280	-106.73231491200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35035557210	-106.73169991200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35071670880	-106.73007584700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35078460840	-106.73006155100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35134993120	-106.72994032600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160731	32.35143618160	-106.72992183100
Very Poor	Flush	8	Pedestrian Ramp	Concrete	20160804	32.32508131210	-106.73081943600
Very Poor	Flush	0	Other	NA	20160804	32.32726378850	-106.72222294000
Very Poor	Flush	0	Other	NA	20160804	32.32739892080	-106.72241115900
Very Poor	Flush	0	Other	NA	20160807	32.32822033050	-106.74821667800
Very Poor	Flush	0	Other	NA	20160807	32.32810694070	-106.74813313900
Very Poor	Flush	0	Other	NA	20160807	32.32683650800	-106.74820838800
Very Poor	Flush	0	Other	NA	20160807	32.32680841490	-106.74824606400
Very Poor	Flush	0	Other	NA	20160807	32.32586329020	-106.74666546200
Very Poor	Flush	0	Other	NA	20160807	32.32593571080	-106.74656980500
Very Poor	Flush	34	Other	Concrete	20160809	32.33100977340	-106.74023095800
Very Poor	Flush	65	Other	Concrete	20160809	32.33035978500	-106.74429661100
Very Poor	Flush	2	Commercial Apprch	NA	20160814	32.28684626630	-106.79266955000
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29150764830	-106.80753355300
Very Poor	Flush	0	Driveway	Concrete	20160812	32.26480321130	-106.74476711500
Very Poor	Flush	0	Driveway	Concrete	20160812	32.26477510660	-106.74481883400
Very Poor	Flush	0	Driveway	Concrete	20160812	32.26473243230	-106.74489738900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160813	32.27484316750	-106.76872616900
Very Poor	Flush	0	Commercial Apprch	NA	20160814	32.28655590210	-106.79321153300
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29267077530	-106.78928961700
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29257797370	-106.78919310600
Very Poor	Flush	0	Other	NA	20160815	32.29455573150	-106.78691947800
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29253007800	-106.78911781800
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29244341820	-106.78902705100
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29218534450	-106.78866471100
Very Poor	Flush	0	Commercial Apprch	NA	20160815	32.29208141620	-106.78857472000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160815	32.29854838870	-106.78747144000
Very Poor	Flush	2	Commercial Apprch	NA	20160817	32.30425023350	-106.81319257900
Very Poor	Flush	0	Commercial Apprch	Concrete	20160817	32.30147350480	-106.80809817900
Very Poor	Flush	38	Commercial Apprch	Concrete	20160818	32.31483889730	-106.79683106500
Very Poor	Flush	38	Commercial Apprch	Concrete	20160818	32.31485299630	-106.79652957500
Very Poor	Flush	0	Other	NA	20160818	32.31942193110	-106.80140811000
Very Poor	Flush	0	Other	NA	20160820	32.32399895280	-106.81216547800
Very Poor	Flush	0	Other	NA	20160820	32.32400636340	-106.81216725600
Very Poor	Flush	0	Commercial Apprch	NA	20160821	32.29133091400	-106.80783915200
Very Poor	Flush	0	Commercial Apprch	NA	20160822	32.28282879650	-106.92071197500
Very Poor	Excessive	0	Other	NA	20160824	32.35363148900	-106.78754692300
Very Poor	Excessive	0	Other	NA	20160824	32.35355787550	-106.78770920400
Very Poor	Flush	0	Other	NA	20160826	32.34858480890	-106.77774212400
Very Poor	Flush	0	Other	NA	20160826	32.34859859480	-106.77770899200
Very Poor	Flush	0	Other	NA	20160827	32.35139820730	-106.77488283200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160827	32.35287044190	-106.78056655500
Very Poor	Flush	0	Other	NA	20160827	32.35116927730	-106.77997583300
Very Poor	Flush	0	Other	NA	20160827	32.35116493090	-106.77973690800
Very Poor	Flush	0	Other	NA	20160827	32.35342143570	-106.78760352200
Very Poor	Flush	0	Other	NA	20160828	32.33977905860	-106.77745238800
Very Poor	Flush	0	Commercial Apprch	NA	20160828	32.33589895630	-106.77989221400
Very Poor	Flush	0	Commercial Apprch	NA	20160828	32.33594225960	-106.77998687900
Very Poor	Flush	0	Commercial Apprch	NA	20160828	32.33599416460	-106.78032692600
Very Poor	Flush	0	Commercial Apprch	NA	20160828	32.33598720680	-106.78047614700
Very Poor	Flush	0	Commercial Apprch	NA	20160828	32.33443712520	-106.78222061500
Very Poor	Flush	0	Commercial Apprch	NA	20160828	32.33449942890	-106.78212863100
Very Poor	Flush	0	Other	NA	20160828	32.33626161890	-106.78165950500

Very Poor	Flush	0	Other	NA	20160828	32.33629100190	-106.78162424900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.33935479580	-106.77974678600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.33950183760	-106.77984068900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.33995013700	-106.78016039300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34010040880	-106.78025220600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34001655210	-106.78040907500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.33987976580	-106.78031786500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34049430540	-106.77949035400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34040655400	-106.77962456600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34193649690	-106.78044792300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34206147860	-106.78048477900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34023911020	-106.77992053600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34022054450	-106.77995819400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34344951330	-106.78094672900
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34361853710	-106.78083235600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34357441980	-106.78096892400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34272416140	-106.78062770200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160828	32.34285452110	-106.78063180200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160829	32.34651444390	-106.78163520600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160829	32.34657615790	-106.78147675800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160829	32.34472894270	-106.78026364200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160830	32.35286171030	-106.78383945100
Very Poor	Flush	33	Driveway	Concrete	20160830	32.35359509550	-106.78868324500
Very Poor	Flush	20	Driveway	Concrete	20160830	32.35362457110	-106.78870301000
Very Poor	Flush	18	Driveway	Concrete	20160830	32.35387047430	-106.78886790200
Very Poor	Flush	18	Driveway	Concrete	20160830	32.35389149440	-106.78888199700
Very Poor	Flush	22	Driveway	Concrete	20160830	32.35402288540	-106.78897010300
Very Poor	Flush	18	Driveway	Concrete	20160830	32.35405178660	-106.78898948300
Very Poor	Flush	14	Driveway	Concrete	20160830	32.35416697150	-106.78906672100
Very Poor	Flush	14	Driveway	Concrete	20160830	32.35420014130	-106.78908896300
Very Poor	Flush	18	Driveway	Concrete	20160830	32.35434479840	-106.78918596500
Very Poor	Flush	18	Driveway	Concrete	20160830	32.35437335800	-106.78920511600
Very Poor	Flush	14	Driveway	Concrete	20160830	32.35450045780	-106.78929034400
Very Poor	Flush	14	Driveway	Concrete	20160830	32.35453471250	-106.78931331400
Very Poor	Flush	14	Driveway	Concrete	20160830	32.35465381560	-106.78939318000
Very Poor	Flush	18	Driveway	Concrete	20160830	32.35467846290	-106.78940970800
Very Poor	Flush	20	Driveway	Concrete	20160830	32.35470616820	-106.78957584900
Very Poor	Flush	20	Driveway	Concrete	20160830	32.35393189870	-106.78905320600
Very Poor	Flush	18	Other	Concrete	20160830	32.34965899640	-106.78942119400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160831	32.33682259440	-106.78245318600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160831	32.33631580530	-106.78182174600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160831	32.33642581890	-106.78170962600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160901	32.34346001850	-106.78320369300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160901	32.34346582680	-106.78298504100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160901	32.34083702140	-106.78099202700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160901	32.34071487640	-106.78086831800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33851248680	-106.78367193200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33837359420	-106.78356426700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33835982550	-106.78376337800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33850182070	-106.78387845900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33872372350	-106.78265460100
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33905139850	-106.78199959800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33914715440	-106.78185517600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33687238940	-106.78119116000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33699786120	-106.78105822900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33723385160	-106.78270058800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33715246140	-106.78257892900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33946983240	-106.78112334100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33952523640	-106.78099307500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33739729250	-106.78048655300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33775711010	-106.78333705000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33789242830	-106.78344799300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33133810610	-106.79064156700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160902	32.33179292590	-106.79104332700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160903	32.33082194050	-106.79149154300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160903	32.33261993050	-106.79172997400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33915442150	-106.77022599900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33840640770	-106.77060031300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33825813570	-106.77065623400

Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33820185440	-106.77046859100
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33865164130	-106.77160262900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33876863490	-106.77216361300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160904	32.33877776140	-106.77232362900
Very Poor	Flush	0	Commercial Apprch	NA	20160904	32.34362197800	-106.76994988100
Very Poor	Flush	0	Other	NA	20160908	32.33804929390	-106.76706300400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33799458780	-106.76725746200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160908	32.33037979320	-106.75857501500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160908	32.33029923970	-106.75877145000
Very Poor	Flush	0	Other	NA	20160908	32.32874376240	-106.76001548300
Very Poor	Flush	0	Other	NA	20160908	32.32889693280	-106.75973777400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32766387940	-106.76147085200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32785594160	-106.76121459000
Very Poor	Flush	0	Other	NA	20160908	32.32728271780	-106.76198306500
Very Poor	Flush	0	Other	NA	20160908	32.32716365290	-106.76186827100
Very Poor	Flush	0	Other	NA	20160908	32.32714711710	-106.76215958600
Very Poor	Flush	0	Other	NA	20160913	32.32704472710	-106.76203207600
Very Poor	Flush	0	Other	NA	20160908	32.32823747330	-106.76295370100
Very Poor	Flush	0	Other	NA	20160908	32.32838588390	-106.76306957800
Very Poor	Flush	0	Other	NA	20160908	32.32896920360	-106.76327649500
Very Poor	Flush	0	Other	NA	20160908	32.32912564410	-106.76329685800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160908	32.32975146130	-106.76350958900
Very Poor	Flush	0	Other	NA	20160908	32.32767683130	-106.76007137300
Very Poor	Flush	0	Other	NA	20160908	32.32756012510	-106.75996847600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160908	32.32812385850	-106.76055410400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160908	32.32802191940	-106.76068513400
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32764558040	-106.76122505800
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32703820410	-106.75934291100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32742116220	-106.75880355000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32752303580	-106.75864306500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32780856390	-106.75800387400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32787485960	-106.75783539300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32816883970	-106.75724460900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.32824326990	-106.75710694300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.33801799910	-106.76968140300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.33790227040	-106.76956736500
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.33737239280	-106.76918177100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.33769963710	-106.77453842100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160909	32.33763434780	-106.77467559200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33734326440	-106.76691048700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33718816360	-106.76682861100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33676256650	-106.76908133400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33661370200	-106.76908067000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33670618420	-106.76930200300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33657438460	-106.76926325300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33599944300	-106.76908137300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33466166870	-106.77112929300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33470446480	-106.77095798000
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33456468280	-106.77091276600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33450050330	-106.77184635200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33439645640	-106.77226719600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33422431180	-106.77311351000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33405509830	-106.77311445900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33664283110	-106.77002350100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33677820650	-106.76998416200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33762935560	-106.77067004900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33766764120	-106.77086392100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33753289460	-106.77090765800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33749098740	-106.77072590200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33473311290	-106.77323048700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33461562100	-106.77325983000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33702841840	-106.77409582700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33691389300	-106.77402411100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33756104440	-106.77445957400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33699288330	-106.77127952000

Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33685554900	-106.77147444200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33606301930	-106.77287817800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33373999010	-106.77325157800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33359129140	-106.77320702200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33070352030	-106.77235845900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33079675260	-106.77219538600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33578478170	-106.76611051300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33579219720	-106.76927931100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33444740590	-106.76869167600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160910	32.33441491070	-106.76883550300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33377683520	-106.76522748200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33363261850	-106.76511481300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33275311770	-106.76760327200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33270004270	-106.76776982000
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33427601160	-106.76561402100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33438286080	-106.76570018700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33425335230	-106.76899378600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33422065340	-106.76914298100
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33440659030	-106.76829105800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33443967380	-106.76815697700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33194704410	-106.77250809500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33404225280	-106.76993305800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33395417430	-106.77088399700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33398878670	-106.77074799700
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33366566710	-106.77230175400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.33362538840	-106.77232154900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.32944710690	-106.76634652300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.32945056260	-106.76615298200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.32939811420	-106.76692229200
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.32936585150	-106.76710175800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160911	32.32990631550	-106.77169662600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33314320650	-106.76476388800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33249426640	-106.76619937400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33238758140	-106.76605938300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33298531740	-106.76659608900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33291872160	-106.76676149900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33202351630	-106.76594078900
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33192922330	-106.76580042300
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33110717400	-106.76711977500
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33098567820	-106.76699155400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.32985281900	-106.76375127600
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33054756720	-106.76654818700
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160912	32.33174180630	-106.76087184900
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160913	32.32684169620	-106.76532324100
Very Poor	Flush	0	Other	NA	20160913	32.32833476650	-106.76328926500
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160913	32.32766691650	-106.76268386400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160913	32.32702499260	-106.76526648800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160913	32.32690770520	-106.76514756300



Very Poor	Flush	0	Commercial Apprch	NA	20160914	32.32933986670	-106.77300646500
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160914	32.32712357540	-106.77253292700
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Very Poor	Flush	0	Other	NA	20160918	32.31915222370	-106.75730555400
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Very Poor	Flush	0	Other	NA	20160920	32.31886564440	-106.75517518300
Very Poor	Flush	0	Other	NA	20160920	32.31871278420	-106.75523443500
Very Poor	Flush	0	Commercial Apprch	NA	20160921	32.30903863390	-106.75237444400
Very Poor	Flush	0	Commercial Apprch	NA	20160921	32.30898579040	-106.75246125800
Very Poor	Flush	0	Other	NA	20160922	32.31024735820	-106.76190757200
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160924	32.30449033000	-106.75388810300

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Very Poor	Flush	0	Pedestrian Ramp	NA	20160924	32.30823202890	-106.75708254400
Very Poor	Flush	0	Commercial Apprch	NA	20160924	32.31001199770	-106.75875633800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160924	32.30920833000	-106.75809385800
Very Poor	Flush	0	Pedestrian Ramp	NA	20160924	32.30930725540	-106.75821068600
Very Poor	Flush	0	Commercial Apprch	NA	20160924	32.31102965500	-106.74907869400
Very Poor	Flush	0	Pedestrian Ramp	NA	20160924	32.30458083370	-106.74590061300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160926	32.30142339020	-106.75642915200
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Very Poor	Flush	0	Driveway	NA	20160928	32.30563012970	-106.75605615900
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160928	32.30609899240	-106.75715127200
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160929	32.30380094590	-106.75223500600
Very Poor	Flush	0	Pedestrian Ramp	NA	20160929	32.30370317360	-106.75213421800
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Very Poor	Flush	0	Pedestrian Ramp	NA	20160930	32.30139005430	-106.75704335400
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161001	32.27961768350	-106.76782737900
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Very Poor	Flush	0	Commercial Apprch	NA	20161001	32.28301863490	-106.77017764500
Very Poor	Flush	0	Commercial Apprch	NA	20161001	32.27655322310	-106.76709461300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.30434990730	-106.74629663500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.30438140150	-106.74614852100
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30181048140	-106.74409442400
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30169489480	-106.74405734100
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30052894860	-106.74366827000
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30039862830	-106.74363650500
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.29946567550	-106.74471195500
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Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.29991861580	-106.74483479900
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30002328120	-106.74486526400
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30056273860	-106.74508564300
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30062057160	-106.74519627300
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Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30209713070	-106.74547089100
Very Poor	Flush	0	Commercial Apprch	NA	20161002	32.30220095450	-106.74550395900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29718083550	-106.74348750700
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29702674450	-106.74494283600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29687312560	-106.74492120800
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29510764530	-106.74261804200
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29701239110	-106.74424371800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29705560440	-106.74408193900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161002	32.29530008340	-106.74361220300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161003	32.28950962500	-106.74908162000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161004	32.29548490640	-106.76644225300
Very Poor	Flush	0	Driveway	NA	20161004	32.29731868070	-106.76516751100
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161005	32.30357927130	-106.74991604600
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161008	32.29933821420	-106.74851362900
Very Poor	Flush	0	Other	NA	20161008	32.29852764090	-106.74830403600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161008	32.29846746740	-106.75263880000
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Very Poor	Flush	32	Driveway	Concrete	20161015	32.29038862260	-106.74849036300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161024	32.30270558400	-106.76433514200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161103	32.32809843020	-106.78812378900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161103	32.32822662030	-106.78816141100
Very Poor	Flush	5	Pedestrian Ramp	NA	20161104	32.31037505510	-106.78257275600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30981199310	-106.78148154700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31373738670	-106.79011133900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31553796150	-106.78912594300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31550309890	-106.78925357800
Very Poor	Flush	0	Other	NA	20161104	32.31299522500	-106.78772551000
Very Poor	Flush	0	Other	NA	20161104	32.31305678810	-106.78752494500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161025	32.31013405440	-106.76878031400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161025	32.31023144240	-106.76881172400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31201150270	-106.78723150900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31192047690	-106.78717756200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31104089050	-106.78674520000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31107029020	-106.78657676000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31121449870	-106.78664921400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31272224820	-106.78956105100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31281946480	-106.78965773600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31191917780	-106.78916067900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31180839960	-106.78911997800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161104	32.31363557680	-106.79010157900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30637946340	-106.77202094800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30837150890	-106.77710349500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30588878960	-106.78169572900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30630196370	-106.78182554100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30849163820	-106.77948580200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30857604030	-106.77951294900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30914552470	-106.78133016800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30691589820	-106.77450004800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30676690470	-106.77444780100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30602850270	-106.77423769200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30859363600	-106.78401541800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30593545870	-106.77420397700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30597520040	-106.77407084600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30606105420	-106.77410147300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30519685560	-106.77399032000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30522100210	-106.77384979400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30509220810	-106.77397996200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30512837340	-106.77382685800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161026	32.30501481970	-106.77505006400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30869819860	-106.78407384300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161105	32.30877266460	-106.78430075300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161027	32.30565815160	-106.77181484200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161027	32.30679585310	-106.77431579200
Very Poor	Flush	13	Driveway	Concrete	20161027	32.31178227020	-106.77271009100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161027	32.31247542960	-106.77287259200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31085269800	-106.77664568000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31094015370	-106.77667105700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31354662300	-106.78053365800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31497019910	-106.78297258200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31296162310	-106.77518981100

Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31333029910	-106.77753723900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31320735270	-106.77749175500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31397550210	-106.76841044400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31387933020	-106.76831851600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31397181460	-106.76821214400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31481009700	-106.77177706000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31167934090	-106.78194349200
Very Poor	Flush	18	Driveway	Concrete	20161028	32.31341277220	-106.76762514100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31331998690	-106.76750252100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31314371340	-106.76752178300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31306953160	-106.76734689100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31310513680	-106.76720356200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161028	32.31319176160	-106.76730873200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31028126680	-106.78617981700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31016341900	-106.78608889300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31048778630	-106.78520691800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31063907390	-106.78525360200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161106	32.31069555860	-106.78511292200
Very Poor	Flush	1	Pedestrian Ramp	NA	20161028	32.31353229030	-106.77531956600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161030	32.32042349990	-106.77590413800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161030	32.32020871390	-106.77674912000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161030	32.32003476470	-106.77672684700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161030	32.32481775990	-106.77940719300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31317295620	-106.78379728000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31323435290	-106.78403990100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31330549150	-106.78387867700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31370924140	-106.78278163600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31357675260	-106.78271297000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31163942210	-106.78211843300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31148075320	-106.78294679000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31422704770	-106.78292334000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31413571340	-106.78289267200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31386415190	-106.78395790800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31415527840	-106.78407659500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31425957080	-106.78411596300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31444170950	-106.78298256400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31457183050	-106.78303823600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31549945520	-106.78335845000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31697423050	-106.78536568900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31688097710	-106.78533477800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31486442860	-106.78560043500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31459720320	-106.78667471800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161107	32.31451213360	-106.78685636200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31290770640	-106.78493990800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31179238900	-106.78457420800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31145448550	-106.78549392300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31194407410	-106.78464448400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31161188380	-106.78554825700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31155180180	-106.78572447700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31140234540	-106.78564711800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31291753980	-106.78636584000
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31390360860	-106.78539713900
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31347725470	-106.78504350600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31362449660	-106.78421801700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31377174100	-106.78420181200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161108	32.31379667260	-106.78535370000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161109	32.32491687260	-106.78690697900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161109	32.32504023740	-106.78698941300
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161109	32.32580083330	-106.78726955700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161109	32.32568871850	-106.78721737800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161109	32.32831706280	-106.78837978500

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Very Poor	Flush	0	Pedestrian Ramp	NA	20161109	32.32161956600	-106.78773832500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.31781099550	-106.79096268800
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.31826518540	-106.78980015600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.31821659560	-106.78999764100
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.32191531290	-106.79481113900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.32326432310	-106.79001636000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.32329730640	-106.78984444600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161110	32.31789598460	-106.79275372800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161111	32.32472081030	-106.80041309600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161111	32.32494492570	-106.79982359000
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161111	32.32350132270	-106.79402419200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161111	32.32369151090	-106.79400362500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161111	32.32422354100	-106.79420465100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161111	32.32435440610	-106.79426554200
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32761052240	-106.79097511200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32757845110	-106.79112452600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32738531620	-106.79181330300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32733906550	-106.79196658500
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32860220090	-106.79357290100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32993525760	-106.79445886700
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.33005322680	-106.79455952800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32995876390	-106.79470726400
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.32984995400	-106.79460661800
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.33101886630	-106.79779832000
Very Poor	Flush	0	Pedestrian Ramp	NA	20161113	32.33107267140	-106.79765536300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32851224650	-106.79632600500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32863993350	-106.79638572900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32903968710	-106.79504987500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32915951790	-106.79513751900
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32811576760	-106.79472643200
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Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.33035779820	-106.79729173200
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.33049706320	-106.79736787500
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32979102200	-106.79560480300
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32966394510	-106.79551036100
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32965063240	-106.79528914600
Very Poor	Flush	0	Pedestrian Ramp	NA	20161114	32.32954560520	-106.79519420000
Poor	Flush	20	Driveway	Concrete	20161013	32.28646319390	-106.75562825700
Poor	Flush	20	Driveway	Concrete	20161013	32.28645440770	-106.75567712100
Poor	Flush	12	Commercial Aprrch	Concrete	20161013	32.28674681890	-106.75458051200
Poor	Flush	15	Commercial Aprrch	Concrete	20161013	32.28679694610	-106.75429428400
Poor	Flush	15	Commercial Aprrch	Concrete	20161013	32.28682896550	-106.75411114900
Poor	Flush	14	Commercial Aprrch	Concrete	20161012	32.29654746780	-106.74879590200
Poor	Flush	25	Driveway	Concrete	20161012	32.29627168770	-106.75015128800
Poor	Flush	23	Driveway	Concrete	20161012	32.30040883750	-106.75533575600
Poor	Flush	30	Driveway	Concrete	20161012	32.29804561720	-106.75444359500
Poor	Flush	25	Driveway	Concrete	20161012	32.29266287890	-106.75160511100
Poor	Flush	30	Driveway	Concrete	20161013	32.29811930150	-106.75764178300
Poor	Flush	25	Driveway	Concrete	20161013	32.29677531540	-106.75828623100
Poor	Flush	20	Driveway	Concrete	20161013	32.29626544730	-106.75808579000
Poor	Flush	20	Driveway	Concrete	20161013	32.29164926590	-106.75475464100
Poor	Flush	20	Driveway	Concrete	20161013	32.29134384920	-106.75528798600
Poor	Flush	25	Driveway	Concrete	20161013	32.29126394620	-106.75547138200
Poor	Flush	18	Driveway	Concrete	20161013	32.29122591720	-106.75555838500



Poor	Flush	10	Driveway	Concrete	20161013	32.29121484930	-106.75558610000
Poor	Flush	10	Driveway	Concrete	20161013	32.29120907640	-106.75560106100
Poor	Flush	12	Driveway	Concrete	20161013	32.29116683310	-106.75572379700
Poor	Flush	10	Driveway	Concrete	20161013	32.29114052030	-106.75581701300
Poor	Flush	20	Driveway	Concrete	20161013	32.29109858000	-106.75602373200
Poor	Flush	35	Driveway	Concrete	20161013	32.29107865760	-106.75614973700
Poor	Flush	25	Driveway	Concrete	20161014	32.28959553710	-106.75258366200
Poor	Flush	27	Driveway	Concrete	20161014	32.28961452370	-106.75259723900
Poor	Flush	22	Driveway	Concrete	20161014	32.28976923530	-106.75270787500
Poor	Flush	32	Driveway	Concrete	20161014	32.28979196470	-106.75272412900
Poor	Flush	23	Driveway	Concrete	20161014	32.28993132460	-106.75282378700
Poor	Flush	23	Driveway	Concrete	20161014	32.28996571720	-106.75284838100
Poor	Flush	20	Driveway	Concrete	20161014	32.29009597300	-106.75294412000
Poor	Flush	11	Driveway	Concrete	20161014	32.29012227290	-106.75296033600
Poor	Flush	12	Commercial Apprch	Concrete	20161014	32.28781885680	-106.75746010500
Poor	Flush	9	Commercial Apprch	Concrete	20161014	32.28986494740	-106.76095724400
Poor	Flush	10	Commercial Apprch	Concrete	20161014	32.28980764370	-106.76048693200
Poor	Flush	10	Commercial Apprch	Concrete	20161014	32.28986714870	-106.76024533000
Poor	Flush	10	Commercial Apprch	Concrete	20161014	32.28991066900	-106.76010072800
Poor	Flush	55	Commercial Apprch	Concrete	20161014	32.29094054910	-106.75647688600
Poor	Flush	30	Commercial Apprch	Concrete	20161014	32.29091192270	-106.75653049100
Poor	Flush	55	Commercial Apprch	Concrete	20161014	32.29074669920	-106.75688168600
Poor	Flush	28	Commercial Apprch	Concrete	20161014	32.29069884360	-106.75699141300
Poor	Flush	28	Commercial Apprch	Concrete	20161014	32.29069334560	-106.75700646200
Poor	Flush	18	Commercial Apprch	Concrete	20161014	32.29062763990	-106.75720398500
Poor	Flush	18	Commercial Apprch	Concrete	20161014	32.29062763990	-106.75720398500
Poor	Flush	45	Commercial Apprch	Concrete	20161014	32.29026266160	-106.75656562100
Poor	Flush	21	Commercial Apprch	Concrete	20161015	32.30767153950	-106.76821302500
Poor	Flush	25	Commercial Apprch	Concrete	20161016	32.29169945140	-106.77316718700
Poor	Flush	22	Commercial Apprch	Concrete	20161016	32.29163899300	-106.77326191700
Poor	Flush	30	Commercial Apprch	Concrete	20161016	32.29527410530	-106.78332281200
Poor	Flush	30	Commercial Apprch	Concrete	20161016	32.29526472940	-106.78333772500
Poor	Flush	14	Commercial Apprch	Concrete	20161016	32.29651476000	-106.78091927200
Poor	Flush	11	Driveway	Concrete	20161015	32.31657665480	-106.77139970900
Poor	Flush	25	Commercial Apprch	Concrete	20161015	32.29932174120	-106.77347432400
Poor	Flush	15	Commercial Apprch	Concrete	20161015	32.29914684520	-106.77327179800
Poor	Flush	24	Commercial Apprch	Concrete	20161015	32.29906885980	-106.77318384100
Poor	Flush	16	Commercial Apprch	Concrete	20161015	32.29900354280	-106.77311306300
Poor	Flush	13	Commercial Apprch	Concrete	20161015	32.29893311020	-106.77303494700
Poor	Flush	0	Pedestrian Ramp	Concrete	20161015	32.28505390080	-106.77489914500
Poor	Flush	35	Commercial Apprch	Concrete	20161016	32.28962705940	-106.77712558200
Poor	Flush	17	Commercial Apprch	Concrete	20161016	32.28250564520	-106.76864051800
Poor	Flush	45	Driveway	Concrete	20161017	32.32754712680	-106.78792627400
Poor	Flush	15	Driveway	Concrete	20161017	32.32745716920	-106.78789309100
Poor	Flush	15	Driveway	Concrete	20161017	32.32743646490	-106.78788545400
Poor	Flush	45	Driveway	Concrete	20161017	32.32466809480	-106.78684481800
Poor	Flush	12	Driveway	Concrete	20161017	32.32329913040	-106.78629632600
Poor	Flush	9	Driveway	Concrete	20161017	32.32325209670	-106.78627761800
Poor	Flush	10	Driveway	Concrete	20161017	32.32318688930	-106.78625168100
Poor	Flush	9	Driveway	Concrete	20161017	32.32313451270	-106.78623084800
Poor	Flush	10	Driveway	Concrete	20161017	32.32275463940	-106.78606539000
Poor	Flush	14	Commercial Apprch	Concrete	20161017	32.30952463640	-106.78124932300
Poor	Flush	45	Driveway	Concrete	20161018	32.32724529200	-106.79097634500
Poor	Excessive	21	Driveway	Concrete	20161019	32.32419564370	-106.78718728700
Poor	Flush	15	Driveway	Concrete	20161020	32.32188403190	-106.78688396400
Poor	Flush	45	Driveway	Concrete	20161021	32.31299862470	-106.79449144600
Poor	Flush	15	Other	Concrete	20161021	32.31229509670	-106.78483073000
Poor	Flush	15	Driveway	Concrete	20161021	32.31278173890	-106.78361931800
Poor	Flush	28	Commercial Apprch	Concrete	20161023	32.29722996390	-106.77222982900
Poor	Flush	25	Driveway	Concrete	20161023	32.29883508200	-106.76480033400
Poor	Flush	30	Commercial Apprch	Concrete	20161024	32.29559925200	-106.77283417200
Poor	Flush	25	Driveway	Concrete	20161024	32.29627081380	-106.78413110800
Poor	Flush	22	Driveway	Concrete	20161024	32.29512791420	-106.78376517000
Poor	Flush	15	Commercial Apprch	Concrete	20161026	32.30898743140	-106.76974539100
Poor	Flush	10	Commercial Apprch	Concrete	20161027	32.30078257790	-106.77124673400
Poor	Flush	45	Commercial Apprch	Concrete	20161028	32.30519634250	-106.76422662500
Poor	Flush	35	Commercial Apprch	Concrete	20161028	32.30440507850	-106.77140622900
Poor	Flush	9	Driveway	Concrete	20161028	32.30507530840	-106.77107690100
Poor	Flush	22	Driveway	Concrete	20161028	32.30934771620	-106.77191800800
Poor	Flush	25	Driveway	Concrete	20161030	32.31468590920	-106.78219269100
Poor	Flush	25	Driveway	Concrete	20161030	32.31475406850	-106.78196304500
Poor	Flush	15	Driveway	Concrete	20161030	32.31474576800	-106.78192324300

Poor	Flush	22	Driveway	Concrete	20161030	32.31467641780	-106.78159069300
Poor	Flush	17	Driveway	Concrete	20161030	32.31466817230	-106.78155115400
Poor	Flush	27	Driveway	Concrete	20161030	32.31462365420	-106.78133768000
Poor	Flush	24	Driveway	Concrete	20161030	32.31460814600	-106.78126331500
Poor	Flush	27	Driveway	Concrete	20161030	32.31454226310	-106.78094739300
Poor	Flush	31	Driveway	Concrete	20161030	32.31453696620	-106.78092199300
Poor	Flush	30	Driveway	Concrete	20161030	32.31447553370	-106.78062741100
Poor	Flush	10	Commercial Apprch	Concrete	20161030	32.31445861940	-106.78054630300
Poor	Flush	17	Driveway	Concrete	20161030	32.31446672190	-106.78058515700
Poor	Flush	10	Commercial Apprch	Concrete	20161030	32.31445079700	-106.78050879400
Poor	Flush	12	Driveway	Concrete	20161030	32.30998088500	-106.77541619400
Poor	Flush	21	Commercial Apprch	Concrete	20161030	32.30679271360	-106.77681225100
Poor	Flush	17	Commercial Apprch	Concrete	20161030	32.31548697560	-106.77201786500
Poor	Flush	14	Driveway	Concrete	20161030	32.31638224860	-106.77235063900
Poor	Flush	12	Driveway	Concrete	20161031	32.32710793820	-106.78023921500
Poor	Flush	28	Driveway	Concrete	20161031	32.32177895230	-106.77812851200
Poor	Flush	20	Driveway	Concrete	20161031	32.32375456450	-106.77586858100
Poor	Flush	12	Driveway	Concrete	20161031	32.32377912160	-106.77589378400
Poor	Flush	15	Driveway	Concrete	20161031	32.32380416570	-106.77591948700
Poor	Flush	33	Driveway	Concrete	20161031	32.32383267670	-106.77610901100
Poor	Flush	23	Driveway	Concrete	20161031	32.32380452610	-106.77615583200
Poor	Flush	18	Driveway	Concrete	20161031	32.32373698540	-106.77626816600
Poor	Flush	18	Driveway	Concrete	20161031	32.32370939480	-106.77631405400
Poor	Flush	16	Driveway	Concrete	20161031	32.32364941700	-106.77641380900
Poor	Flush	9	Driveway	Concrete	20161031	32.32362504770	-106.77645434100
Poor	Flush	9	Driveway	Concrete	20161031	32.32334337300	-106.77635128100
Poor	Flush	10	Driveway	Concrete	20161031	32.32330452300	-106.77632853100
Poor	Flush	10	Driveway	Concrete	20161031	32.32304185930	-106.77619949300
Poor	Moderate	34	Pedestrian Ramp	Concrete	20160618	32.35876837160	-106.76901270300
Poor	Flush	8	Pedestrian Ramp	Concrete	20160626	32.29688135920	-106.74081410700
Poor	Flush	6	Pedestrian Ramp	Concrete	20160619	32.36670007000	-106.76834003200
Poor	Flush	15	Pedestrian Ramp	Concrete	20160626	32.30852371990	-106.73978743200
Poor	Flush	2	Pedestrian Ramp	Concrete	20160620	32.38015677070	-106.74993941900
Poor	Moderate	2	Pedestrian Ramp	Concrete	20160620	32.38001442690	-106.75003040400
Poor	Flush	3	Pedestrian Ramp	Concrete	20160623	32.39627448360	-106.71777887400
Poor	Excessive	2	Pedestrian Ramp	Concrete	20160626	32.29284574200	-106.73767817000
Poor	Flush	0	Other	Concrete	20160626	32.29589706170	-106.73625532800
Poor	Flush	0	Pedestrian Ramp	Concrete	20160626	32.29599864540	-106.73633724500
Poor	Flush	10	Pedestrian Ramp	Concrete	20160715	32.31492747080	-106.73141856100
Poor	Flush	28	Pedestrian Ramp	Concrete	20160715	32.30907481880	-106.73976984900
Poor	Flush	25	Pedestrian Ramp	Concrete	20160715	32.30920368840	-106.73983887100
Poor	Flush	26	Driveway	Concrete	20160715	32.30983390910	-106.73794666900
Poor	Flush	22	Driveway	Concrete	20160716	32.30564834300	-106.72890530400
Poor	Flush	22	Driveway	Concrete	20160716	32.30569944300	-106.72886293600
Poor	Flush	22	Driveway	Concrete	20160716	32.30572616380	-106.72884041100
Poor	Flush	22	Driveway	Concrete	20160716	32.30576989240	-106.72880298800
Poor	Flush	22	Driveway	Concrete	20160716	32.30586276970	-106.72872114500
Poor	Flush	22	Driveway	Concrete	20160716	32.30592277730	-106.72866650700
Poor	Flush	22	Driveway	Concrete	20160716	32.30596314300	-106.72862895300
Poor	Flush	22	Driveway	Concrete	20160716	32.30601202790	-106.72858258900
Poor	Flush	22	Driveway	Concrete	20160716	32.30608867060	-106.72850780200
Poor	Flush	22	Driveway	Concrete	20160716	32.30614519220	-106.72845127900
Poor	Flush	22	Driveway	Concrete	20160716	32.30617920360	-106.72841723600
Poor	Flush	22	Driveway	Concrete	20160716	32.30620696400	-106.72838943300
Poor	Flush	22	Driveway	Concrete	20160716	32.30634863300	-106.72824288300
Poor	Flush	24	Driveway	Concrete	20160716	32.30638601230	-106.72819133500
Poor	Flush	20	Driveway	Concrete	20160717	32.30557148300	-106.73530919300
Poor	Flush	20	Driveway	Concrete	20160717	32.30552950550	-106.73536782200
Poor	Flush	22	Driveway	Concrete	20160717	32.30537651340	-106.73558150200
Poor	Flush	22	Driveway	Concrete	20160717	32.30533548850	-106.73563880100
Poor	Flush	22	Driveway	Concrete	20160717	32.30524977380	-106.73609910700
Poor	Flush	24	Driveway	Concrete	20160717	32.30530732570	-106.73612669000
Poor	Flush	16	Driveway	Concrete	20160717	32.30465137500	-106.73665926700
Poor	Flush	18	Driveway	Concrete	20160717	32.30444452020	-106.73734819100
Poor	Flush	24	Driveway	Concrete	20160717	32.30550722560	-106.73824278200
Poor	Flush	25	Driveway	Concrete	20160717	32.30562572600	-106.73827697300
Poor	Moderate	16	Pedestrian Ramp	Concrete	20160717	32.30288954670	-106.73746432000
Poor	Flush	15	Other	Concrete	20160717	32.30440696050	-106.73690721600
Poor	Flush	15	Driveway	Concrete	20160717	32.29982337190	-106.73329114700
Poor	Flush	15	Driveway	Concrete	20160717	32.29976457450	-106.73334237600
Poor	Flush	15	Driveway	Concrete	20160717	32.29961564520	-106.73344510300
Poor	Flush	15	Driveway	Concrete	20160717	32.29955737020	-106.73347611900

Poor	Flush	16	Driveway	Concrete	20160717	32.29915308700	-106.73357684700
Poor	Flush	16	Driveway	Concrete	20160717	32.29911023630	-106.73357686700
Poor	Flush	22	Driveway	Concrete	20160718	32.30103449480	-106.73235942900
Poor	Flush	22	Driveway	Concrete	20160719	32.29877132580	-106.73236850800
Poor	Flush	18	Driveway	Concrete	20160719	32.29869433880	-106.73234857400
Poor	Flush	18	Driveway	Concrete	20160719	32.29840093920	-106.73277547900
Poor	Flush	18	Driveway	Concrete	20160719	32.29839468610	-106.73280811600
Poor	Flush	18	Driveway	Concrete	20160719	32.29834498560	-106.73306594900
Poor	Flush	18	Driveway	Concrete	20160719	32.29833241630	-106.73313115600
Poor	Flush	18	Driveway	Concrete	20160719	32.29947360010	-106.73337041400
Poor	Flush	18	Driveway	Concrete	20160719	32.29952726850	-106.73334436800
Poor	Flush	20	Driveway	Concrete	20160719	32.29990579220	-106.73304664300
Poor	Flush	20	Driveway	Concrete	20160719	32.29995094940	-106.73300689300
Poor	Flush	20	Driveway	Concrete	20160719	32.29998804450	-106.73297424000
Poor	Flush	20	Driveway	Concrete	20160719	32.30002863380	-106.73293851100
Poor	Flush	20	Driveway	Concrete	20160719	32.30012316990	-106.73285443500
Poor	Flush	18	Driveway	Concrete	20160719	32.29957818330	-106.72929912600
Poor	Flush	20	Driveway	Concrete	20160719	32.29995886230	-106.72726019300
Poor	Flush	18	Driveway	Concrete	20160719	32.30053302920	-106.72558983600
Poor	Flush	18	Driveway	Concrete	20160719	32.30046830550	-106.72560691600
Poor	Flush	14	Driveway	Concrete	20160719	32.30022475280	-106.72571035800
Poor	Flush	14	Driveway	Concrete	20160719	32.30017555750	-106.72573976400
Poor	Flush	14	Driveway	Concrete	20160719	32.29977976780	-106.72612998400
Poor	Flush	14	Driveway	Concrete	20160719	32.29975706750	-106.72616484800
Poor	Flush	14	Driveway	Concrete	20160719	32.29961400910	-106.72645297300
Poor	Flush	14	Driveway	Concrete	20160719	32.29959118610	-106.72651323300
Poor	Flush	16	Driveway	Concrete	20160719	32.29956054800	-106.72661602200
Poor	Flush	16	Driveway	Concrete	20160719	32.29954410110	-106.72668535100
Poor	Flush	30	Driveway	Concrete	20160719	32.29983995980	-106.72569107500
Poor	Flush	44	Commercial Aprrch	Concrete	20160816	32.30982006140	-106.79336571500
Poor	Flush	46	Commercial Aprrch	Concrete	20160816	32.30984350950	-106.79326269500
Poor	Flush	44	Commercial Aprrch	Concrete	20160816	32.30985866150	-106.79319804900
Poor	Flush	44	Commercial Aprrch	Concrete	20160816	32.30987183470	-106.79314185100
Poor	Flush	39	Commercial Aprrch	Concrete	20160816	32.30988692940	-106.79307745500
Poor	Flush	42	Commercial Aprrch	Concrete	20160816	32.30989744410	-106.79303259800
Poor	Flush	55	Commercial Aprrch	Concrete	20160816	32.30989985880	-106.79302229700
Poor	Flush	14	Commercial Aprrch	Concrete	20160816	32.31050217310	-106.80655106200
Poor	Flush	9	Driveway	Concrete	20160807	32.32668059510	-106.74527247500
Poor	Flush	9	Commercial Aprrch	Concrete	20160808	32.32489127340	-106.73173921100
Poor	Flush	3	Driveway	Concrete	20160810	32.32711823990	-106.73798567500
Poor	Excessive	33	Commercial Aprrch	Concrete	20160815	32.30357018670	-106.79273680600
Poor	Flush	14	Other	Concrete	20160815	32.29903516560	-106.78958910600
Poor	Flush	20	Other	Concrete	20160815	32.29915022900	-106.78966866700
Poor	Flush	7	Pedestrian Ramp	Concrete	20160815	32.29609200330	-106.78802125100
Poor	Flush	13	Driveway	Concrete	20160815	32.29535809430	-106.79143466100
Poor	Flush	2	Pedestrian Ramp	Concrete	20160817	32.30026779260	-106.80805888500
Poor	Flush	22	Pedestrian Ramp	Concrete	20160901	32.34157990770	-106.78141128400
Poor	Excessive	8	Pedestrian Ramp	Concrete	20160913	32.32692891110	-106.76759512500
Poor	Flush	12	Pedestrian Ramp	Concrete	20160914	32.32942467810	-106.77483689100
Poor	Excessive	15	Pedestrian Ramp	Concrete	20160914	32.33053571370	-106.77225237400
Poor	Flush	25	Pedestrian Ramp	Concrete	20160914	32.32626474550	-106.77701480200
Poor	Flush	12	Driveway	Concrete	20160915	32.32473216210	-106.77301311000
Poor	Flush	30	Driveway	Concrete	20160915	32.32485060150	-106.77344360000
Poor	Flush	30	Driveway	Concrete	20160915	32.32481819420	-106.77342808200
Poor	Flush	3	Pedestrian Ramp	Concrete	20161001	32.28087137670	-106.76986858000
Poor	Flush	13	Commercial Aprrch	Asphalt	20161001	32.28309299120	-106.77035770500
Poor	Flush	9	Pedestrian Ramp	Concrete	20161002	32.29087502700	-106.74353196200
Poor	Flush	8	Pedestrian Ramp	Concrete	20161009	32.29762059170	-106.75529645300
Poor	Flush	10	Pedestrian Ramp	Concrete	20161015	32.29350757480	-106.74772178100
Poor	Flush	11	Pedestrian Ramp	Concrete	20161023	32.30330989510	-106.76789686900
Poor	Flush	26	Pedestrian Ramp	Concrete	20161104	32.31574958460	-106.78819857800
Poor	Excessive	7	Pedestrian Ramp	Concrete	20161104	32.31296189120	-106.78750966200

NOTE: This document shows only Ramps identified as Very Poor and Poor. A complete inventory identifying Marginal, Fair, Good Very Good and Excellent is available from Human Resources

Location	Barrier	Barrier Removal			Priority 1	Priority 2	Priority 3	Total Cost	Plan Date	Compl. Date
<b>AIRPORT MANAGEMENT BUILDING</b>										
Parking	No accessible pkg marked	Paint for 1 car, 1 van	\$ 55		\$ 80			\$ 80	99/00	
Parking	No accessible pkg signs	2 signs @ 91.50	\$ 183		\$ 183			\$ 183	99/00	
				\$ 238						
Parking Path	Path to entr. slope too steep, no rails	Lessen slope, install rails	\$ 3,500		\$ 3,500			\$ 3,500	99/00	
				\$ 3,500						
Lobby	Drinking fountain N/A	Install Access fountain	\$ 2,100		\$ 1,100			\$ 1,100	99/00	
				\$ 2,100						
Men's RR	MRR - Sink 32"	Raise sink	\$ 220		\$ 220			\$ 220	99/00	
Men's RR	Uncovered Pipes	Cover pipes	\$ 50		\$ 50			\$ 50	99/00	
Men's RR	Turn Controls - Sink	Lever controls	\$ 70		\$ 70			\$ 70	99/00	
Men's RR	Mirror 45"	Lower to 38"	\$ 20		\$ 20			\$ 20	99/00	
Men's RR	Soap dispenser @ 43"	Lower to 40"	\$ 10		\$ 10			\$ 10	99/00	
Men's RR	Towels @ 60"	Lower to 40"	\$ 10		\$ 10			\$ 10	99/00	
Men's RR	Urinal 24"	Lower to 17"	\$ 370		\$ 370			\$ 370	99/00	
Men's RR	Stall turn lock	Lever lock, loop handle.	\$ 60		\$ 60			\$ 60	99/00	
				\$ 810						
Men's RR	Shower NA	<i>Modify for access if shower is to remain</i>						\$ -	99/00	
Men's RR	Shower NA	<i>Stall and seat</i>				\$ 3,675		\$ 3,675	99/00	
Men's RR	Shower NA	<i>Faucet</i>	\$ 4,000			\$ 325		\$ 325	99/00	
				\$ 4,000						
Women's RR	<b>Border Area, Not Currently Used by Public</b>	Modify if become public restroom						\$ -	99/00	
Women's RR	Dble entry doors	Remove inner doors	\$ 160		\$ 160			\$ 160	99/00	
Women's RR	31" sink	Raise sink to 34"	\$ 220		\$ 220			\$ 220	99/00	
Women's RR	Turn Controls - Sink	Lever controls	\$ 70		\$ 70			\$ 70	99/00	
Women's RR	Uncovered Pipes	Cover pipes	\$ 50		\$ 50			\$ 50	99/00	
Women's RR	stall turn lock	Lever lock, loop handle.	\$ 50		\$ 60			\$ 60	99/00	
Women's RR	Grabs at 36 1/2"	Lower to 34-36"	\$ 70		\$ 70			\$ 70	99/00	
Women's RR	Soap dispenser @ 41"	Lower to 40"	\$ 10		\$ 10			\$ 10	99/00	
Women's RR	Towels at 54"	Lower to 40"	\$ 10		\$ 10			\$ 10	99/00	
Women's RR	Mirror at 46"	Lower to 38"	\$ 20		\$ 20			\$ 20	99/00	
				\$ 660						
<b>Outside Mgr's. Office</b>								\$ -		
Path of Travel	Spiral stairs not detectable	Place plant under stairs	\$ -		\$ -			\$ -	Sep-97	
				\$ -						
<b>Women's Single Use Restroom Outside Mgr's Office</b>								\$ -		
Women's RR	Entry 27"	Widen door to 33"	\$ 450		\$ 350			\$ 350	99/00	
Women's RR	Entry lever hardware	Install loop handle/lockset	\$ 200		\$ 200			\$ 200	99/00	
Women's RR	Small sink 31"	Install access sink	\$ 300		\$ 300			\$ 300	99/00	
Women's RR	Sink = turn handles	Lever controls	\$ 70		\$ 70			\$ 70	99/00	
Women's RR	Sink - uncovered pipes	Cover pipes	\$ 50		\$ 50			\$ 50	99/00	
Women's RR	Soap too high	Lower to 40"	\$ 10		\$ 30			\$ 30	99/00	
Women's RR	Towels too high	Lower to 40"	\$ 10		\$ 20			\$ 20	99/00	
Women's RR	Stall 1 grab @ 36	Install 2nd grab	\$ 105		\$ 50			\$ 50	99/00	
Women's RR	Toilet @ 15 1/2"	New Toilet 17-19"	\$ 400		\$ 250			\$ 250	99/00	
				\$ 1,595						
<b>Men's Single Use Restroom Outside Mgr's Office</b>								\$ -		
Men's RR	Entry 27"	Widen to 33"	\$ 450		\$ 350			\$ 350	99/00	
Men's RR	Entry lever hardware	Install loop handle/lockset	\$ 200		\$ 200			\$ 200	99/00	
Men's RR	Stall door 24"	Remove partition	\$ 250		\$ 200			\$ 200	99/00	
Men's RR	Small sink 31"	Install access sink	\$ 300		\$ 300			\$ 300	99/00	
Men's RR	Sink = turn handles	Lever controls	\$ 70		\$ 70			\$ 70	99/00	
Men's RR	Sink - uncovered pipes	Cover pipes	\$ 50		\$ 50			\$ 50	99/00	
Men's RR	Soap too high	Lower to 40"	\$ 10		\$ 30			\$ 30	99/00	
Men's RR	Towels too high	Lower to 40"	\$ 10		\$ 20			\$ 20	99/00	
Men's RR	Mirror @ 46"	Lower to 38"	\$ 20		\$ 20			\$ 20	99/00	
Men's RR	Stall 1 grab @ 36	Install 2nd grab	\$ 105		\$ 50			\$ 50	99/00	
Men's RR	Toilet @ 15 1/2"	New Toilet 17-19"	\$ 400		\$ 250			\$ 250	99/00	

Men's RR	Urinal at 24"	Lower to 17"	\$ 370		\$ 370		\$ 370	99/00		
				\$ 2,235						
<b>General Office Areas</b>							\$ -	99/00		
	Turn hardware	Replace w/levers, as replaced(#10)	\$ 2,000			\$ 2,000	\$ 2,000	99/00		
	No signage	Signs (10 @ 26)	\$ 260		\$ 260		\$ 260	99/00		
	Alarms	Audible/Visual alarms (4 @ 175)	\$ 700		\$ 700		\$ 700	99/00		
				\$ 2,960						
subtotal				\$ 18,098						
contingency				\$ 1,809						
<b>TOTAL</b>				\$ 19,907	\$ 9,863	\$ 4,670	\$ 2,000	\$ 16,533		
roundup				\$ 20,000						
*****										
*****										
<b>AIRPORT TERMINAL BUILDING</b>										
Parking Lot	2 spaces, no signs.	2 signs and 1 Van access sign \$91.50/ea	\$ 275		\$ 275		\$ 275	98/99		
Parking Lot	Yellow paing at parking areas	Repaint parking spaces	\$ 80		\$ 20		\$ 20	98/99		
Parking Lot	Slope across median too steep	Lower sidewalk, reramp to 1:12 maximum	\$ 272		\$ 2,500		\$ 2,500	98/99		
Entrance	No pedestrian crossing markings	Paint crossing and install sign	\$ 120		\$ 75		\$ 75	98/99		
				\$ 747						
Entrance	Slope into terminal no handrails	Install handrails	\$ 760		\$ 760		\$ 760	98/99		
Entrance	External phone ctrls at 47-54", no volume ctrl	Lower to 48" at ctrls, adapt for volume ctrl	\$ 200			Need Price		98/99		
Entrance	Phone space obstructed by waste/ash tray	Move waste and ash tray	\$ -		\$ -		\$ -	98/99		
				\$ 960						
<b>Main Terminal</b>	2						\$ -	98/99		
Main Terminal	Fire extinguisher protrudes by gate exit	Place plant under or move to corner	\$ -		\$ 20		\$ 20	98/99		
Main Terminal	Internal phone ctrls @ 47-58" no volume ctrl	Lower to 48" at ctrls, adapt for volume ctrl	\$ 200			Need Price		98/99		
Main Terminal	Aviz/Hertz Counters @ 47 1/2"	Lower to 28-34" 4' section	\$ 152		\$ 290		\$ 290	98/99		
Main Terminal	Mesa Counters @ 48 1/2" high	Lower to 28-34" 4' section	\$ 152		\$ 145		\$ 145	98/99		
						Need Price				
Main Terminal	Pop machine ctrls 33"-50 1/2"	Vendor to install w/ ctrls at 48" or less	\$ -					98/99		
Main Terminal	Drinking fountain 40" high, push ctrls not working	Install accessible fountain	\$ 2,100		\$ 1,100		\$ 1,100	98/99		
				\$ 2,604						
<b>Restrooms - Both</b>							\$ -			
Restrooms - Both	33" dble doors, light weight, 61" x 55" vestibule	Remove inner doors	\$ 100		\$ 150		\$ 150	98/99		
Restrooms - Both	Sink 33" on countertop	Install new lav & remove countertop	\$ 796		\$ 400		\$ 400	98/99		
Restrooms - Both	Sink turn controls	Lever controls	\$ 140		\$ 70		\$ 70	98/99		
Restrooms - Both	Sink - uncovered pipes	Cover pipes	\$ 100		\$ 50		\$ 50	98/99		
						Need Price				
Restrooms - Both	Sink clear space 30x40	Increase clear space to 30x48"	\$ -					98/99		
Restrooms - Both	Men's stall 41x81	Reconfigure to 5x5 stall with grab bars	\$ 1,380		\$ 840		\$ 840	98/99		
Restrooms - Both	Men's turn lock, small exterior loop	Lever lock and larger loop handle	\$ 60		\$ 200		\$ 200	98/99		
Restrooms - Both	Women's stall 40x71	Reconfigure to 5x5 stall with grab bars	\$ -		\$ 840		\$ 840	98/99		
Restrooms - Both	Women's turn lock, small exterior loop	Lever lock and larger loop handle	\$ -		\$ 200		\$ 200	98/99		
Restrooms - Both	Men's soap 50"	Locate 40-48" not over countertop	\$ 20		\$ 10		\$ 10	98/99		
Restrooms - Both	Men's Dryer 43"	Locate 40-48" not over countertop	\$ 60		\$ 20		\$ 20	98/99		
Restrooms - Both	2 mirrors 44"	Locate 38" not over countertop	\$ 40		\$ 10		\$ 10	98/99		
Restrooms - Both	Women's soap 50"	Locate 40-48" not over countertop	\$ -		\$ 10		\$ 10	98/99		
Restrooms - Both	Women's dryer 51 1/2"	Locate 40-48" not over countertop	\$ -		\$ 20		\$ 20	98/99		
Restrooms - Both	Women's towels 54"	Locate 40-48" not over countertop	\$ 10		\$ 10		\$ 10	98/99		
Restrooms - Both	Men's urinal (2) at 24"	Lower 1 to 17" maximum	\$ 370		\$ 370		\$ 370	98/99		
				\$ 3,076						
Signage	None	Signs at restrooms, telephone, exits (10)	\$ 260		\$ 260		\$ 260	98/99		
TTY	TTY - None	Install public TTY and appropriate sign	\$ -		\$ 699		\$ 699	98/99		
Alarms	Alarms	Provide visible/audible (4)	\$ 700		\$ 175		\$ 175	98/99		
<b>Loading Assistance</b>		Purchase lift	\$ 16,600				\$ 15,000	\$ 15,000	2001	
				\$ 17,560						
subtotal				\$ 24,947						
contingency				\$ 2,494						
<b>Total</b>				\$ 27,441	\$ 8,385	\$ 1,134	\$ 15,000	\$ 24,519		
roundup				\$ 28,000						







Parking	14 spaces, 1 accessible, hazardous area	Reconfigure: 1 car & 1 van, stripe	\$ -	\$ 15	\$ 15	97/98
Parking	Inadequate signs for parking	2 parking signs	\$ -	\$ 183	\$ 183	97/98
Courtyard Entry	Sidewalk uneven, raised, pitted, uneven path	Replace 10 slabs, 25 SF	\$ 2,200	\$ 300	\$ 300	97/98
			\$ 2,200			
Entry Way	Tile floor lip adjoining carpet	Install threshold reducer	\$ 900	\$ 1,536	\$ 1,536	97/98
Entry Way	Brochure rack obstructed by boxes	Move boxes	\$ -	\$ -	\$ -	Jul-97
Entry Way	Info counter 39"	Add lower work center 28-34"	\$ 1,100	\$ 1,200	\$ 1,200	97/98
			\$ 2,000			
Gift Shop	Single door open of double door set	Keep both doors open	\$ -	\$ -	\$ -	Jul-97
Gift Shop	Items hanging from pillars into path of travel	Remove objects from pillars	\$ -	\$ -	\$ -	Jul-97
			\$ -			
Restrooms - Both	Door opening too narrow 31"	Widen to 33"	\$ 850	\$ 700	\$ 700	97/98
Restrooms - Both	Turn handle on door	Install loop/lever hardware & lock ste	\$ 400	\$ 400	\$ 400	97/98
Restrooms - Both	Sink w/ vanity, not accessible	Remove vanity, install lav	\$ 1,000	\$ 750	\$ 750	97/98
Restrooms - Both	Mirror too high	Mount mirror at 38+D2"	\$ 50	\$ 40	\$ 40	97/98
Restrooms - Both	Partitions - both	Reconfigure to 5x5 single use, w/ lever lock	\$ 200	\$ 800	\$ 800	97/98
Restrooms - Both	Toilet paper and soap/towels wrong location	Relocate per specifications	\$ 20	\$ 40	\$ 40	97/98
Restrooms - Both	Inappropriate signs and location	Raised ltr/Braille -mount on wall	\$ 72	\$ 52	\$ 52	97/98
			\$ 2,592	\$ 2,592		
Women's RR	Maneuvering room to enter blocked by portwall	Move portable wall to allow 18" room	\$ -	\$ -	\$ -	Jul-97
Women's RR	Toilet unlevel and unstable	Tighten toilet	\$ 100	\$ -	\$ -	Jul-97
			\$ 100			
Men's RR	Threshold to high due to tile floor	Install threshold reducer	\$ 75	\$ 64	\$ 64	97/98
			\$ 75			
Signage		6 signs for exits, restrooms, fountain, phone	\$ 216	\$ 156	\$ 156	97/98
Fountain	35" at wataer flow, push ctrls require force	Adjust or purchase new	\$ 2,100	\$ 1,200	\$ 1,200	97/98
Alarms		5 visual alarms (175/ea)	\$ 875	\$ 875	\$ 875	97/98
			\$ 3,191			
ramp to platform			\$ 3,300			
subtotal			\$ 13,458			
contingency			\$ 1,345			
<b>TOTAL</b>			\$ 14,803	\$ 8,311	\$ - \$ - \$ 8,311	
roundup			\$ 15,000			
*****						
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*						
<b>BRANIGAN FINE ARTS CENTER (now Fine Arts Museum)</b>						
<i>Entire building to be remodeled and access issues addressed at that time 1997/98 FY</i>						
Parking	1 space with sign	Repaint and add van accessible space		\$ 106	\$ 106	1997/98
Restrooms - Both	Door pull force > 10#	Adjust door operations to 5# force		\$ 20	\$ 20	1997/98
<b>TOTAL</b>			\$ -	\$ 126	\$ - \$ - \$ 126	
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*						
<b>BRANIGAN LIBRARY</b>						
Parking	Inadequate signage for 9 accessible spaces	Install 9 signs (91.50/ea)	\$ 750	\$ 824	\$ 824	97/98
Parking	No van accessible parking	Paint and sign one space	\$ 80	\$ 104	\$ 104	97/98
Parking	Blacktop ramps to sidewalk, improper, steep	<b>Remove blacktop, install curb cuts (5)</b>	\$ 4,670	\$ 63		97/98
Sidewalk	Heavily pitted in front of acc. parking	Repair sidewalk	\$ 1,000	\$ 400	\$ 400	97/98
Entry Ramp	Uneven slope, no level landing intermediate	Install 40' ramp with landing, even slope	\$ 6,000	\$ 16,328	\$ 16,328	97/98
Entry Ramp	Handrails uneven, highest at 41"	Install 40' double handrails and extend 12"	\$ 6,500	\$ 522	\$ 522	97/98
			\$ 19,000			
Power door	Closes in 10 seconds	Adjust to 20 second minimum	\$ -	\$ 20	\$ 20	97/98
			\$ -			

Telephone	Alcove not accessible	Reconfigure, remove wall, mount phone	\$ 910		\$ 550		\$ 550	97/98	1000 estimate in '92
Telephone	No TTY	Install sign, TTY at counter	\$ 36		\$ 26		\$ 26	97/98	
				\$ 946					
Reference Counter	41" high, low surface houses PC	Relocate PC to allow use of lower counter	\$ -		\$ 325		\$ 325	97/98	
				\$ -					
Signs	Stairs not marked as "no entrance"	Install directional signs for entry (2)	\$ -		\$ 200		\$ 200	97/98	
				\$ -					
Fountain	34" at spout, push ctrls, 24" knee height	<b>Install new fountain, 27" knee, 36" spout</b>	\$ 2,100		\$ 1,100		\$ 1,100	97/98	
Fountain	Childrens 25 1/2" high, 28" spout	Provide paper cups at counter	\$ -		\$ -	\$ -	\$ -		
				\$ 2,100					
1st Flr W Restroom	Entry door 31 3/4" into 37" hall	<b>Remove wall to allow door &amp; maneuvering space</b>	\$ 2,167		\$ 550		\$ 550	97/98	
1st Flr W Restroom	Sink 33 1/2" w/ 29" knee height, U/C Pipes	Cover pipes	\$ 50		\$ 50		\$ 50	97/98	
1st Flr W Restroom	Soap 37" over second sink out of reach	move to side wall next to access sink	\$ 10		\$ 10		\$ 10	97/98	
1st Flr W Restroom	No 5x5 stall	<b>Reconfigure to provide full access stall</b>	\$ 405					97/98	
				\$ 2,632					
1st Flr M Restroom	Urinal at 24"	Lower to 17"	\$ 370		\$ 370		\$ 370	97/98	
1st Flr M Restroom	Sink 33 1/2" w/ 29" knee height, U/C Pipes	Cover pipes	\$ 50		\$ 50		\$ 50	97/98	
1st Flr M Restroom	????? stall size	<b>Reconfigure to provide full access stall</b>	\$ 405					97/98	
1st Flr M Restroom	Dryer @ 45", protrudes 8 1/2"	Relocate to reduce impact of protrusion	\$ 75		\$ 30		\$ 30	97/98	
1st Flr M Restroom	1 horizontal grab in stall	Install second grab bar behind toilet @ 33"	\$ 70		\$ 50		\$ 50	97/98	
				\$ 2,785					
2nd Flr W Restroom	Entry door heavy, verticle lever	Replace door and loop handle	\$ 200		\$ 350		\$ 350	97/98	
2nd Flr W Restroom	Full size stall, door opens into stall	<b>Reconfigure so door opens out</b>	\$ 85					97/98	
2nd Flr W Restroom	Sink 35 1/2", 29" knee, lever, covered	Lower sink to 33"	\$ 532		\$ 220		\$ 220	97/98	
2nd Flr W Restroom	Soap 47" over counter	Move to side of sink at 40"	\$ 10		\$ 10		\$ 10	97/98	
2nd Flr W Restroom	Sign mounted to door	Mount raised/braille sign on latch side wall	\$ 10		\$ 10		\$ 10	97/98	
				\$ 837					
2nd Flr M Restroom	Entry door heavy, verticle lever	Replace door and loop handle	\$ 650		\$ 350		\$ 350	97/98	
2nd Flr M Restroom	Entry door opens into clear space	<b>Remove and relocate door</b>	\$ -		\$ 2,000		\$ 2,000	97/98	
2nd Flr M Restroom	Urinal at 24 1/2"	Lower to 17"	\$ 370		\$ 370		\$ 370	97/98	
2nd Flr M Restroom	Sink/Counter at 35"	Lower sink	\$ 368		\$ 220		\$ 220	97/98	
2nd Flr M Restroom	Towels at 53"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	97/98	
2nd Flr M Restroom	Sign mounted to door	Mount raised/braille sign on latch side wall	\$ 10		\$ 10		\$ 10	97/98	
				\$ 1,408					
Signs	Install signs, 30 throughout library		\$ 1,080		\$ 780		\$ 780	97/98	
				\$ 1,080					
ER Exits	No visual alarms	Install visual alarms	\$ 1,650		\$ 525		\$ 525	97/98	
ER Exits	ER paths obstructed	keep ER paths clear	\$ -		\$ -		\$ -	Jul-97	Aug-97
ER Exits	ER Exit by #65 obstructed	Move empty Rack	\$ -		\$ -		\$ -	Jul-97	Aug-97
ER Exits	ER off childrens area blocked PC station	Move PC station	\$ -		\$ -		\$ -	Jul-97	Aug-97
				\$ 1,650					
Book Drop	Curb cut too steep	Repair and renovate sidewalk and drive pad	\$ 1,000		\$ 1,000		\$ 1,000	1997/98	
				\$ 1,000					
Study/Typing Rooms	No maneuvering room once inside	Reconfigure desks against wall	\$ 500		\$ 200		\$ 200	98/99	
Study/Typing Rooms	Desks 26 1/2", 23" knee height	Raise 1 desk to 29" knee height	\$ -		\$ 325		\$ 325	98/99	
Study/Typing Rooms	Entry door hardware = turn handles	Replace with levers (3 doors)	\$ 375		\$ 45		\$ 45	98/99	
				\$ 875					
Collections	Aisles 13-15, 31-33 too narrow	Widen to 36"	\$ -		x			98/99	
Collections	Aisle 18 currently 31"	Widen to 36"	\$ -		x			98/99	
Collections	Aisle 60 currently 21"	Widen to 36"	\$ -		x			98/99	
Collections	Aisle by Large Print mtls obstructed	Reconfigure to provide path of travel 36"	\$ -		x			98/99	
Collections	Aisles by Audio Cassette racks too narrow	Widen to 36"	\$ -		x			98/99	
				\$ -					
Dresp Rooms	Inaccessible sink area	Modify counters and sink	\$ 2,000		\$ 340		\$ 340	98/99	
Dresp Rooms	Entry door does not open 90 degrees	Shave bottom of door	\$ 50				\$ -	1997	
				\$ 2,050					
Elevator	No emergency intercom or instructions	Install non-voice intercome with instructions	\$ 1,000		\$ 906		\$ 906	98/99	
Elevator	Car 52x69" (51x68 required)	No barrier	\$ -				\$ -		
				\$ 1,000					

Children's Area	Seating 29 1/2" high, 23 knee height	need 24" knee height tables - Adj Table	\$ -		Carol to send information on adjustable tables					98/99		
Children's Area	Tables 23 1/2" with 21" knee height	need 24" knee height tables - Adj Table	\$ -		Carol to send information on adjustable tables					98/99		
Children's Area	Aisle b/t carpet wall and round wall 27 1/2"	<b>Widen to 33" -Remove wall</b>	\$ 100							97/98		
Children's Area	Stack 4-5 currently 32"	Widen to 36"	\$ -		\$ -		\$ -			Sep-97	Sep-97	
Children's Area	Stack 5-9, 32-36 too narrow	Widen to 36"	\$ -		\$ -		\$ -			Sep-97	Sep-97	
				\$ 100								
Children's Restroom	Sink 19 1/2", uncovered pipes, turn handle	Cover pipes, level controls	\$ 120		\$ 120		\$ 120			97/98		
Children's Restroom	Soap 37"	Lower to 35"	\$ 10		\$ 20		\$ 20			97/98		
Children's Restroom	Towels 38 1/2"	Lower to 35"	\$ 10		\$ 20		\$ 20			97/98		
Children's Restroom	Toilet 16", door 23", no grab bars, push/pull lock	Widen door, toilet OK, install grabs	\$ 1,940		\$ 1,000		\$ 1,000			97/98		
				\$ 2,080								
Periodical Area	Path of travel obstructed by newspaper rack	Reconfigure	\$ -		\$ -		\$ -			Sep-97	Sep-97	
Periodical Area	Tables 28" high, 26" knee height	Purchase 1 table with 29" knee clearance	\$ -			\$ 325	\$ 325			98/99		
				\$ -								
New Mexico Room	Tables 28" high, 26" knee height	Purchase 1 table with 29" knee clearance	\$ -			\$ 325	\$ 325			98/99		
				\$ -								
Reference Computers	Desks 28 3/4" high 26 1/2" knee hgt	Purchase 1 table with 29" knee clearance	\$ -			\$ 325	\$ 325			98/99		
Reference Computers	Reference tables 29" high, 26" knee height	Purchase 1 table with 29" knee clearance	\$ -			\$ 325	\$ 325			98/99		
Reference Computers	Aisle 31 b/t encyclopedia & computer table	Increase to 36"	\$ -			\$ -	\$ -			98/99		
				\$ -								
Interior Ramps	Railings at 31"	Raise to 34-36" from floor	\$ 1,840			\$ 360	\$ 360			98/99		
				\$ 1,840								
subtotal				\$ 41,383								
contingency				\$ 4,138								
<b>TOTAL</b>				\$ 45,521		\$ 28,556	\$ 3,506	\$ -	\$ 32,062			
roundup				\$ 46,000								
*****												
*****												
*												
<b>BURN LAKE</b>												
Parking	10 accessible parking spaces req'd & 1 Van	Stripe	\$ 250		\$ 65		\$ 65			99/00		
Parking	No signs for accessible parking	Install signs w/ 1 Van accessible Sign	\$ 920		\$ 915		\$ 915			99/00		
				\$ 1,170								
Path of Travel	No path to picnic table area	Pave pathway (92 estimate)	\$ 1,600		\$ 1,000		\$ 1,000			99/00		
Path of Travel	No access to beach area	Pave pathway (92 estimate)	\$ 1,600		\$ 1,000		\$ 1,000			99/00		
Path of Travel	No path to concession area	Pave pathway (92 estimate)	\$ 1,600		\$ 1,000		\$ 1,000			99/00		
Path of Travel	No path to soccer field	Pave pathway (92 estimate)	\$ 1,600		\$ 1,000		\$ 1,000			99/00		
				\$ 6,400								
Women's RR	Entry door not operable with closed fist	Install loop handle at 42"	\$ 75		\$ 45		\$ 45			99/00		
Women's RR	Transition to entrance needed	Pave 4-5' ramp to restroom entrance	\$ 625		\$ 100		\$ 100			99/00		
Women's RR	Uneven floor within restroom	Pave smooth floor	\$ 200		\$ 100		\$ 100			99/00		
Women's RR	Sink 35", no lever, uncovered pipes	Lower sink 34", lever control and cover pipes	\$ 340		\$ 340		\$ 340			99/00		
Women's RR	Stall 5x5 with turn hardware	Install lever hardware	\$ 30		\$ 30		\$ 30			99/00		
Women's RR	Shower broken, uneven floor, no grab bars	Repair, level floor, push controls, grab bars	\$ 4,500		\$ 450		\$ 450			99/00		
Women's RR	Toilet paper dispenser on back wall	Relocate to side, mount under grab	\$ 10		\$ 10		\$ 10			99/00		
Women's RR	No signage	Install raised/braille signon wall	\$ 36		\$ 26		\$ 26			99/00		
Women's RR	No waste receptacles	Install waste receptacles	\$ -		\$ 100		\$ 100			99/00		
				\$ 5,816								
Men's RR	Front door loop handle too high	Lower to 42"	\$ 75		\$ 45		\$ 45			99/00		
Men's RR	Urinal 23"	Lower to 17"	\$ 370		\$ 370		\$ 370			99/00		
Men's RR	Stall door open inward, small loop at 43"	Adjust door to open outward with larger loop	\$ 480		\$ 60		\$ 60			99/00		
Men's RR	Toilet paper dispenser on far wall	Move below grab bar 12" in front of toilet	\$ 10		\$ 10		\$ 10			99/00		
Men's RR	Transition to entrance needed	Pave 4-5' ramp to restroom entrance	\$ 625		\$ 100		\$ 100			99/00		
Men's RR	Uneven floor within restroom	Pave smooth floor	\$ 200		\$ 100		\$ 100			99/00		

Men's RR	Shower broken, uneven floor, no grab bars	Repair, level floor, push controls, grab bars	\$ 4,500		\$ 450		\$ 450	99/00		
Men's RR	No signage	Install raised/braille signon wall	\$ 36		\$ 26		\$ 26	99/00		
Men's RR	No waste receptacles	Install waste receptacles	\$ -		\$ 100		\$ 100	99/00		
Men's RR	No sink	Install accessible sink	\$ 400		\$ 300		\$ 300	99/00		
				\$ 6,696						
<b>Porta Potty</b>	1 1/2" ramp lip at base, no level landing	Build accessible ramp			\$ 200		\$ 200	99/00		
<b>Porta Potty</b>	32" in front of toilet, 32" to side for transfer	Requires 36" in front					\$ -	99/00		
<b>Porta Potty</b>	TP dispenser 52" above	Mount at 40"			\$ 10		\$ 10	99/00		
				\$ -						
Public Telephone	Controls at 49"	Lower so controls are at 48"	\$ 200			\$ 70	\$ 70	99/00		
Drinking Fountain	No accessible fountains	Install 1 @ soccer field, 1@ lake area	\$ 9,000		\$ 3,000		\$ 3,000	99/00		
				\$ 9,200						
subtotal				\$ 29,282						
contingency				\$ 2,928						
<b>TOTAL</b>				\$ 32,210	\$ 9,952	\$ 1,070	\$ -	\$ 11,022		
roundup				\$ 33,000						
*****										
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<b>CITY SERVICE CENTER (now Castañeda Service Center)</b>										
Path of Travel	Candy dispenser protrudes	Move to each wall	\$ -		\$ -			99/00		
Path of Travel	Suggestion box protrudes	Relocate	\$ 20		\$ 10		\$ 10	99/00		
Path of Travel	Fire hose box protrudes	Build legs to floor for cane detection	\$ 120		\$ 80		\$ 80	99/00		
				\$ 140						
Signs	Rooms signs hang from ceiling	Install signs (9)	\$ 324		\$ 234		\$ 234	99/00		
				\$ 324						
Doors	All doors too heavy	Adjust to 5# (5)	\$ -		\$ 20		\$ 20	99/00		
				\$ -						
Restrooms	Neither restroom is accessible	<b>Reconfigure all fixtures &amp; walls</b>	\$ 6,000		????			99/00		
				\$ 6,000						
Facilities Mgmt Office	Counter too high	Lower section or all to 28-34"	\$ 1,100		\$ 3,600		\$ 3,600	99/00		
Facilities Mgmt Office	Chair obstructs access to counter	Remove chair	\$ -		\$ -		\$ -	Sep-97	Sep-97	
				\$ 1,100						
ER Exits	Loading dock stairs	<b>Provide 58.5 ramp - modular &amp; handrails</b>	\$ 2,200		????			99/00		
				\$ 2,200						
subtotal				\$ 9,764						
contingency				\$ 976						
<b>TOTAL</b>				\$ 10,740	\$ 344	\$ 3,600	\$ -	\$ 3,944		
roundup				\$ 11,000						
*****										
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<b>1501D East Hadley, COMMUNITY SERVICES &amp; FACILITIES DIRECTOR'S OFFICES</b>										
Entrance	8" step up	Ramp entrance to 1:12 (8' ramp0	\$ 2,300		\$ 1,904		\$ 1,904	99/00		
				\$ 2,300						
Lobby	Chairs block accessible path of travel	Relocate chairs	\$ -		\$ -		\$ -	99/00		
Lobby	Offices have turn hardware	Leave doors open or install loops (3)	\$ 600		\$ 600		\$ 600	99/00		
				\$ 600						
Men's Restroom	Establish unisex due to doorway restrictions in women's restroom		\$ -					Included below		
Men's Restroom	Turn handle on entry door	Install lever/loop	\$ 200		\$ 200		\$ 200	99/00		
Men's Restroom	Soap at 51 1/2"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	99/00		
Men's Restroom	Mirror at 55"	Lower to 40"	\$ 20		\$ 20		\$ 20	99/00		

Men's Restroom	Sink 35 1/2"	Lower to 33-34"	\$ 340		\$ 220	\$ 220	99/00		
Men's Restroom	Sink	Install lever cntrols	\$ 120		\$ 70	\$ 70	99/00		
Men's Restroom	Sink	Cover pipes	\$ 50		\$ 50	\$ 50	99/00		
Men's Restroom	TP located 25" above floor	Mount under grab bar 12" in front of toilet	\$ 10		\$ 10	\$ 10	99/00		
Men's Restroom	Towels 54"	Lower to 40-48"	\$ 10		\$ 10	\$ 10	99/00		
Men's Restroom	Mop blocks access to toilet	Relocate mop storage	\$ 20	\$ -		\$ -	1997		
Men's Restroom	No grab bars	Install grab bars (2)	\$ 140		\$ 50	\$ 50	99/00		
Men's Restroom	Toilet 32" from wall	Reconfigure to 5x5-Relocate toilet	\$ 280		\$ 220	\$ 220	99/00		
				\$ 1,200					
Women's Restroom	Entry door 23 3/5"	Configure to ambulatory stall -Use Unisex	\$ -		Included in above		99/00		
Women's Restroom	Turn handle on entry door	Install lever/loop	\$ 200		\$ 200	\$ 200	99/00		
Women's Restroom	Mirror too high over counter	Relocate to 40" AFF	\$ 20		\$ 20	\$ 20	99/00		
Women's Restroom	Towels 55" over counter	Relocate to 40" AFF	\$ 10		\$ 10	\$ 10	99/00		
Women's Restroom	Soap 53" over counter	Relocate to 40" AFF	\$ 10		\$ 10	\$ 10	99/00		
Women's Restroom	Vanity sink not accessible	Install accessible sink	\$ 460		\$ 400	\$ 400	99/00		
				\$ 700					
Emergency exit	Step down	Build ramp 6' x 4'	\$ 1,340						
				\$ 1,340					
subtotal				\$ 6,140					
contingency				\$ 614					
<b>TOTAL</b>				\$ 6,754	\$ -	\$ 3,404	\$ 600	\$ 4,004	
roundup				\$ 6,800					
<b>PARKS AND RECREATION BUILDING, 1501-J East Hadley (pre-engineered metal building)</b>									
Parking	Parking @ street w/ sign	Move parking to inside fence,paint,sign	\$ 50		\$ 80	\$ 80	99/00		
Parking	Parking 7'x4' sand path b/t park & sidewalk	No need to repair if move parking	\$ 100		\$ -	\$ -	99/00		
Parking	Parking - fence gate not open far enough	Keep completely open & anchor open	\$ -		\$ -	\$ -	99/00		
				\$ 150					
Entrance	2 1/2" threshold at door	<b>Reduce threshold</b>	\$ 120			<b>Need Price</b>	99/00		
Entrance	Entry door turn hardware	Replace with lever lockset	\$ 200		\$ 200	\$ 200	99/00		
Entrance	Entry - inner screen door	Remove screen	\$ 30		\$ 20	\$ 20	99/00		
				\$ 350					
Women's Rroom	Entry door - turn hardware	Replace with lever handle	\$ 200		\$ 200	\$ 200	99/00		
Women's Rroom	All sorts of storage block access inside RR	Move storage to another area	\$ -			\$ -	97-98		
Women's Rroom	Sink 31 1/2", 27" knee	Install accessible sink at 34", 29" knee	\$ 300		\$ 1,100	\$ 1,100	99/00		
Women's Rroom	Sink - turn controls	Install lever controls	\$ 70		\$ 70	\$ 70	99/00		
Women's Rroom	Sink - uncovered pipes	Cover pipes	\$ 50		\$ 50	\$ 50	99/00		
Women's Rroom	Towels 53 1/2" & 58" both sides of sink	Remove 1, lower 1 40-48" side of sink	\$ 10		\$ 20	\$ 20	99/00		
Women's Rroom	Soap over sink at 40"	Move to side wall with relocated towels	\$ 10		\$ 10	\$ 10	99/00		
Women's Rroom	Mirror 51"	Lower to 40"	\$ 20		\$ 10	\$ 10	99/00		
Women's Rroom	2 stalls 42x42, no grab bars	<b>Reconfigure to provide 5x5</b>	\$ 1,700			<b>Need Price</b>	99/00		
Women's Rroom	Stalls - no grab bars	Install 2 sets of grab bars	\$ 140		\$ 100	\$ 100	99/00		
				\$ 2,500					
Men's Rroom	Entry door - turn hardware	Replace with lever handle	\$ 200		\$ 200	\$ 200	99/00		
Men's Rroom	Sink 32", 27" knee height	Install accessible sink at 34", 29" knee	\$ 420		\$ 1,100	\$ 1,100	99/00		
Men's Rroom	Towels (2) either side of sink 52"	Remove 1, lower 1 40-48" side of sink	\$ 10		\$ 20	\$ 20	99/00		
Men's Rroom	Soap 47"	OK	\$ -			\$ -			
Men's Rroom	Mirror 47"	Lower to 40"	\$ 20		\$ 10	\$ 10	99/00		
Men's Rroom	Urinal 25"	Lower to 17"	\$ 370		\$ 370	\$ 370	99/00		
Men's Rroom	2 stalls 42x42, no grab bars	<b>Reconfigure to provide 5x5</b>	\$ 1,700			<b>Need Price</b>	99/00		
Men's Rroom	Stalls - no grab bars	Install 2 sets of grab bars	\$ 140		\$ 100	\$ 100	99/00		
Men's Rroom	Shower - not accessible	Employee use only	\$ -		\$ -	\$ -	99/00		
Men's Rroom	Path to access thru office 27"	Widen doorway to provide public access	\$ 1,800			<b>Need Price</b>	99/00		
				\$ 4,660					
subtotal				\$ 7,660					
contingency				\$ 766					



<b>EAST MESA RECREATION CENTER</b>										
Parking	1 space, w/ sign, not stripped	Paint space	\$ 40		\$ 10		\$ 10	98/99		
Sidewalk ramp	21' L with 9" rise, no rails	Install handrails	\$ 610		\$ 550		\$ 550	98/99		
Side ramp	Too steep - not accessible	Not path of travel	\$ -		\$ -		\$ -	98/99		
				\$ 650						
Front Counter	48 1/2" high with glass enclosure	Lower 4' section, remove glass partition	\$ 900		\$ 170		\$ 170	98/99		
Recreation rooms	Entry from TV toom to Rec room 6" step down,	Dangerous landing, install railing	\$ 320		\$ 300		\$ 300	98/99		
Recreation rooms	Table seating, fixed tables 29" high, 27" knee	Purchase 1 table to allow wheelchairs	\$ -		\$ 325		\$ 325	98/99		
				\$ 1,220						
Women's Restroom	Sink 33", UC pipes	Cover pipes	\$ 50		\$ 50		\$ 50	98/99		
Women's Restroom	Small lever lock on stall	Increase size of lock - operate closed fist	\$ 40		\$ 50		\$ 50	98/99		
Women's Restroom	Towels at 51"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	98/99		
Women's Restroom	Trash container blocks path to stall	Move container	\$ -		\$ -		\$ -	Oct-97		
				\$ 100						
Men's Restroom	Uncovered pipes on sink	Cover pipes	\$ 50		\$ 50		\$ 50	98/99		
Men's Restroom	Small lever lock on stall	Increase size of lock - operate closed fist	\$ 40		\$ 50		\$ 50	98/99		
Men's Restroom	Soap @ 50"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	98/99		
Men's Restroom	Towels at 51"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	98/99		
				\$ 110						
Signs	Restroom signs on door	Mount on wall 60 AFF (2)	\$ 72		\$ 20		\$ 20	98/99		
Signs	Mark ER exits (3)		\$ 108		\$ 78		\$ 78	98/99		
				\$ 180						
subtotal				\$ 2,260						
contingeny				\$ 226						
<b>TOTAL</b>				\$ 2,486		\$ 1,188	\$ 495	\$ -	\$ 1,683	
roundup				\$ 2,500						
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<b>EASTSIDE COMMUNITY CENTER</b>										
Parking	2 north, 2 west - no signs	Install 4 signs	\$ 400		\$ 366		\$ 366	98/99		
				\$ 400						
Women's Restroom	Waste container blocks accessible stall	Purchase smaller container and move	\$ -		\$ 100		\$ 100	98/99		
Women's Restroom	Entrance door handle too narrow	Install wider loop handle	\$ 200		\$ 45		\$ 45	98/99		
Women's Restroom	Loop on stall door too narro1	Install lever on stall door	\$ 40		\$ 30		\$ 30	98/99		
Women's Restroom	Ambulatory stall	<b>Reconfigure to provie 5x5</b>	\$ 2,790		\$ 800		\$ 800	98/99		
Women's Restroom	Towels 55"	Lower to 40:	\$ 10		\$ 10		\$ 10	98/99		
				\$ 3,040						
Men's Restroom	Waste container blocks accessible stall	Purchase smaller container and move	\$ -		\$ 100		\$ 100	98/99		
Men's Restroom	Entrance door handle too narrow	Install wider loop handle	\$ 200		\$ 45		\$ 45	98/99		
Men's Restroom	Ambulatory Stall	<b>Reconfigure to provie 5x5</b>	\$ 2,790		\$ 800		\$ 800	98/99		
Men's Restroom	Urinal at 24"	Lower to 17"	\$ 370		\$ 370		\$ 370	98/99		
Men's Restroom	Towels 55"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	98/99		
				\$ 3,370						
Main Dining Room	5% of table need height 28-34 wit 27" knee (2)	Purchase 2 tables	\$ -		\$ 650		\$ 650	98/99		
				\$ -						
subtotal				\$ 6,810						
contingency				\$ 681						
<b>TOTAL</b>				\$ 7,491		\$ 2,676	\$ 650	\$ -	\$ 3,326	
roundup				\$ 7,500						
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<b>FIRE STATION 1 - PICACHO</b>										

Parking	1 space w/ sign, ramp too steep	<b>Remove and replace 4' x 4' ramp</b>	\$ 640		???	<b>Need Price</b>			98/99
Entrance	Power door malfunctioning	Replace door opener	\$ 2,000		\$ 1,500		\$ 1,500		98/99
				\$ 2,640					
Training Room	Door swings into hallway	Reverse door swing	\$ 510		\$ 75		\$ 75		98/99
				\$ 510					
Men's RR Front	Entry door - turn hardware	Install loop handle	\$ 200		\$ 50		\$ 50		98/99
Men's RR Front	2 sinks @ 30"	Install accessible sink (new)	\$ 400		\$ 220		\$ 220		98/99
Men's RR Front	Sinks uncovered pipes	Cover pipes	\$ 50		\$ 100		\$ 100		98/99
Men's RR Front	Sinks - turn controls	Install lever controls	\$ 120		\$ 70		\$ 70		98/99
Men's RR Front	Mirror at 32"	Adjust to 36" when sink raised	\$ 20		\$ 20		\$ 20		98/99
Men's RR Front	1 stall, 44x55	Reconfigure to 5x5 stall	\$ 2,200		\$ 800		\$ 800		98/99
Men's RR Front	Stall, no grab bars	Install 2 grab bars	\$ 140		\$ 100		\$ 100		98/99
Men's RR Front	Toilet at 15 1/2"	New toilet 17-19"	\$ 720		\$ 220		\$ 220		98/99
Men's RR Front	No urinals		\$ -		\$ 370		\$ 370		98/99
				\$ 3,850					
Women's RR Front	Entry door heavy	Adjust to 5# maximum	\$ -		\$ 20		\$ 20		98/99
Women's RR Front	2 stalls 48x67 - not accessible	Convert men's room to unisex	\$ 3,900		\$ -		\$ -		98/99
Women's RR Front	Sink 31"	Install new sink	\$ 400		\$ 220		\$ 220		98/99
Women's RR Front	Sink uncovered pipes	Cover pipes	\$ 50		\$ 50		\$ 50		98/99
Women's RR Front	Sink - turn controls	Install lever controls	\$ 120		\$ 70		\$ 70		98/99
Women's RR Front	Towels at 54"	Lower to 40-48"	\$ 10		\$ 10		\$ 10		98/99
				\$ 4,480					
Drinking Fountain	OK	ok	\$ -		\$ -		\$ -		98/99
Fire prevention Prog	Accessible counter - OK	ok	\$ -		\$ -		\$ -		98/99
Bay Area	Drinking fountain not accessible	Install accessible fountain	\$ 2,100			\$ 1,100	\$ 1,100		98/99
Path of Travel	First aid box in hallway protrudes 6" at 48"	Move box out of path of travel	\$ 20		\$ 10		\$ 10		98/99
Alarms	Audible only	Install 2-3 visual alarms	\$ 525		\$ 525		\$ 525		98/99
Signs	None compliant	Install signs for bathrooms	\$ 144		\$ 52		\$ 52		98/99
Kitchen	Not accessible being remodeled - work area		\$ -				\$ -		
Path of Travel	From pool room to living, missing tiles	Fill in 4" wide 15' L with carpet	\$ 200		???	<b>Need Price</b>			98/99
Rear Restroom	Not accessible - limited space	Install directional sign to front restrooms	\$ 36	\$ 3,025	\$ 26		\$ 26		98/99
subtotal				\$ 14,505					
contingency				\$ 1,450					
<b>TOTAL</b>				\$ 15,955	\$ 4,508	\$ -	\$ 1,100	\$ 5,608	
roundup				\$ 16,000					
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<b>FIRE STATION 1 - CODES ENFORCEMENT</b>									
Parking	No designated space	Stripe and sign for 1 space	\$ 120		\$ 112		\$ 112		98/99
Entrance	No ramp access to bldg	<b>Provide parallel ramp 10x4x8</b>	\$ 1,600		???	<b>Need Price</b>			98/99
				\$ 1,720					
Men's Restroom	Very small loop handle on inside	Install larger loop handle	\$ 200		\$ 70		\$ 70		98/99
Men's Restroom	2 stalls 32x55	Reconfigure to 5x5	\$ 930		\$ 800		\$ 800		98/99
Men's Restroom	Stalls small turn locks	Install lever lock (2)	\$ 80		\$ 100		\$ 100		98/99
Men's Restroom	Stalls no grab bars	Install grab bars	\$ 140		\$ 100		\$ 100		98/99
Men's Restroom	Toilets 15 1/2"	Raise both to 17-19"	\$ 900		\$ 250		\$ 250		98/99
Men's Restroom	Sink 31", lever controls, covered pipes	Raise sink to 34"	\$ 520		\$ 200		\$ 200		98/99
Men's Restroom	Mirror at 50 1/2"	Lower to 40"	\$ 20		\$ 20		\$ 20		98/99
Men's Restroom	Towels at 54"	Lower to 40"	\$ 10		\$ 10		\$ 10		98/99
Men's Restroom	Trash container blocks maneuvering space	Move trash container	\$ -		\$ -		\$ -		Aug-97
Men's Restroom	Floor scrubber & chair block space	Remove both	\$ -		\$ -		\$ -		Aug-97
				\$ 2,800					
Women's Restroom	Entry door turn hardware	Replace w/ lever hardware	\$ 200		\$ 70		\$ 70		98/99
Women's Restroom	Trash container blocks path of travel	Remove container	\$ -		\$ -		\$ -		Aug-97
Women's Restroom	2 stalls 48x60	Reconfigure to 5x5 stall	\$ 1,450		\$ 800		\$ 800		98/99
Women's Restroom	Stalls - no grab bars	Install grab bars in 1	\$ 140		\$ 100		\$ 100		98/99
Women's Restroom	Toilet paper dispenser	Mount below grabs 12" in frt of toilet	\$ 10		\$ 10		\$ 10		98/99
Women's Restroom	Seat cover dispenser at 44"	Mount below garbs	\$ 10		\$ 10		\$ 10		98/99
Women's Restroom	Stall door small turn lock, no outer loop	Install lever lock and exterior loop handle	\$ 40		\$ 60		\$ 60		98/99



Women's Restroom	Sink 31" covered, levers	Raise sink to 34"	\$ 520		\$ 200		\$ 200	98/99		
Women's Restroom	Towels & soap at 50"	Lower both to 40-48"	\$ 10		\$ 20		\$ 20	98/99		
Women's Restroom	Mirror (very small) at 50"	<b>Replace mirror and mount at 38"</b>	\$ 20			<b>Need Price</b>		98/99		
Signs	None compliance	Install at restrooms (2)	\$ 72	\$ 2,400	\$ 52		\$ 52	98/99		
				\$ 72						
Victim Assistance	Locked door with window at 54"	<b>Replace door with sidelight</b>	\$ 1,200			<b>Need Price</b>		98/99		
Victim Assistance	Security entry pad at 48"	OK	\$ -				\$ -			
ER Exits	Exit to 6" step down	Install ramp @ rear ER exit	\$ 1,000		\$ 1,428		\$ 1,428	98/99		
				\$ 1,000						
Alarms	No visual alarms	Install 4	\$ 700		\$ 700		\$ 700	98/99		
Sidewalk	No curb cut from Fire to Police	Install curb cut at driveway	\$ 900			<b>Need Price</b>		98/99		
				\$ 1,600						
subtotal				\$ 9,592						
contingency				\$ 959						
<b>TOTAL</b>				\$ 10,551	\$ 5,112	\$ -	\$ -	\$ 5,112		
roundup				\$ 11,000						
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*****										
*										
<b>FIRE STATION #2 - FOSTER</b>										
Parking/Entrance	Front entrance not usable	Install directional sign	\$ 100		\$ 92		\$ 92	99/00		
Entrance	Rear, 6" step	Install ramp (6')	\$ 1,000		\$ 1,428		\$ 1,428	99/00		
Entrance	Assistance bell mount	Mount at 40-48"	\$ 100		\$ 75		\$ 75	99/00		
Parking	No designated spaces	Stripe and sign 1 space	\$ 80		\$ 82		\$ 82	99/00		
				\$ 1,280						
Restroom off Dorm	15" toilet	Raise to 17-19"	\$ 720		\$ 250		\$ 250	99/00		
Restroom off Dorm	31" sink	New Sink 34"	\$ 400		\$ 220		\$ 220	99/00		
Restroom off Dorm	Sink turn controls	Lever controls	\$ 120		\$ 70		\$ 70	99/00		
Restroom off Dorm	Sink uncovered pipes	Cover pipes	\$ 50		\$ 50		\$ 50	99/00		
Restroom off Dorm	Dispensers 58"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	99/00		
				\$ 1,300						
Restroom-Main	30" stall door into restroom	Widen to 33" with 5# push/pull	\$ 700		\$ 130		\$ 130	99/00		
Restroom-Main	Sink 32"	New Sink 34"	\$ 400		\$ 220		\$ 220	99/00		
Restroom-Main	Sink turn controls	Lever controls	\$ 120		\$ 70		\$ 70	99/00		
Restroom-Main	Sink uncovered pipes	Cover pipes	\$ 50		\$ 50		\$ 50	99/00		
Restroom-Main	Dispensers 58"	Lower to 40-48 and locate near sink	\$ 30		\$ 10		\$ 10	99/00		
Restroom-Main	Toilet at 15" between 2 walls, no grab bars	Reconfigure to provide 5x5 Unisex	\$ 1,180		\$ 2,500		\$ 2,500	99/00		
Restroom-Main	Urinal 24"	Lower to 17"	\$ 370		\$ 370		\$ 370	99/00		
				\$ 2,850						
Kitchen	Not accessible, can enter, turn and exit	No modifications necessary	\$ -							
				\$ -						
subtotal				\$ 5,430						
contingency				\$ 543						
<b>TOTAL</b>				\$ 5,973	\$ 5,626	\$ -	\$ -	\$ 5,626		
roundup				\$ 6,000						
*****										
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*										
<b>FIRE STATION 3 - VALLEY</b>										
Parking	Dirt lot at rear, no designated parking	<b>Developing parking at front, 1 space w/sign</b>	\$ 1,300			<b>Need Price</b>		99/00		
Path of Travel	No path from front to entrance	<b>Developing sidewalk fr parking to door</b>	\$ 720			<b>Need Price</b>		99/00		



FIRE STATION #5 - HIGHWAY 70 (now Bataan Memorial East)										
Parking	1 space w/ sign, not striped	Stripe space	\$ 100		\$ 10			\$ 10	99/00	
				\$ 100						
Women's Restroom	Entry door heavy 11#	Adjust to 5#	\$ -		\$ 20			\$ 20	99/00	
Women's Restroom	Sink - uncovered pipes	Cover pipes	\$ 50		\$ 50			\$ 50	99/00	
Women's Restroom	Soap dispenser over counter at 48"	Move to side wall 4" in from rim of counter	\$ 10		\$ 10			\$ 10	99/00	
Women's Restroom	Towels 51", protrudes 6"	Relocate at 40-48" in area doesn't impact travel	\$ 10		\$ 10			\$ 10	99/00	
Women's Restroom	Ambulatory Stall	Reconfigure to provide 5x5 stall	\$ 1,800			\$ 800		\$ 800	99/00	Jul-97
Women's Restroom	Shower accessible - no bench	Not used by public	\$ -		\$ -			\$ -	99/00	
				\$ 1,870						
Men's Restroom	31" entry doorway after initial entrance	Widen door to 33"	\$ 2,000		\$ 1,000			\$ 1,000	99/00	
Men's Restroom	Ambulatory Stall	Reconfigure to provide 5x5 stall	\$ 1,800			\$ 800		\$ 800	99/00	
Men's Restroom	Sink - uncovered pipes	Cover pipes	\$ 50		\$ 50			\$ 50	99/00	
Men's Restroom	Soap dispenser over counter at 48"	Move to side wall 4" in from rim of counter	\$ 10		\$ 10			\$ 10	99/00	
Men's Restroom	Towels 51", protrudes 6"	Relocate at 40-48" in area doesn't impact travel	\$ 10		\$ 10			\$ 10	99/00	
				\$ 3,870						
subtotal				\$ 5,840						
contingency				\$ 584						
<b>TOTAL</b>				\$ 6,424	\$ 1,170	\$ 1,600	\$ -	\$ 2,770		
Roundup				\$ 6,500				\$ -		
*****								\$ -		
*****								\$ -		
*								\$ -		
<b>FRENGER POOL</b>										
								\$ -		
								\$ -		
Parking	2 Accessible + 1 Van, water pools in a.m.	Reconfigure to park up at bldg side of lot	\$ 1,500				Need Price		97/98	
				\$ 1,500						
Women's Room	TP dispenser in access stall unreachable	Mount on brick 12" in front of toilet 19" AFF	\$ 30		\$ 10			\$ 10	97/98	
Women's Room	Soap dispenser unreachable in corner	Relocate to even with sink front at 10-48"	\$ 10		\$ 10			\$ 10	97/98	
Women's Room	Sanitary product dispenser protrudes @ corner at 50"	Relocate against corner w/ ctrls at 40-48"	\$ 30		\$ 20			\$ 20	97/98	
Women's Shower	Stool at 15.5"	Purchase stool at 17-19"	\$ 200		\$ 150			\$ 150	97/98	
Changing Area	No lower clothes hanging area	Cut part of bench and install hangers 40-48"	\$ 130		\$ 150			\$ 150	97/98	
				\$ 400						
Fountain Pool Area	34" AFF, obstructed by hose	Install accessible fountain	\$ 2,100		\$ 1,100			\$ 1,100	97/98	
Hoyer Lift	No sign indicating availability	Install sign	\$ 36		\$ 26			\$ 26	Oct-97	
Pool Ramp		Install ramp or lift	\$ 14,000		\$ 14,000			\$ 14,000	97/98	
				\$ 16,136						
Men's Room	TP dispenser in access stall unreachable	Mount on brick 12" in front of toilet 19" AFF	\$ 30		\$ 10			\$ 10	97/98	
Men's Room	Soap dispenser unreachable in corner	Relocate to even with sink front at 10-48"	\$ 10		\$ 10			\$ 10	97/98	
Men's Shower	Stool at 15.5"	Purchase stool at 17-19"	\$ 200		\$ 150			\$ 150	97/98	
Changing Area	No lower clothes hanging area	Cut part of bench and install hangers 40-48"	\$ 130		\$ 150			\$ 150	97/98	
				\$ 400						
Pool	Single rails entering pool	Install handrails both sides of stairs.	\$ -				Included in ramp price		97/98	
				\$ -						
Tennis Courts	No path of travel to tennis courts 100'	Pave path 4' x 100'	\$ 1,200			\$ 1,500		\$ 1,500	98/99	
				\$ 1,200						
subtotal				\$ 19,636						
contingency				\$ 1,963						
<b>TOTAL</b>				\$ 21,599	\$ 15,786	\$ 1,500	\$ -	\$ 17,286		
roundup				\$ 22,000						
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<b>LIONS PARK</b>										
										Jul-97
Parking	No designated parking	stripe/sign 3 spaces + 1 van accessible	\$ 400		\$ 394			\$ 394	99/00	

Signs	Reservations sign no NMRS #		\$ 100				\$ -			
Benches	Metal benches (4) in front of restroom 14 1/2	Raise to 17-19"	\$ 250			\$ 300	\$ 300	99/00		
Fountain	Not accessible	Install fountain and path of travel, frt of RR	\$ 3,000		\$ 2,000		\$ 2,000	99/00		
				\$ 3,750						
Restrooms	Slope into restrooms too steep & 1" lip (12")	Increase slope and eliminate lip	\$ 400		\$ 100		\$ 100	99/00		
Restrooms	Restrooms not at all accessible	Completed reconfigure, accessible fixtures	\$ 6,000		\$ 10,000		\$ 10,000	99/00		
				\$ 6,400					Jul-97	
Tennis Courts	Gate locks at 53 1/2" (10)	Lower locks to 40-48"	\$ 20		\$ 100		\$ 100	99/00		
Tennis Courts	Entrance to Court 3, uneven	Replace 7' x 5' concrete path	\$ 200		\$ 130		\$ 130	99/00		
				\$ 220						
Handball Courts	Sidewalk to courts 42' L 20" rise	Replace to 1:12, intermediate landing	\$ 3,200		\$ 617		\$ 617	99/00		
				\$ 3,200						
Sidewalks Surrounding	NW curve at Picacho, sunk, cracked	Replace 5' of concrete	\$ 150		\$ 52		\$ 52	99/00		
Sidewalks Surrounding	3 ramps from picacho 19.4"- 16" rise	Install 2 diagonal ramps 1:12 slops	\$ 7,680		\$ 1,300		\$ 1,300	99/00		
Sidewalks Surrounding	Between NW and Ctr ramp, sunk, cracked	Replace 11'	\$ 270		\$ 170		\$ 170	99/00		
Sidewalks Surrounding	Ramp from Melendres too steep	Replace 26' and achieve 1:12 slope	\$ 4,200		\$ 403		\$ 403	99/00		
Sidewalks Surrounding	Ramp @ Van Patten/Melendres uneven, steep	Replace 48' concrete at 1:12 slope	\$ 7,700		\$ 744		\$ 744	99/00		
Sidewalks Surrounding	Evergreens along sidewalk encroach path	Trim all evergreens	\$ -				\$ -	1998		
				\$ 20,000						
Signs	Restrooms (2)		\$ 100		\$ 183		\$ 183			
				\$ 100						
Picnic Tables	None accessible	Modify 1	\$ 600		\$ 600		\$ 600	99/00		
				\$ 600						
subtotal				\$ 34,270					Jul-97	
contingency				\$ 3,427						
<b>TOTAL</b>				\$ 37,697	\$ 12,677	\$ 4,416	\$ -	\$ 17,093		
roundup				\$ 38,000						
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<b>MEERSCHIEDT RECREATION CENTER</b>										
Parking	Power door turned off	Keep on during business hours	\$ -		\$ -		\$ -	Jul-97		
Service counter	42 1/2"	Lower 4' section to 28-34"	\$ 1,540		\$ 800		\$ 800	98/99	7-Jul	
Service counter	Brochures mounted 29-64", blocked	Provide clear space & mount < 54"	\$ -		\$ 75		\$ 75	98/99		
Game Room	ER door blocked by table	Clear ER exit	\$ -		\$ -		\$ -	97/98		
Game Room	ER exit to 5" step down	install "not accessible" sign	\$ 40		\$ 26		\$ 26	97/98		
Game Room	No accessible tables	Purchase 1 table w/o fixed chairs	\$ -		\$ 325		\$ 325	98/99		
				\$ 1,580						
Front Women's RR	Inappropriate sign	Install sign on wall 60" AFF	\$ 36		\$ 26		\$ 26	97/98		
Front Women's RR	Sink 31" and 33 1/2", turn, UC	Install accessible sink w/levers, cover pipes	\$ 520		\$ 340		\$ 340	97/98		
Front Women's RR	Mirrors 47 1/2 & 44"	lower 1 to 40" above accessible sink	\$ 20		\$ 10		\$ 10	97/98		
Front Women's RR	Sanitary machine 53" at controls	Lower so controls at 40-48"	\$ 30		\$ 20		\$ 20	97/98		
Front Women's RR	Stall 38x56	Reconfigure to 5x5 stall	\$ 2,064		\$ 1,070		\$ 1,070	97/98		
Front Women's RR	Stall door slip lock	Level door, install loop handle	\$ 30		\$ 30		\$ 30	97/98		
				\$ 2,700						
Front Men's RR	Inappropriate sign	Install sign on wall 60" AFF	\$ 36		\$ 26		\$ 26	97/98		
Front Men's RR	Mirror at 43 1/2"	Lower to 40"	\$ 20		\$ 10		\$ 10	97/98		
Front Men's RR	Sink 39", uncovered pipes	Install accessible sink w levers, covered	\$ 520		\$ 300		\$ 300	97/98		
Front Men's RR	Soap and towels obstructed	Relocate to unobstructed area @ 40-48"	\$ 20		\$ 20		\$ 20	97/98		
Front Men's RR	Stall 38x56	Reconfigure to 5x5 stall	\$ 2,064		\$ 1,070		\$ 1,070	97/98		
Front Men's RR	Stall door slip lock	Level door, install loop handle	\$ 30		\$ 30		\$ 30	97/98		
				\$ 2,690						
Phone N-S Main Hall	Protrudes 7", no amplification	Install cane detectors, amplification	\$ 200		\$ 120		\$ 120	97/98		
				\$ 200						
West Center Gym	Benches 20", 11 1/2" deep	New bench w/ seat 17-19"	\$ 300		\$ 300		\$ 300	98/99		
				\$ 300						
South Foyer	Fountain not accessible	Install new fountain	\$ 2,100		\$ 1,100		\$ 1,100	98/99		
South Foyer	Door stop safety hazard entering men's shower	Remove door top and install latch on wall	\$ 50		\$ 26		\$ 26	97/98		
				\$ 2,150						
Men's Shower	Towel & Soap blocked by waste basket	Move waste basket	\$ -		\$ -		\$ -	97/98		
Men's Shower	Open vanity 32", 23" knee height	Remove vanity install lav's	\$ 1,100		\$ 390		\$ 390	97/98		
Men's Shower	No accessible stalls or showers	Reconfigure to provide stall and shower	\$ 4,000		\$ 5,000		\$ 5,000	97/98		

Men's Shower	Changing room hangers too high	Lower 4' section at mas of 48"	\$ 50	\$ 5,150	\$ 20	\$ 20	97/98		
Weight Room	Posters mounted too high	Mount centered at 60" AFF	\$ -		\$ -	\$ -	97/98		
Weight Room	Entrance blocked by positioning of equipment	Reconfigure to provide 36" clear path	\$ -		\$ -	\$ -	97/98		
				\$ -					
Basketball Large	No integrated seating	<b>Review for solutions</b>				\$ -			
Basketball Large	SE ER Exit 3" drop w/ 4" metal bevel ramp	<b>Review for solutions</b>				\$ -			
Basketball Large	SW ER exit 3" drop	Mark as inaccessible/provide assistance	\$ 36		\$ 26	\$ 26	97/98		
				\$ 36					
Women's RR South	Ledge over mirror loose	Remove - Do not replace	\$ -		\$ 20	\$ 20	97/98		
Women's RR South	Mirror at 47 1/2"	Lower to 40"	\$ 20		\$ 50	\$ 50	97/98		
Women's RR South	Sink 31" exposure	Raise to 34", lever hdles, cover pipes	\$ 520		\$ 340	\$ 340	97/98		
Women's RR South	Soap and towels obstructed, Soap at 49"	Relocate to unobstructed area	\$ 20		\$ 70	\$ 70	97/98		
Women's RR South	No accessible stall, shower or changing room	Reconfigure	\$ 4,000		\$ 5,000	\$ 5,000	97/98		
Women's RR South	Clothes hangers to high	Lower section to 48" maximum	\$ 50		\$ 50	\$ 50	97/98		
Women's RR South	ER exit from hall won't open		\$ -		\$ -	\$ -	Jul-97		
				\$ 4,610					
Men's RR South	No accessible stall, shower or changing room	Reconfigure	\$ 4,000		\$ 5,000	\$ 5,000	97/98		
Men's RR South	Sink 30 1/2", exposed pipes, turn ctrls	Install accessible sink, levers, cover pipes	\$ 520		\$ 300	\$ 300	97/98		
Men's RR South	Urinal at 23 1/2"	Mount at 17"	\$ 370		\$ 370	\$ 370	97/98		
Men's RR South	Dispensers at 50"	Install at 40-48" in unobstructed area	\$ 30		\$ 120	\$ 120	97/98		
Men's RR South	Mirror at 40" blocked by wastebasket	Remove obstruction	\$ -		\$ -	\$ -	97/98		
Men's RR South	Benches at 16"	Install benches at 17-19"	\$ 580		\$ 100	\$ 100	98/99		
Men's RR South	ER door won't open from hallway	Repair		\$ 5,500	\$ -	\$ -	Jul-97		
Signage	Needed throughout (15)	Install 15 signs	\$ 540		\$ 390	\$ 390	97/98		
Alarms	Install audio/visual alarms (6)		\$ 1,050		\$ 1,050	\$ 1,050	97/98		
				\$ 1,595					
subtotal				\$ 26,511					
contingency				\$ 2,651					
<b>TOTAL</b>				\$ 29,162	\$ 21,320	\$ 2,700	\$ -	\$ 24,020	Jun-97
roundup				\$ 30,000					
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<b>MESILLA PARK RECREATION CENTER (now Papen Community Center)</b>									
Parking	No signs to 2 spaces, no Van Access space	Relocate parking and + van w/ sign @ corner	\$ 300		\$ 250	\$ 250	97/98		
Entrance	Redirect flow to new entrance	Sign	\$ 100		\$ 79	\$ 79	97/98		
Entrance	Front ramp 18'L x 18' Rise no rails	Relocate entrance	\$ 400		\$ -	\$ -	97/98		
Entrance	Power door turned off	Leave on at all times	\$ -		\$ -	\$ -	Jul-97		
Entrance	New power door operator at new entrance		\$ 2,000		\$ 1,200	\$ 1,200	97/98		
Entrance	Front warning paint warn off	Re-paint or block entrance	\$ 20		\$ 10	\$ 10	97/98		
				\$ 2,820					
Service Counter	Front counter 42"	Demolish and build new counter	\$ 300		\$ 1,200	\$ 1,200	98/99		
Snack bar	Counter 42"	Lower section	\$ 1,700		\$ 147	\$ 147	98/99		
Fountain	Not cane detectable	Relocate w/ new entrance, cane detectors	\$ 2,100		\$ 120	\$ 120	97/98		
				\$ 4,100					
Interior ramp	No railings	Install double railings	\$ 800		\$ 170	\$ 170	97/98		
Interior Ramp	Surface pulling away - hazard	Install new raised disc surface	\$ 500		\$ 100	\$ 100	97/98		
Interior Ramp	pathway obstructed w/ chair racks	Keep path clear	\$ -		\$ -	\$ -	Jul-97		
				\$ 1,300					
Women's RR	Door heavy	Adjust to 5#	\$ -		\$ 20	\$ 20	97/98		
				\$ -					
Men's RR	Urinal at 24"	Lower to 17"	\$ 370		\$ 370	\$ 370	97/98		
				\$ 370					
NW Women's RR	Door heavy	Adjust to 5#	\$ -		\$ 20	\$ 20	97/98		
NW Men's RR	Urinal at 24"	Lower to 17"	\$ 370		\$ 370	\$ 370	97/98		
				\$ 370					
Senior area	Ceramic sink not accessible	Provide assistance as needed	\$ -		\$ -	\$ -	97/98		

Corridor No-So	Doors propped open w/ chairs, boxes	Doors must be closed when not in use	\$ -	\$ -		\$ -	Jul-97	
Corridor No-So	Room 5 hardware has been replaced w/ turn	Replace with lever	\$ 200	\$ 200		\$ 200	97/98	
ER Exit	Off main room = stairs	Install sign marking inaccessible exit	\$ 72	\$ 26		\$ 26	97/98	
Interior Courtyard	Relocate entrance here	Replace doors	\$ 6,000	\$ 3,500		\$ 3,500	97/98	
Corridor No-So	Fire extinguisher protrudes	Move closer to corner pillar	\$ 80		\$ 20	\$ 20	98/99	
Corridor No-So	Wood floor, rise at edge or slope	Insert wood/synthetic beveled edge	\$ 100	\$ 40		\$ 40	97/98	
NW ER Exit	Stairs (adjacent to senior area0	Install modular ramp	\$ 5,500	\$ 5,500		\$ 5,500	97/98	
				\$ 11,952				
subtotal				\$ 20,912				
contingency				\$ 2,091				
<b>TOTAL</b>				\$ 23,003	\$ 11,975	\$ 1,367	\$ -	\$ 13,342
roundup				\$ 24,000				
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<b>MUNSON CENTER</b>								
Parking	Limited signage for accessible spaces	Add 10 signs	\$ 1,000	\$ 915		\$ 915	97/98	
So Parking Lot	No signage	Install 8 signs	\$ 800	\$ 732		\$ 732	97/98	
No Parking Lot	Curb access	Remove/replace 200 SF sidewalk to 50:1	\$ 3,200		\$ 1,730	\$ 1,730	98/99	
				\$ 5,000				
No Entrance	No directional signage to access entrance	Install directional sign	\$ 100	\$ 92		\$ 92	97/98	
No Entrance	Door hdw not operational closed fist	Install loop handle	\$ 200	\$ 45		\$ 45	97/98	
Main Entrance	Telephone @ service counter 58" @ ctrls	Lower phone to max 48" at controls	\$ 200		\$ 70	\$ 70	98/99	
Main Entrance	Telephone amplification?	Make sure phone meets hearing aid reqmts	\$ -			\$ -		
				\$ 500				
Service Counter	Counter 41" with glass	Remodel, lower section 28-34"	\$ 700		\$ 1,200	\$ 1,200	98/99	
Sign-in Counter	42.5"	Lower section or provide sign-in table 28-34	\$ 750		\$ 200	\$ 200	98/99	
				\$ 1,450				
Exterior Phone		Have US West install accessible unit	\$ 200		<b>Need Price</b>		98/99	
				\$ 200				
So Men's RRoom	Toilet 15"	Raise to 17-19"	\$ 450	\$ 250		\$ 250	97/98	
So Men's RRoom	TP Dispenser above grab bar	Move below and 12" in front of toilet	\$ 10	\$ 10		\$ 10	97/98	
So Men's RRoom	1 horizontal grab on side	Install second grab bar	\$ 70	\$ 50		\$ 50	97/98	
So Men's RRoom	Mirror 47.5"	Lower to 40"	\$ 20	\$ 20		\$ 20	97/98	
So Men's RRoom	Sign	Mount on wall at 60" AFF	\$ 36	\$ 10		\$ 10	97/98	
				\$ 586				
So Women's RRoom	Toilet 15"	Raise to 17-19"	\$ 450	\$ 250		\$ 250	97/98	
So Women's RRoom	TP Dispenser above grab bar	Move below and 12" in front of toilet	\$ 10	\$ 10		\$ 10	97/98	
So Women's RRoom	1 horizontal grab on side	Install second grab bar	\$ 70	\$ 50		\$ 50	97/98	
So Women's RRoom	Mirror 47.5"	Lower to 40"	\$ 20	\$ 20		\$ 20	97/98	
So Women's RRoom	Sign	Mount on wall at 60" AFF	\$ 36	\$ 10		\$ 10	97/98	
So Women's RRoom	Sink exposed pipes	Cover pipes	\$ 50	\$ 50		\$ 50	97/98	
				\$ 636				
Staging Area	No ramp to stage	Can alter programming	\$ 3,700		\$ 7,300	\$ 7,300	98/99	
Pool Area	Fountain not cane detectable	Place plant north of fountain	\$ 160	\$ -		\$ -	97/98	
Ceramics Area	Tables 30" H, 24" knee	Purchase 1 table 28-34" w/ 29" knee	\$ -		\$ 325	\$ 325	98/99	
Ceramics ARea	2 sinks not accessilbe	Install 1 accessible sink	\$ 360		\$ 220	\$ 220	98/99	
Ceramics Area	Hallway obstructed with boxes	Keep path of travel clear	\$ -	\$ -		\$ -	Jun-97	
Snack Bar	Counter > 42" high	Lower section of counter	\$ 460		\$ 100	\$ 100	98/99	
Lapidary Area	Counters not accessible	Lower 1 section of machine station	\$ 1,000		\$ 90		98/99	
				\$ 5,680				
No Women's RR	Sink - exposed pipes	Cover pipes	\$ 50	\$ 50		\$ 50	97/98	
No Women's RR	Towel dispenser 48.5"	Lower to 40-48"	\$ 10	\$ 10		\$ 10	97/98	
No Women's RR	TP dispenser above bar at 39.5"	mount below grab 12" in front of toilet	\$ 10	\$ 10		\$ 10	97/98	
No Women's RR	Stall - turn handle	Change to lever style	\$ 30	\$ 50		\$ 50	97/98	
No Women's RR	Main entry heavy door	Adjust door pressure to 5#	\$ -	\$ 20		\$ 20	97/98	
No Women's RR	Main entry narrow loop	Install wider door loop	\$ 200	\$ 45		\$ 45	97/98	
				\$ 300				
No Men's RR	Urinal at 24" and 18.5"	Lower one to 17"	\$ 370	\$ 370		\$ 370	97/98	
No Men's RR	Sink - exposed pipes	Cover pipes	\$ 50	\$ 50		\$ 50	97/98	
No Men's RR	Towel dispenser 48.5	Lower to 40-48"	\$ 10	\$ 10		\$ 10	97/98	
No Men's RR	Exit sign at 58.5	Center 60" AFF	\$ 36	\$ 10		\$ 10	97/98	



Parking	No sign to indicate accessible west entrance	Install street sign	\$ 100		\$ 92		\$ 92	99/00		
Parking	1 space, no indicated access aisle X=132"	Install Van Accessible Sign	\$ 100		\$ 92		\$ 92	99/00		
				\$ 200						
Entrance	Ramp 16'3" L x 12" rise, Rails 36"	OK	\$ -		\$ -		\$ -	99/00		
Entrance	Door - very heavy (33" wide)	Can door be adjusted???	\$ 300				\$ -	99/00		
Entrance	Loop & lock need to be operated to open	Install new lockset	\$ 200		\$ 200		\$ 200	99/00		
Entrance	3/4" threshold	Replace threshold	\$ 100		\$ 50		\$ 50	99/00		
				\$ 600						
Front Counter	47 1/2"	Lower 4' to 28-34"	\$ 720		\$ 1,200		\$ 1,200	99/00		
				\$ 720						
Restrooms-Both	Turn hardware on entry door 33" (2)	Install lever hardware and lockset	\$ 400		\$ 400		\$ 400	99/00		
Restrooms-Both	Small inaccessible sinks (2)	Install accessible sinks, levers, cover pipes	\$ 820		\$ 600		\$ 600	99/00		
Restrooms-Both	Soap dispensers at 52" - Women's 1 not wrking	Lower to 40-48"	\$ 40		\$ 20		\$ 20	99/00		
Restrooms-Both	Size 80x54	Not possible to have 5x5	\$ -				\$ -			
Restrooms-Both	Toilets at 20"	Lower to 17-19"	\$ 1,060		\$ 100		\$ 100	99/00		
Restrooms-Both	No compliant signs	Install compliant signs on wall 60 AFF	\$ 80		\$ 52		\$ 52	99/00		
				\$ 2,400						
Transit Garage	Restroom 1st floor not accessible - tub sink.	Remove access sign	\$ 10		\$ 10		\$ 10	99/00		
Transit Garage	Shower not accessible	Employee use only.	\$ -		\$ -		\$ -	99/00		
				\$ 10						
subtotal				\$ 3,930						
contingency				\$ 393						
<b>TOTAL</b>				\$ 4,323	\$ 2,815	\$ -	\$ -	\$ 2,815		
roundup				\$ 4,500						
*****										
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*										
<b>UTILITIES</b>										
Parking	5 parking spaces - 0 signs	Install 5 signs	\$ 500		\$ 458		\$ 458	99/00		
				\$ 500						
Main Restrooms Both							\$ -	99/00		
Restrooms Both	Sink 33" covered pipes, single push/pull ctrl	Change to lever controls (2)	\$ 150		\$ 140		\$ 140	99/00		
Restrooms Both	Mirror 50 1/2"	Lower to 40" (2)	\$ 50		\$ 40		\$ 40	99/00		
Restrooms Both	Towels at 51"	Lower to 40-48" (2)	\$ 30		\$ 20		\$ 20	99/00		
Restrooms Both	2 stalls 119x47	Reconfigure to provide 5x5 stall (2)	\$ 3,600		\$ 800		\$ 800	99/00		
				\$ 3,830						
Womens' Restroom	Path of travel obstructed by table	Remove table	\$ -		\$ -		\$ -	1997		
Womens' Restroom	Path of entry to larger stall, locker obstruction	Remove lockers	\$ 50		\$ -		\$ -	1997		
Women's Restroom	Sanitary products at 53" @ controls & protrudes	Lower to 48" at controls and relocate	\$ 30		\$ 20		\$ 20	99/00		
				\$ 80						
Men's Restroom	Urinal at 23"	Lower to 17"	\$ 370		\$ 370		\$ 370	99/00		
				\$ 370						
Main Halls	Fire extinguishers protrude 5 1/2"	Relocate (5)	\$ 400		\$ 50		\$ 50	99/00		
				\$ 400						
Back restrooms	<b>Locked - Evaluate</b>		\$ 1,000							
				\$ 1,000						
Office doors	Turn handles	When malfunction, replace w/ levers	\$ 2,000							
				\$ 2,000						
subtotal				\$ 8,180						
contingency				\$ 818						
<b>TOTAL</b>				\$ 8,998	\$ 1,898	\$ -	\$ -	\$ 1,898		
roundup				\$ 9,000						
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<b>YOUNG PARK</b>										
Parking	No identified van parking	Install 1 sign for van	\$ 100		\$ 92		\$ 92	97/98		
Path of travel	Asphalt ramp to sidewalk from parking lot	Remove asphalt install curb cut.	\$ 2,800		\$ 150		\$ 150	97/98		
Signs	No directional signs	Install signs for parking, restrooms, fountains	\$ 300		\$ 915		\$ 915	97/98		
Access	No access from Colorao and Baco	Install 1:12 ramp	\$ 2,800		\$ 5,000		\$ 5,000	98/99		
Path of travel	To path to tennis court	pave path of travel	\$ 2,700		\$ 250		\$ 250	98/99		













Lobby	Pay phone controls at 49-52"	Lower phone so controls at 48" max	\$ 200		\$ 70		\$ 70	97/98		
Lobby	No TTY	Install sign indicating TTY in Planning	\$ 36		\$ 26		\$ 26	97/98		
Lobby	Vending controls too high	Contact vendors to install accessible	\$ -	\$ 236			\$ -			
Men's RR 1st Floor		OK	\$ -		\$ -		\$ -			
Men's RR 1st Floor	Accessible stall 58" x 94"	<b>Reconfigure to 60" wide minimum</b>	\$ 620			<b>Need Price</b>		97/98		
Men's RR 1st Floor	Uncovered pipes on sink	Cover pipes	\$ 100		\$ 100		\$ 100	97/98		
Men's RR 1st Floor	Towels at 53 1/2"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	97/98		
Men's RR 1st Floor	Urinal at 23 1/2"	Lower to 17"	\$ 370		\$ 370		\$ 370	97/98		
				\$ 1,100						
Women's RR 1st Flr	No maneuvering room along side door	<b>Reconfigure room to allow maneuvering room</b>	\$ 620		\$ 800		\$ 800	97/98		
Women's RR 1st Flr	Accessible stall 58" x 94"	<b>Reconfigure to 60" wide minimum</b>	\$ -		\$ 1,020		\$ 1,020	97/98		
Women's RR 1st Flr	Uncovered pipes on sink	Cover pipes	\$ 100		\$ 100		\$ 100	97/98		
Women's RR 1st Flr	Towels at 53 1/2"	Lower to 40-48"	\$ 10		\$ 10		\$ 10	97/98		
Women's RR 1st Flr	Seat cover dispenser at 48" above grab	Locate below grab bar	\$ 10		\$ 10		\$ 10	97/98		
Women's RR 1st Flr	Sanitary dispenser controls blocked by waste	Move waste container to allow access	\$ -		\$ -		\$ -	Sep-97		
				\$ 740						
No/So 1st Flr Hall	Fire extinguisher by elevator protrudes	Relocate by raceway -eliminate protrusion	\$ 80		\$ 80		\$ 80	97/98		
No/So 1st Flr Hall	Dbble doors (EAP/RM/HR) limit access	Remove doors to provide clear access	\$ 280		\$ 100		\$ 100	97/98		
No/So 1st Flr Hall	Risk Management hall counter too high/protrudes	Remove counter	\$ -		\$ -		\$ -	Jul-97	Jul-97	
				\$ 360						
Elevator	ER intercom push buttons (working?)	Check operation. Install instructions	\$ 2,600		\$ 26		\$ 26	97/98		
Elevator	No visible/audible indicators	Install indicators	\$ 800		\$ 200		\$ 200	97/98		
Elevator	Sign mounted too low	Center on wall at 60"	\$ 10		\$ 10		\$ 10	97/98		
				\$ 3,500						
Human Resources	Door too heavy, 31" clearance	Replace door to widen opening	\$ 1,000		\$ 600		\$ 600	97/98		
Human Resources	Counter at 36"	Lower to 28-34"	\$ 50		\$ -		\$ -	Sep-97	Sep-97	
Human Resources	Sofa obstructs path of travel	Remove sofa	\$ -		\$ -		\$ -	Oct-97		
Human Resources	Stools at counter area 27 1/2" high	Remove stools, use chairs	\$ -			<b>Cost for 2 chairs?</b>				
Human Resources	1/2 door to offices at 42"	Replace door to have 28-34" counter	\$ 450		\$ 500		\$ 500	97/98		
				\$ 1,500						
Planning/Permits	Door 31 1/2"	Replace hardware to increase opening	\$ 200		\$ 200		\$ 200	97/98		
Planning/Permits	Inspectors office door too narrow	Replace w/ glass door (ie. Arch Office)	\$ 2,000		\$ 2,000		\$ 2,000	97/98		
Planning/Permits	No signage	<b>Install appropriate signs (3)</b>	\$ 108		\$ 78	Already estimated in signage project?		97/98		
Planning/Permits	TTY Sign	Install TTY sign	\$ 36		\$ 26		\$ 26	97/98		
Planning/Permits	Room 141 electrical panel protrudes 5"	Install raceway to floor	\$ 85		\$ 80		\$ 80	97/98		
Planning/Permits	Fire extinguisher protrudes	Move extinguisher	\$ 75		\$ 80		\$ 80	97/98		
				\$ 2,504						
Technical Support	Entrance too narrow with center post	Install glass door (I.e. Arch Office)	\$ 1,500		\$ 2,000		\$ 2,000	98/99		
				\$ 1,500						
Second Floor	South Conf Room swinging doors	Install glass door (I.e. Arch Office)	\$ 2,000		\$ 2,000		\$ 2,000	98/99		
				\$ 2,000						
2nd Restrooms	Not accessible	Install directional signs to 1st floor (2)	\$ 72		\$ 52		\$ 52	97/98		
				\$ 72						
2nd Fountain	Not accessible	Install accessible fountain	\$ 2,100		\$ 1,100		\$ 1,100	98/99		
				\$ 2,100						
Rear Entrance East	Van accessible sign missing	Install sign	\$ 100		\$ 100		\$ 100	97/98		
				\$ 100						
1st Floor Lounge	Counter and sink not accessible	Install accessible counter/sink	\$ 540				\$ 240	\$ 240	99/00	
NE Exit door	Turn hardware, door too heavy	Lever hardware and adjust closure	\$ 300		\$ 200		\$ 200	97/98		
NE Exit door	No directional signage	Install directional sign to accessible entrance	\$ -		\$ 200		\$ 200	97/98		
				\$ 840						
Smoking room	Turn hardware	Install lever hardware	\$ 200				\$ 200	\$ 200	99/00	
				\$ 200						
Alarms		Install 6 visible alarms	\$ 1,050		\$ 1,050		\$ 1,050	97/98		
				\$ 1,050						
North entrance	32" door opening into 63" vestibule	Provide directional signs to front entrance	\$ -		\$ 200		\$ 200	97/98		
North entrance	32" door opening into 63" vestibule	Reconfigure doors/vestibule	\$ 2,000				\$ 1,450	\$ 1,450	99/00	
				\$ 2,000						
Basement	Steep ramp down from elevator	Develop ramp w/ railings	\$ 6,200		\$ 3,400		\$ 3,400	97/98		







Entrances	Steep ramp access to pool area 70' L 21% slope	Eliminate	\$ 50								
Entrances	Gate at ramp marked "Handicap Entrance"	Eliminate	\$ 10								
				\$ 5,860							
Drinking Fountain	34" high, turn controls, 7" clear under w/ curb	Install accessible fountain	\$ 2,100								
Signage	None	Install ADA signs at locker entrances	\$ 72								
Telephone	Standard phone behind counter, 0 vol ctrl	Install phone with volume control									
Counter	39 1/2" high	Remove and lower one section of counter to 34-36"	\$ 1,200								
				\$ 3,372							
Alarms	None		\$ 700								
				\$ 700							
Doorways	All 31" door openings- 3 into each locker	Widen door openings to 32" minimum	\$ 5,400								
				\$ 5,400							
Women's Locker Rm	No mirror		\$ -								
Women's Locker Rm	Sink, 35", uncovered, push controls	Lower to 34", cover pipes	\$ 420								
Women's Locker Rm	Dispenser mounted above sink @52"	Lower to maximum of 48"	\$ 10								
Women's Locker Rm	3 regular stalls	Reconfigure to provide 1 accessible stall, loses one stall	\$ 1,210								
Women's Locker Rm	Stalls	install grab bars and TP holder below grab	\$ 150								
Women's Locker Rm	Shower controls at 57", 0 grab bars/seats	install hand/wall spray unit on one shower	\$ 645								
Women's Locker Rm	Shower Controls	Mount 1 shower control at 38-48" above floor	\$ 100								
Women's Locker Rm	Shower seat	Purchase shower bench	\$ 200								
				\$ 2,735							
Men's Locker Room	No mirror		\$ -								
Men's Locker Room	Sink at 35", push ctrls, uncovered pipes	Lower to 34", cover pipes	\$ 420								
Men's Locker Room	Dispenser over sink at 52"	Lower to maximum of 48"	\$ 10								
Men's Locker Room	Stalls, regular, 0 grab bars	Reconfigure to provide 1 accessible stall, loses one stall	\$ 1,360								
Men's Locker Room	Urinal 28", 50" at controls	install accessible urinal at 17", ctrls at 44"	\$ 370								
Men's Locker Room	Shower - open - ctrls at 60" push	install hand/wall spray unit on one shower	\$ 645								
Men's Locker Room	Shower Controls	Mount 1 shower control at 38-48" above floor	\$ 100								
Men's Locker Room	Shower seat	Purchase shower bench	\$ 200								
				\$ 3,105	\$ 3,105						
Into Pool Area	Steep 3' long ramp to pool area	Lessen slope on ramp to 1:12 (men's & women's)	\$ 3,000								
				\$ 3,000							
subtotal				\$ 25,422							
contingency				\$ 2,542							
<b>TOTAL</b>				\$ 27,964	\$ -	\$ -	\$ -	\$ -			
roundup				\$ 28,000							

## APPENDIX K

### Transit Inventory of Barriers

**City of Las Cruces City Transit**  
**Bus Stop Inventory of Barriers**  
2016-2017

Route	Stop	Date	Time	Nearby Land Use	Curb Ramp	ADA Pathway	ADA Sidewalk
1	#7 Main Across Taco Bell	1/9/17	14:47	Taco Bell	No	No	No
1	#9 Triviz behind Lowes	1/9/17	14:53	Lowes Home Improvement	No	No	No
1	#19 Del Rey across Convergys	1/9/17	15:22	Convergys	No	No	No
1	MVITT	12/16/16	14:23	Transit Terminal	No	Yes	Yes
1	#29 Main @ Cutout	1/9/17	15:46	Jack Key	No	Yes	Yes
1	#1 Post Office	1/9/17	14:23	USPS	No	Yes	No
1	#20 Del Rey, Park Hill	1/9/17	15:24	TMC Design	No	Yes	No
1	#16 Del Rey @ Sun City	1/9/17	15:16	Sun City Finance	Yes	Yes	No
1	#21 Elks, Gold	1/9/17	15:26	Residential	Yes	Yes	No
1	#26 Main @ Sonic	1/9/17	15:37	Sonic	Yes	Yes	No
1	#31 Main, Greening	1/9/17	15:50	Main Street Motors	Yes	Yes	No
1	#32 Water, Mountain	1/9/17	15:52	Timeless Spa	Yes	Yes	No
1	#33 Main @ El Paso Electric	1/9/17	15:54	El Paso Electric	Yes	Yes	No
2	26 Golf Club	1/19/17	13:20	Residential	No	No	No
2	#14 Telshor @ Good Samaritan	1/19/17	12:56	Good Samaritan	No	Yes	Yes
2	#22 Lohman @ Mountain View Hospital	1/19/17	13:12	Mountain View	No	Yes	Yes
2	#24 Sonoma Ranch @ Fire Station 8	1/19/17	13:17	Firestation 8	No	Yes	Yes
2	#26 Sonoma Ranch, Sonora Springs	1/19/17	13:22	Residential	No	Yes	Yes
2	#27 Sonoma Ranch, Morning Star	1/19/17	13:25	Residential	No	Yes	Yes
2	#28 Calle Jitas @ DACC	1/19/17	13:27	DACC	No	Yes	Yes
2	#31 Sonoma Ranch, Sonora Springs	1/19/17	13:34	Residential	No	Yes	Yes
2	#34 Sonoma Ranch across Walmart	1/19/17	13:40	Walmart	No	Yes	Yes
2	#43 Telshor, Buena Vida	1/19/17	14:00	Residential	No	Yes	Yes
2	#17 Telshor @ Telshor Apartments	1/19/17	13:02	Telshor Apartments	No	Yes	No
2	#54 El Paseo @ Sutherlands	1/19/17	14:30	Sutherlands	No	Yes	No
2	#15 Telshor, Missouri	1/19/17	12:59	Casa del Sol	Yes	Yes	No
2	#16 Telshor, Hillrise	1/19/17	13:00	Healthcare offices	Yes	Yes	No
2	#19 Telshor @ Hotel Encanto	1/19/17	13:06	Hotel Encanto	Yes	Yes	No
2	#53 El Paseo @ Albertsons	1/19/17	14:28	Albertsons	Yes	Yes	No
2	#50 Espina, Missouri	1/19/17	14:21	Residential	Yes	Yes	No
2	#18 Telshor @ Tower Plaza	1/19/17	13:04	Tower Plaza	Yes	Yes	N. Yes S. No
2	9 Milton	1/19/17	12:39		Yes		
3	#9 Roadrunner across Copperstone Apts	1/12/2017	15:06	Copperstone Apartments	No	No	No
3	#14 Rinconada, Sonoma Ranch	1/12/2017	15:19	N/A	No	No	No
3	#20 Bataan, Mesa	1/12/2017	15:38	Storage Units	No	No	No
3	#23 Bataan @ N. Las Cruces Moving	1/12/2017	15:47	Las Cruces Moving and Storage	No	No	No
3	#25 Rinconada, Sonoma	1/12/2017	15:53	N/A	No	No	Yes
3	#4 Roadrunner, Camino Coyote	1/12/2017	14:54	S. NM Cancer Center	No	Yes	Yes
3	Roadrunner @ Desert Hills	1/12/2017	14:56	Desert Hills Elementary	No	Yes	Yes
3	#6 Roadrunner, Stagecoach	1/12/2017	14:59	Residential	No	Yes	Yes
3	#7 Roadrunner across Veterans Park	1/12/2017	15:01	Veterans Park/Residential	No	Yes	Yes
3	#8 Roadrunner, Calais	1/12/2017	15:04	Residential	No	Yes	Yes
3	#10 Roadrunner, Rolling Hills	1/12/2017	15:09	Residential	No	Yes	Yes
3	#11 Roadrunner @ Camino Realy MS	1/12/2017	15:11	Camino Real Middle School	No	Yes	Yes

Route	Stop	Date	Time	Nearby Land Use	Curb Ramp	ADA Pathway	ADA Sidewalk
3	#13 Rinconada @ Walmart	1/12/2017	15:16	Walmart	No	Yes	Yes
3	#26 Rinconad @ Cricket	1/12/2017	15:57	Cricket Wireless	No	Yes	Yes
3	#28 Roadrunner across Cuestas Apt	1/12/2017	16:06	Cuestas Apartments	No	Yes	Yes
3	#29 Roadrunner,Morning Star	1/12/2017	16:08	Residential	No	Yes	Yes
3	#30 Roadrunner,Coventry	1/12/2017	16:12	Residential	No	Yes	Yes
3	#34 Roadrunner,Golf Club	1/12/2017	16:24	High Range Village	No	Yes	Yes
3	#35 Roadrunner @ Golden Meza	1/12/2017	16:26	Golden Mesa	No	Yes	Yes
3	#37 Lohman @ Citizens Bank	1/12/2017	16:30	Citizens Bank	No	Yes	Yes
3	#38 Lohman across Ross&Marshalls	1/12/2017	16:34	Ross,Marshalls	No	Yes	Yes
3	#16 Bataan @ Odate	1/12/2017	15:27	Odate High School	No	Yes	Yes
3	#17 Bataan @ Flea Market	1/12/2017	15:30	Big Daddy's Market Place	No	Yes	Yes
3	#18 Bataan,Porter	1/12/2017	15:32	Fire Station #5	No	Yes	Yes
3	#21 Bataan,Mesa Grande	1/12/2017	15:41	McDonald's	No	Yes	No
3	#22 Bataan,Jornada	1/12/2017	15:44	Food Mart Pit Stop	Yes	Yes	No
3	2 foothills@ hotel encanto	1/12/2017	14:45	Hotel Encanto	Yes	Yes	No
3	#19 Bataan @ Chucky's	1/12/2017	15:35	Chucky's Food Mart	Yes	No	No
4	#5 Valley,Aspen	1/10/17	14:59	Volkswagon	No	No	No
4	#12 University,Ave de Mesilla	1/10/17	15:18	Spotted Dog Brewery	No	No	No
4	#13 University,Camino Castillo	1/10/17	15:20	Zia Middle School	No	No	No
4	15 Bowman	1/10/17	15:23	N/A	No	No	No
4	16 Conway	1/10/17	15:25	Railroad	No	No	No
4	#21 University @ Whataburger	1/10/17	15:38	Whataburger	No	No	No
4	#22 University,Bowman	1/10/17	15:41	N/A	No	No	No
4	#29 Valley,Ave De Mesilla	1/10/17	16:01	Volkswagon	No	No	No
4	#30 Valley,Brown	1/10/17	16:03	Integrity Auto	No	No	No
4	#31 Valley @ EP Limo Express	1/10/17	16:05	Valley Vet	No	No	No
4	#6 Valley Walmart	1/10/17	15:03	Walmart	No	Yes	Yes
4	#7 Applebees	1/10/17	15:05	Applebee's	No	Yes	Yes
4	#3 Valley Across EP Limo Express	1/10/17	14:55	SW trade Center	No	Yes	No
4	#4 Valley,Brown	1/10/17	14:57	The Shed	No	Yes	No
4	#23 University,Zia	1/10/17	15:44	Zia Middle Shool	No	Yes	No
4	#20 University,Ihop	1/10/17	15:36	Ihop	Yes	Yes	No
4	#24 University, Ave De Mesilla	1/10/17	15:46	Mesilla Farms	Yes	No	Yes
6	#7 Boutz @ LCHS	1/17/17	15:55	LCHS	No	Yes	Yes
6	#10 Missouri,Solano	1/17/17	16:03	Solano Square	No	Yes	Yes
6	#18 Lohman @ Corner Bakery	1/17/17	16:24	Corner Bakery	No	Yes	Yes
6	#19 Walnut,Hadley	1/17/17	16:28	Soldados Multipurpose Complex	No	Yes	Yes
6	#21 Walnut,Capitan	1/18/17	15:16	Residential	No	Yes	Yes
6	#3 Ave de Mesilla,Roberts	1/17/17	15:45	Residential	Yes	Yes	No
6	#30 Hoagland,Camelot	1/18/17	15:37	Residential	Yes	Yes	No
6	#12 La Fonda,Missouri	1/17/17	16:08	Buena Vida	Yes	Yes	
6	#9 Missouri,Alamo	1/17/17	16:00	Residential	Yes	No	Yes
6	#13 Idaho,Stull	1/17/17	16:10	Residential	Yes	No	Yes
6	#5 Bouts @ Borman Honda	1/17/17	15:50	Honda	Yes	No	No
7	#8 Hoagland,Carlyle	1/18/17	16:15	Residential	No	No	No
7	#3 Valley,Amador	1/18/17	16:04	Credit Cars	No	No	No
7	#27 Boutz across LCHS	1/19/17	11:55	Las Cruces High School	No	No	No

Route	Stop	Date	Time	Nearby Land Use	Curb Ramp	ADA Pathway	ADA Sidewalk
7	#30 Valley,Rigby	1/19/17	12:03	Kbobs	No	No	No
7	#6 Valley,McClure	1/18/17	16:11	Subway	No	Yes	Yes
7	#15 Hadley,Solano	1/19/17	11:19	Aquatic Center	Yes	No	Yes
7	#5 Valley,Parker	1/18/17	16:09	Sonic	Yes	No	Yes
7	#7 Hoagland,Valley	1/18/17	16:13	Mayfield High School	Yes	No	Yes
7	#31 Ave De Mesilla @ Dominoes	1/19/17	12:04	Dominoes Pizza	Yes	No	Yes
7	#22 Missouri Pizza Hut	1/19/17	11:41	Pizza Hut	Yes	No	Yes
7	#23 Missouri @ Conlee	1/19/17	11:43	Conlee Middle School	Yes	No	Yes
7	#34 Melendrez, El Molino	1/19/17	12:12	Mesilla Valley Insurance	Yes	No	No
7	#20 Idaho,La Fonda	1/19/17	11:36	Residential	Yes	No	No (needs curb cuts)
8	#24 Hadley,Motel	1/11/17	15:00	Los Mariachis	No	No	No
8	#6 Lohman @ McDonalds	1/11/17	14:08	McDonald's	No	Yes	Yes
8	#8 Lohman @ Corner Bakery	1/11/17	14:21	Corner Bakery	No	Yes	Yes
8	#25 Copper Loop @ Tresco	1/11/17	15:09	Tresco	No	Yes	No
8	#2 Lohman across Head Start	1/11/17	15:57	Park N Sell	Yes	Yes	No
8	#1 Lohman @ Marian Shop	1/11/17	13:56	Marioan Shop	Yes	Yes	Yes
1	#27 Main @ Dairy Queen	1/9/17	15:40	Dairy Queen	Yes	Yes	Yes
1	#28 Main @ O'Reilly Auto	1/9/17	15:43	O'reilly Auto Parts	Yes	Yes	Yes
1	#30 Main @ Coronado Plaza	1/9/17	15:48	Corondo Center	Yes	Yes	Yes
1	#23 Elks,Lantana	1/9/17	15:31	Residential	Yes	Yes	Yes
1	#24 Elks,Ivydale	1/9/17	15:33	Residential	Yes	Yes	Yes
1	#25 Elks,Bloomdale	1/9/17	15:35	Pic Quick	Yes	Yes	Yes
1	#22 Elks Across Zia Shadows	1/9/17	15:29	Residential	Yes	Yes	Yes
1	#2 Main @ City Hall	12/9/17	14:26	City Hall	Yes	Yes	Yes
1	#3 Main,Flemming	1/9/17	14:33	Desert Automotive	Yes	Yes	Yes
1	#4 Main,Gallagher	1/9/17	14:35	k9 Kuts	Yes	Yes	Yes
1	#5 Main @ Fiesta Foods	1/9/17	14:39	Lowes Fiesta Foods	Yes	Yes	Yes
1	#6 Main @ Century Motel	1/9/17	14:42	Century 21 Motel	Yes	Yes	Yes
1	#8 Main @ Coldwell Banker	1/9/17	14:50	Coldwell Banker	Yes	Yes	Yes
1	#10 Triviz,Bugatti	1/9/17	14:55	Residential	Yes	Yes	Yes
1	Stop #11 Triviz,Madrid	1/9/17	14:58	Residential	Yes	Yes	Yes
1	#12 Triviz,Redwood	1/9/17	15:00	Residential	Yes	Yes	Yes
1	#13 Vista College	1/9/17	15:05	Vista College	Yes	Yes	Yes
1	#14 Telshor,Summit Court	1/9/17	15:10	Social Security Admin	Yes	Yes	Yes
1	#15 Commerce @ Starbucks	1/9/17	15:12	Starbucks	Yes	Yes	Yes
1	#17 Del Rey @ MV Hospital	1/9/17	15:18	Mesilla Valley Hospital	Yes	Yes	Yes
1	#18 Del Rey @ Kids Kountry	1/9/17	15:20	Kids Kountry	Yes	Yes	Yes
2	#52 El Paseo @ Sonic	1/19/17	14:25	Sonic	Yes	Yes	Yes
2	#20 Foothills,Horizon View	1/19/17	13:07	Residential	Yes	Yes	Yes
2	#21 Lohman @ Dion's	1/19/17	13:09	Dion's	Yes	Yes	Yes
2	#23 Sonoma Ranch@ Walmart	1/19/17	13:15	Walmart	Yes	Yes	Yes
2	#29 Del Prado,Sommerset	1/19/17	13:29	Residential	Yes	Yes	Yes
2	#30 Sedona Hills,Sonoma Ranch	1/19/17	13:31	Residential	Yes	Yes	Yes
2	#32 Sonoma Ranch,Golf Club	1/19/17	13:36	Residential	Yes	Yes	Yes
2	#33 Sonoma Ranch,Camelia	1/19/17	13:38	Residential	Yes	Yes	Yes
2	#35 Lohman @ Mountain View Hospital	1/19/17	13:43	Mountain View	Yes	Yes	Yes

Route	Stop	Date	Time	Nearby Land Use	Curb Ramp	ADA Pathway	ADA Sidewalk
2	#36 Lohman @ Citizens Bank	1/19/17	13:45	Citizens Bank	Yes	Yes	Yes
2	#37 Lohman @ Dunkin Donuts	1/19/17	13:46	Dunkin Donuts	Yes	Yes	Yes
2	#38 Lohman across Ross&Marshalls	1/19/17	13:49	Ross,Marshalls	Yes	Yes	Yes
2	#39 Telshor @ Mesilla Valley Mall	1/19/17	13:53	Mesilla Valley Mall	Yes	Yes	Yes
2	#40 Telshor @ Celebrate	1/19/17	13:55	Celebrate	Yes	Yes	Yes
2	#41 Telshor,Claude Dove	1/19/17	13:57	La Casa Alegre Apartments	Yes	Yes	Yes
2	#42 Telshor @ Charlottes Fashion	1/19/17	13:59	Charlottes Fashion	Yes	Yes	Yes
2	#44 Telshor @ Memorial Medical	1/19/17	14:02	Memorial Medical Center	Yes	Yes	Yes
2	#45 University Across Pan Am	1/19/17	14:07	McDonald's	Yes	Yes	Yes
2	#46 University,Jordan	1/19/17	14:10	Lighthouse Acadamy	Yes	Yes	Yes
2	#47 University,Haggerty	1/19/17	14:13	Chick-Fil-A	Yes	Yes	Yes
2	#48 Espina,Monte Vista	1/19/17	14:16	Kids Kountry	Yes	Yes	Yes
2	#49 Espina across Boba Cafe	1/19/17	14:19	Boba Cafe	Yes	Yes	Yes
2	#51 Missouri,Espina	1/19/17	14:23	Residential	Yes	Yes	Yes
2	#1 Campo across Church's	1/19/17	12:22	Citizen Bank	Yes	Yes	Yes
2	#2 Campo across Housing Authority	1/19/17	12:24		Yes	Yes	Yes
2	#3 El Paseo @ Walgreens	1/19/17	12:27	Walgreens	Yes	Yes	Yes
2	#4 El Paseo @ O'Reilly Auto	1/19/17	12:30	O'reilly Auto Parts	Yes	Yes	Yes
2	#5 Wok N World	1/19/17	12:34	Wok N World	Yes	Yes	Yes
2	#6 Espina,Parkview	1/19/17	12:36		Yes	Yes	Yes
2	#7 Espina @ Boba Cafe	1/19/17	12:37	Boba Cafe	Yes	Yes	Yes
2	#9 Espina,Plain	1/19/17	12:41		Yes	Yes	Yes
2	#10 University @ Music Building	1/19/17	12:43	NMSU	Yes	Yes	Yes
2	#12 University @ Garcia Hall	1/19/17	12:46	NMSU	Yes	Yes	Yes
2	#12 University @ Garcia Hall	1/19/17	12:48	NMSU	Yes	Yes	Yes
2	#13 Telshor @ SunView Imaging	1/19/17	12:52	Sun View Imaging Center	Yes	Yes	Yes
2	MVITT	1/19/17	12:15	Transit Terminal	Yes	Yes	Yes
3	MVM Transfer Point	1/12/2017	2:38	Mesilla Valley Mall	Yes	Yes	Yes
3	#2 Foothills,Horizon View	1/12/2017	14:47	Residential	Yes	Yes	Yes
3	#3 Lohman @ Dion's	1/12/2017	14:51	Dion's	Yes	Yes	Yes
3	#12 Roadrunner,Northrise	1/12/2017	15:13	The Village at Northrise	Yes	Yes	Yes
3	#15 Sonoma Ranch @ Urgent Care	1/12/2017	15:23	Urgent Care	Yes	Yes	Yes
3	#24 Sonoma @ Fitness One	1/12/2017	15:50	Fitness One	Yes	Yes	Yes
3	#27 RR @ Fire Station	1/12/2017	16:04	Fire Station #6	Yes	Yes	Yes
3	#31 Roarunner @ Copperstone Apt	1/12/2017	16:15	Copperstone Apartments	Yes	Yes	Yes
3	#32 Roadrunner @ Veterans Park	1/12/2017	16:17	Veterans Park	Yes	Yes	Yes
3	#33 Roadrunner,Stagecoach	1/12/2017	16:21	Residential	Yes	Yes	Yes
3	#36 Roadrunner,Foothills	1/12/2017	16:28	Caliches	Yes	Yes	Yes
3	#37 Lohman @ Dunkin Donuts	1/12/2017	16:32	Dunkin Donuts	Yes	Yes	Yes
4	#1 Amador,Mesilla	1/10/17	14:50	Crescent Electric Supply	Yes	Yes	Yes
4	#2 Rescue Mission	1/10/17	14:52	Gospel Rescue Mission	Yes	Yes	Yes
4	#8 Gadsden Plaza	1/10/17	15:07	Gadsden Plaza	Yes	Yes	Yes
4	#9 Tierra Verde	1/10/17	15:10	St. Claires	Yes	Yes	Yes
4	11 Calle de El Paso	1/10/17	15:12	Andele!	Yes	Yes	Yes
4	#11 Calle de Santiago	1/10/17	15:15	Mesilla Town Hall	Yes	Yes	Yes
4	#16 Union,Oak	1/10/17	15:27	Pic Quick	Yes	Yes	Yes
4	#17 Union @ The Verge	1/10/17	15:29	The Verge Apartments	Yes	Yes	Yes

Route	Stop	Date	Time	Nearby Land Use	Curb Ramp	ADA Pathway	ADA Sidewalk
4	#18 Union,Stewart	1/10/17	15:32	DACC	Yes	Yes	Yes
4	#19 University,Convention	1/10/17	15:34	Convention Center	Yes	Yes	Yes
4	#25 Ave de Mesilla, Rio Grande Prep	1/10/17	15:49	Rio Grande Prep	Yes	Yes	Yes
4	#26 Ave De Mesilla,Mercado	1/10/17	15:52	Studio E	Yes	Yes	Yes
4	#27 Ave De Mesilla,United Rentals	1/10/17	15:54	United Rentals	Yes	Yes	Yes
4	#28 Valley @ Walmart	1/10/17	15:57	Walmart	Yes	Yes	Yes
4	MVITT	1/10/17	14:46	Transit Terminal	Yes	Yes	Yes
4	#32 Amador,Valley	1/10/17	16:07	Rent to own shelters	Yes	Yes	Yes
6	#1 Main,Brown	1/17/17	15:41	BPL Plasma	Yes	Yes	Yes
6	#2 Main @ Pueblo Plaza	1/17/17	15:43	Pueblo Plaza	Yes	Yes	Yes
6	#4 Valley @ Matress Firm	1/17/17	15:48	Matress Firm	Yes	Yes	Yes
6	#6 Boutz @ Jack Key Nissan	1/17/17	15:53	Nissan	Yes	Yes	Yes
6	#8 Missouri across Wok N World	1/17/17	15:57	Wok N World	Yes	Yes	Yes
6	#11 Missouri across Conlee	1/17/17	16:06	Residential	Yes	Yes	Yes
6	#14 Walnut,Lester	1/17/17	16:13	Residential	Yes	Yes	Yes
6	#15 Walnut,Nevada	1/17/17	16:15	Young Park	Yes	Yes	Yes
6	#16 Walnut,Lohman	1/17/17	16:18	Giant Gas Station	Yes	Yes	Yes
6	#17 Walnut,Divot	1/17/17	16:21	Wendy's	Yes	Yes	Yes
6	#20 Walnut,Defiance	1/17/17	16:30	Paz Ball Park	Yes	Yes	Yes
6	#22 Spruce,Birch	1/18/17	15:19	Residential	Yes	Yes	Yes
6	#23 Spruce,Paxton	1/18/17	15:21	Health Center	Yes	Yes	Yes
6	#24 Solano,Juniper	1/18/17	15:23	Family Dollar	Yes	Yes	Yes
6	#25 Solano,Oasis	1/18/17	15:26	State Farm	Yes	Yes	Yes
6	#26 Madrid,Solano	1/18/17	15:28	El Indio Tortilla Shop	Yes	Yes	Yes
6	#27 Madrid,Alameda	1/18/17	15:31	Residential	Yes	Yes	Yes
6	#28 Hoagland,Rose	1/18/17	15:33	Residential	Yes	Yes	Yes
6	#29 Hoagland,Carlyle	1/18/17	15:35	Rail Road	Yes	Yes	Yes
6	#31 Valley @ Robledo Ridge	1/18/17	15:43	Residential	Yes	Yes	Yes
6	#32 Valley @ MV Music	1/18/17	15:45	Mesilla Valley Music	Yes	Yes	Yes
6	#33 Valley @ SaveMart	1/18/17	15:48	SaveMart	Yes	Yes	Yes
6	#34 Amador,Valley	1/18/17	15:53	Rent to own sheds	Yes	Yes	Yes
6	MVITT	1/17/16	15:37	Transit Terminal	Yes	Yes	Yes
7	MVITT	1/18/17	15:56	Transit Terminal	Yes	Yes	Yes
7	#1 Amador,Mesilla	1/18/17	15:59	Crescent Electric Supply	Yes	Yes	Yes
7	#2 Rescue Mission	1/18/17	16:01	Gospel Rescue Mission	Yes	Yes	Yes
7	#4 Valley,Hadley	1/18/17	16:06	Sud Shack Carwash	Yes	Yes	Yes
7	10 Del Mar	1/18/17	16:17	Residential	Yes	Yes	Yes
7	11 Alameda	1/18/17	16:21	Residential	Yes	Yes	Yes
7	#11 Madrid @ Fiesta Foods	1/18/17	16:24	Fiesta Foods	Yes	Yes	Yes
7	#12 Solano,Oasis	1/18/17	16:27	Dona Ana Park Apartments	Yes	Yes	Yes
7	#13 Solano,Juniper	1/18/17	16:29	Family Dollar	Yes	Yes	Yes
7	#14 Solano,Pinon	1/18/17	16:32	Fred Loya Insurance	Yes	Yes	Yes
7	#16 Hadley@ Meerscheidt	1/19/17	11:21	Meerscheidt Recreation Center	Yes	Yes	Yes
7	#17 Walnut,Divot	1/19/17	11:24	Wendy's	Yes	Yes	Yes
7	#18 Walnut,Lohman	1/18/17	11:27	Las Casa	Yes	Yes	Yes
7	#19 Walnut by Lynn	1/19/17	11:34	Lynn Middle School	Yes	Yes	Yes
7	#21 La Fonda,Missouri	1/19/17	11:40	Rehabilitation Center	Yes	Yes	Yes

Route	Stop	Date	Time	Nearby Land Use	Curb Ramp	ADA Pathway	ADA Sidewalk
7	#24 Missouri, Locust	1/19/17	11:46	Peace Lutheran Church	Yes	Yes	Yes
7	#25 Missouri, Solano	1/19/17	11:49	Family Dollar	Yes	Yes	Yes
7	#26 Missouri, Espina	1/19/17	11:52	Stone Mountain Place	Yes	Yes	Yes
7	#28 Boutz, Calle de Ninos	1/19/17	11:57	Chevrolet	Yes	Yes	Yes
7	30 Borman Autoplex	1/19/17	12:00	Honda	Yes	Yes	Yes
7	Ave De Mesilla @ Funky Karma	1/19/17	12:06	Bosa Donuts	Yes	Yes	Yes
7	#33 Melendrez, Main	1/19/17	12:10	Jake Sims & Co	Yes	Yes	Yes
8	#3 Lohman, Chaparro	1/11/17	14:00	Alpha Teaching Tools	Yes	Yes	Yes
8	#4 Lohman @ DaddyO's	1/11/17	14:02	DaddyO's	Yes	Yes	Yes
8	#7 MVM Transfer Point	1/11/17	14:12	Mesilla Valley Mall	Yes	Yes	Yes
8	#17 Picacho, Mesilla	1/11/17	14:42	America's Best Care	Yes	Yes	Yes
8	#9 Lohman @ Arroyo Plaza	1/11/17	14:25	Arroyo Plaza	Yes	Yes	Yes
8	#10 Amador @ Bernina	1/11/17	14:27	Bernina	Yes	Yes	Yes
8	#11 Amador @ 10 Pin Alley	1/11/17	14:29	10 Pin Alley	Yes	Yes	Yes
8	#12 Amador, Tornillo	1/11/17	14:31	Habaneros	Yes	Yes	Yes
8	#13 Amador, Main	1/11/17	14:33	Firestone	Yes	Yes	Yes
8	#14 Alameda across Workforce	1/11/17	14:35	Workforce Connection	Yes	Yes	Yes
8	#15 Alameda @ St. Andrew's Church	1/11/17	14:38	St. Andrew's Church	Yes	Yes	Yes
8	#16 Picacho @ Qwik Mart	1/11/17	14:40	Eagle Qwik Mart	Yes	Yes	Yes
8	#18 Picacho, Valley	1/11/17	14:45	Sonic	Yes	Yes	Yes
8	#19 Picacho @ ABC	1/11/17	14:47	ABC Paint	Yes	Yes	Yes
8	#20 Picacho @ Desert Lodge	1/11/17	14:49	Desert Lodge Motel	Yes	Yes	Yes
8	#21 Picacho @ Peddlers Pavillion	1/11/17	14:51	Peddlers Pavillion	Yes	Yes	Yes
8	#22 Picacho, Motel	1/11/17	14:54	Picacho Plaza	Yes	Yes	Yes
8	#23 Motel @ DAC Complex	1/11/17	14:56	Dona Ana County Building	Yes	Yes	Yes
8	#26 17th, Hadley	1/11/17	15:11	USA Can	Yes	Yes	Yes
8	#27 Picacho, 17th	1/11/17	15:14	Residential	Yes	Yes	Yes
8	#28 Picacho @ Diersen Charities	1/11/17	15:16	Diersen Charities	Yes	Yes	Yes
8	#29 Picacho, 5th	1/11/17	15:18	Old Celebrate	Yes	Yes	Yes
8	#30 Picacho @ Lions Park	1/11/17	15:21	Lions Park	Yes	Yes	Yes
8	#31 Picacho, Armijo	1/11/17	15:23	Ruhmann Lawfirm	Yes	Yes	Yes
8	#32 Alameda, Brownlee	1/11/17	15:26	Jose R Coronado Attorney	Yes	Yes	Yes
8	#33 Alameda @ Hospitality House	1/11/17	15:29	Hospitality House	Yes	Yes	Yes
8	#34 Alameda @ Workforce	1/11/17	15:31	Workforce Connection	Yes	Yes	Yes
8	#5 Lohman @ Bright Star Dental	1/17/16	14:05	Bright Star Dental	Yes	Yes	Yes
8	MVITT	1/11/17	13:53	Transit Terminal	Yes	Yes	Yes



# APPENDIX L

Resolution No. 11-218

**RESOLUTION NO. 11-218**

**A RESOLUTION APPROVING THE FIVE-YEAR CAPITAL IMPROVEMENT PROGRAM AS REQUIRED BY THE NEW MEXICO DEPARTMENT OF FINANCE AND ADMINISTRATION FOR THE 2012 LEGISLATIVE SESSION FOR THE CITY OF LAS CRUCES, NEW MEXICO FOR FISCAL YEARS 2012/2013 THROUGH 2016/2017.**

The City Council is informed that:

**WHEREAS**, the City Council has prepared its Annual Five-Year Capital Improvement Program for the Fiscal Year beginning 2012/2013 through Fiscal Year 2016/2017; and

**WHEREAS**, the City Council has held a public hearing on the proposed Five Year Capital improvement program as well as two public work session for discussion purposes; and

**WHEREAS**, the Las Cruces Utilities Board has reviewed and recommended approval of the utilities portion of the Annual Five-Year Capital Improvement Program; and

**WHEREAS**, the City Council will continue to monitor economic conditions and financing options for capital projects that may lead to revisions in the Five-Year Capital Improvement Program.

**NOW, THEREFORE**, Be it resolved by the governing body of the City of Las Cruces:

**(I)**

**THAT** the Five-Year Capital Improvement Program attached hereto as Exhibit

“A” is hereby approved.

(II)

**THAT** City staff is hereby authorized to submit the Five-Year Capital Improvement Program to the State of New Mexico, Department of Finance and Improvement Administration.

(III)

**THAT** City staff is hereby authorized to do all deeds necessary in the accomplishment of the herein above.

**DONE AND APPROVED** this 16th day of May, 2011.

Approved

/s/ Ken Miyagishima

Mayor

Attest

/s/ Esther Martinez

City Clerk

(SEAL)

Moved by: Small

Seconded by Thomas

Approved as to Form:

/s/

City Attorney

Vote:

Mayor Miyagishima: Absent

Councillor Silva: Aye

Councillor Connor: Aye

Councillor Pedroza: Aye

Councillor Small: Aye

Councillor Sorg: Aye

Councillor Thomas: Aye

**Exhibit A**

**City of Las Cruces  
ICIP Summary  
FY 2013-17**

Department/Utility	Funding Projections by Fiscal Year					Grand Total
	2013	2014	2015	2016	2017	
<b>DEPARTMENTS</b>						
Airport	\$ 5,575,000	\$ 8,900,000	\$ 1,950,000	\$ 1,950,000	\$ 6,300,000	\$ 31,277,000
Facilities	5,897,580	9,948,442	4,806,173	4,806,173	35,141,494	104,414,459
Parks	3,697,937	6,250,000	675,000	675,000	5,540,000	32,098,963
Flood Control	3,295,116	6,910,000	2,675,000	2,675,000	1,100,000	26,786,126
Streets	8,194,500	9,150,000	5,352,500	5,352,500	13,881,000	54,425,131
<b>Total Departments</b>	<b>\$ 26,660,133</b>	<b>\$ 41,158,442</b>	<b>\$ 65,126,600</b>	<b>\$ 15,458,673</b>	<b>\$ 61,962,494</b>	<b>\$ 249,001,679</b>
<b>Utilities</b>						
Gas	\$ 7,017,379	\$ 7,227,900	\$ 7,444,737	\$ 7,668,079	\$ 7,898,122	\$ 44,119,205
Wastewater	3,180,687	2,363,721	3,050,150	19,372,557	20,260,774	65,920,429
Water	5,853,095	7,263,529	7,095,622	5,934,466	6,250,550	37,528,512
<b>Total Utilities</b>	<b>\$ 16,051,160</b>	<b>\$ 16,855,150</b>	<b>\$ 17,590,509</b>	<b>\$ 32,975,102</b>	<b>\$ 34,409,446</b>	<b>\$ 147,568,146</b>
<b>TOTAL BY FISCAL YEAR</b>	<b>\$ 42,711,293</b>	<b>\$ 58,013,592</b>	<b>\$ 82,717,110</b>	<b>\$ 48,433,776</b>	<b>\$ 96,371,939</b>	<b>\$ 396,569,824</b>

**CITY OF LAS CRUCES**  
**Infrastructure Capital Improvement Program**  
**FY 2013-17**

Priority Ranking	Project Title	Funding Projections by Fiscal Year					Funding Source
		2013	2014	2015	2016	2017	
	Pueblos at Alameda	46,937	-	-	-	-	PIF PA
	Regional Rec & Aquatic Center - Phase II - Cnstr. Structure Renovations	-	5,000,000	5,000,000	-	-	Bond Cycling, Local
	Twin Parks - Design and Construct	-	-	685,000	-	125,000	-
	Utilities/Irrigation Upgrades	200,000	-	150,000	-	-	PIF 1
	Valley Verde - ADA Pathway	-	-	-	-	50,000	Bond Cycling
	Waterfalls Park	350,000	1,000,000	-	-	1,000,000	PIF D, Bond Cycling
	West Mesa Park	-	-	-	-	600,000	Bond Cycling
	<b>Total Parks ICIP</b>	<b>3,697,937</b>	<b>6,250,000</b>	<b>13,865,000</b>	<b>675,000</b>	<b>5,540,000</b>	<b>32,098,963</b>
	<b>Flood Control ICIP</b>						
	2nd Street	82,500	-	-	-	-	Sales Tax, Flood Control
	6th Street Reconstruction	-	250,000	-	-	-	Flood; Sales Tax
	Alameda Arroyo Trail	125,116	-	-	-	-	-
	Amador Ave Improvements (17th to Motel)	-	-	-	-	-	Flood; Sales Tax; MAP
	Amador Avenue Phase 3	-	10,000	300,000	-	-	Flood; Sales Tax; MAP
	Answer Road Construction	-	-	-	100,000	-	Flood; Sales Tax; CDBG
	Bruins Lane Rehab	187,500	-	-	-	-	Flood; Sales Tax
	Calico Central Channel	-	-	-	-	-	Bonds; Flood
	Carlyle	150,000	-	-	-	-	Flood; Sales Tax
	Cortez Drive Reconstruction	-	-	250,000	-	-	Flood; Sales Tax; CDBG
	Court Ave Improvements Ph II	-	50,000	-	-	-	Flood Control; Sales Tax
	Del Rey Widening	-	300,000	300,000	-	-	Flood; Sales Tax; MAP
	Downtown South	-	-	-	-	-	-
	East Mesa Drainage Improvements	-	1,000,000	2,000,000	-	-	Legislative Grant; Flood Contr.
	El Molino Phase V	-	-	-	-	-	Flood; Sales Tax
	El Molino Phase VI and VII	250,000	800,000	-	-	-	Sales Tax; Flood; Leg. App.
	El Paseo/Idaho Intersection Improvements	-	-	-	-	-	Flood; Sales Tax; MAP
	Elks Drive (Rio Bravo to Engler)	275,000	-	-	-	-	Sales Tax; Flood Leg. App
	Engler Rd Drainage System (Jomada to McGuffey)	-	-	-	-	-	Flood
	Flood Control Infrastructure	300,000	300,000	400,000	400,000	400,000	Flood Control
	Hoffman Drive	-	-	50,000	-	-	Flood; Sales Tax
	Jefferson Roadway Improvements Ph II	-	-	-	-	-	Sales Tax; Flood
	Land Acquisition - Flood Control Property	50,000	50,000	300,000	300,000	300,000	Flood Control
	Las Cruces Dam Improvements	-	-	-	-	-	Legislative Grant; Flood Contr.
	Las Cruces Dam Maintenance	-	-	-	-	-	Flood Control
	Lavendar	-	-	-	-	250,000	Flood; Sales Tax
	LC Dam Riparian Wetlands - ACOE	500,000	500,000	-	-	-	Flood Control
	Madrid Avenue Extension	275,000	-	-	-	-	Flood, Sales Tax, other
	Maese Lane Construction	-	-	150,000	-	-	Flood; Sales Tax
	Materials Testing	50,000	50,000	50,000	50,000	50,000	Flood Control
	McGuffey Improvements	-	-	150,000	-	-	Flood; Sales Tax; MAP
	McSwain	-	75,000	-	-	-	Flood; Sales Tax
	Melendres St Ph 2	-	200,000	200,000	-	-	Flood; Sales Tax
	Melody Road Improvements	-	-	-	75,000	-	Flood; Sales Tax; CDBG
	Mesa Grande - Midway to Central	-	250,000	-	-	-	Flood; MAP
	Mesquite/Tomillo/Poplar/Chestnut Storm Drain	-	1,000,000	1,000,000	-	-	Flood Control
	Midway (East Mesa)	-	-	-	-	-	CDBG, Sales Tax, Flood
	Mission Santa Clara	-	-	-	-	-	Flood
	Moose Court	-	125,000	-	-	-	Flood; Sales Tax
	Organ Ave. Reconstruction	-	50,000	-	-	-	Flood; Sales Tax
	Oro Vista Soil Stabilization Phase II	-	250,000	-	-	-	Legislative Grant
	Porter Dr. Central Holman and Peachtree	750,000	-	-	-	-	Flood
	Richard, Terry, Karan, Jody Improvements	-	-	150,000	-	-	Flood; Sales Tax; CDBG
	Rigsby Road Improvements	-	50,000	-	-	-	Flood; Sales Tax
	Rigsby/Valley Road Drainage Pond	300,000	1,500,000	1,500,000	-	-	Flood; Sales Tax; Leg. App.
	Rio Grande ADA Improvements	-	-	-	-	100,000	Flood; Sales Tax
	S. Main Street (Avenida De Mesilla to Alameda)	-	-	-	-	-	Flood Control; MAP
	Sandhill Arroyo Improvements	-	-	-	-	-	Bonds
	Sonoma Ranch North of U.S. 70 Ross to Las Colinas	-	-	-	-	-	Flood; 10 Bonds
	Tashiro Drainage Improvements	-	-	-	-	-	Flood
	University Ave. / Triviz Drive	-	-	-	750,000	-	Flood; Sales Tax; NMDOT
	West Hadley Improvements	-	-	-	1,000,000	-	Flood; Sales Tax; Leg. App.
	Wyatt	-	100,000	-	-	-	Flood; Street
	<b>Total Flood Control ICIP</b>	<b>3,295,116</b>	<b>6,910,000</b>	<b>6,800,000</b>	<b>2,675,000</b>	<b>1,100,000</b>	<b>26,786,126</b>
	<b>Streets ICIP</b>						
	2nd Street	247,500	-	-	-	-	Sales Tax; Flood; Other
	6th Street Reconstruction	-	250,000	250,000	-	-	Sales Tax; Flood Control
	Amador Ave Improvements (17th to Motel)	-	-	-	-	-	Sales Tax; Flood; NMDOT
	Amador Avenue - Phase 3	-	2,130,000	-	-	-	Sales Tax; Flood; MAP
	Answer Road Construction	-	-	-	25,000	250,000	Sales Tax; Flood; CDBG
	Azalea	-	-	-	200,000	-	Sales Tax; Flood
	Bruins Lane Rehab.	562,000	-	-	-	-	Flood; 10 Bonds
	Cortez Drive Reconstruction (south)	-	-	-	200,000	670,000	Sales Tax; Flood; CDBG
	Court Avenue Improvements Phase II	-	300,000	-	-	-	Sales Tax; Legislative Appropr.
	Del Rey Sandhill to Settlers Pass	130,000	-	-	-	-	Sales Tax; Flood
	Del Rey Widening	-	-	-	1,000,000	1,000,000	Sales Tax; Flood; MAP
	Downtown South	-	-	-	-	-	NMDOT; Sales Tax, Flood
	El Molino - Phase V	-	-	-	-	-	07 Bond; Flood

**CITY OF LAS CRUCES  
Infrastructure Capital Improvement Program  
FY 2013-17**

Priority Ranking	Project Title	Funding Projections by Fiscal Year					Funding Source
		2013	2014	2015	2016	2017	
	<b>Airport ICIP</b>						
	Air Traffic Control Tower - Phase I (Design)	-	-	-	-	-	FAA/State/Local
	Air Traffic Control Tower - Phase II (Constr)	4,750,000	-	-	-	-	FAA/State/Local
	Airport Maint. Equipment Facility - Design/Constr	-	2,100,000	-	-	-	FAA/State/Local
	City Hangar - Design/Construct	-	-	-	-	300,000	Local
	Fire Station 7 - ARFF Facility--Construction (#3)	-	-	3,600,000	-	-	FAA/State/Local
	Fire Station 7 - ARFF Facility--Design (#3)	-	400,000	-	-	-	FAA/State/Local
	Fuel Farm Upgrade	-	-	-	-	-	State/Local
	Install Medium Intensity Taxiway Lights Twy D	-	-	500,000	-	-	FAA/State/Local
	Perimeter Fencing & Security - Rehabilitate	-	-	500,000	-	-	FAA/State/Local
	Runway 12 - PAPI- Install	-	-	-	-	400,000	FAA/State/Local
	Runway 26/30 - Holding Pad - Enlarge	-	-	500,000	-	-	FAA/State/Local
	Runway 8-26 Extension - Phase I - EA	-	-	-	200,000	-	FAA/State/Local
	Runway 8-26 Extension - Phase II - Design	-	-	-	-	600,000	FAA/State/Local
	Runway 8-26 Replace VASI with PAPI	-	-	-	-	400,000	FAA/State/Local
	Taxiway "A" Reconstruct	-	-	-	-	-	FAA/State/Local
	Taxiways A, B & C - Rehabilitate Pavement	-	-	-	1,750,000	-	FAA/State/Local
	Terminal Apron - Rehabilitate- Design	325,000	-	-	-	-	FAA/State/Local
	Terminal Apron - Rehabilitate-Construction	-	6,400,000	-	-	-	FAA/State/Local
	West End Apron	-	-	-	-	3,500,000	FAA/State/Local
	West End Taxi Lane - Construct	500,000	-	-	-	-	FAA/State/Local
	Wildlife Barrier Fence	-	-	-	-	1,100,000	FAA/State/Local
	<b>Total Airport ICIP</b>	<b>5,575,000</b>	<b>8,900,000</b>	<b>5,100,000</b>	<b>1,950,000</b>	<b>6,300,000</b>	<b>31,277,000</b>
	<b>Facilities ICIP</b>						
	Animal Services Center - HVAC Renovation	-	-	-	-	-	CIR
	Benavidez Community Center - Remodel/Expansion	-	-	1,600,000	-	-	Bond Cycling, CIR
	Branigan Library - Branch Expansion	-	-	800,000	-	7,200,000	Bond Cycling, Local
	Branigan Library - Expansion - Design/Const. - Ph 2	-	-	7,200,000	-	-	Bond Cycling, Local
	Central Kitchen - Construction	-	-	-	-	2,500,000	Bond Cycling, SAP, CP#11
	City Building Roof Replacement Program	733,107	727,159	519,124	391,810	280,000	CIR
	Downtown Parking Garage - Design/Const.	-	-	2,000,000	-	-	Bond Cycling, CP#8
	East Mesa Fire Station - Design/Const.	-	-	-	-	5,000,000	Bond Cycling
	East Mesa Multigenerational Center - Const.	2,000,000	-	-	1,000,000	-	State
	East Mesa MVRDA - 911 & Traffic Management	-	-	6,000,000	-	-	Bond Cycling, FED, Local
	East Mesa MVRDA - Build and Equip	-	-	6,000,000	-	-	Bond Cycling, FED, Local
	East Mesa Police Station - Design/Construct	-	-	1,200,000	-	-	Bond Cycling
	East Mesa Recreation Center - Design	-	-	-	-	1,000,000	Bond Cycling
	East Side Public Safety Complex	-	-	-	-	-	Bond Cycling, CP#1
	Fire Station 7 / Training Center	-	-	-	-	-	Bond Cycling, CP#5
	General Building Renovation Program	724,476	735,126	711,984	1,330,879	750,000	CIR
	General Facilities Rehabilitation	-	-	-	-	-	-
	HVAC Upgrade Program	1,450,000	1,450,000	1,474,528	1,150,000	1,500,000	CIR
	La Casa Shelter - HVAC Replacement	250,000	-	-	-	-	SAP
	Meerscheldt Rec. Center - Remodel/Expansion	-	-	1,200,000	-	750,000	Bond Cycling, CIR
	Municipal Operations Center - Ph 1 - Fleet	-	-	-	-	6,000,000	Bond Cycling, CP#12
	Museum of Nature & Science - Design/Const.	-	1,000,000	-	-	1,000,000	FED, State, Local
	Parking Lot Renovation Program	216,997	281,157	250,965	233,485	361,494	CIR
	Police/Fire Training Facility - Design/Construct	-	-	3,000,000	-	5,000,000	Bond Cycling
	Safety, Health, Environmental & Emergency	500,000	600,000	600,000	700,000	700,000	CIR
	Sinking Fund	-	-	1,500,000	-	-	CP#2
	Transit Automated Bus Wash System	-	-	-	-	-	FED, Local
	Transit Intermodal Center - Design/Const.	-	2,000,000	-	-	-	FED
	Transit Maintenance Facility - Upgrade	8,000	50,000	-	-	-	FED
	Transit Operations and Maintenance Facility	-	3,100,000	-	-	3,100,000	FED, Bond Cycling
	Transit Services Building - Maint/Upgrade	15,000	5,000	-	-	-	FED
	<b>Total Facilities ICIP</b>	<b>5,897,580</b>	<b>9,948,442</b>	<b>34,056,600</b>	<b>4,806,173</b>	<b>35,141,494</b>	<b>104,414,459</b>
	<b>Parks ICIP</b>						
	Apodaca Park - Grandstand Repairs	-	-	-	-	-	CIR
	Ballfield/Soccer Field Renovations & Upgrades	2,500,000	-	125,000	250,000	2,000,000	TBD
	Bum Lake/Esslinger Park - Additional Phases	-	-	3,200,000	-	-	Bond Cycling, SAP, FED, PIF, CP#6
	Butterfield Shooting Range	-	-	125,000	-	-	Bond Cycling
	Chandler Tank Park - Phase I	-	-	-	375,000	-	Bond Cycling, SAP, FED, PIF
	Community Gardens	-	-	-	-	15,000	Bond Cycling, SAP, FED, PIF
	Downtown Gateways	-	-	2,000,000	-	-	Bond Cycling, SAP, FED, PIF
	East Mesa Area Park - Construction	100,000	-	-	-	-	PIF C
	East Mesa Area Park - Design	191,000	-	-	-	-	PIF B
	Gateway Entry Points Signage	50,000	50,000	50,000	50,000	50,000	CIR
	General Park Renovations	225,000	200,000	575,000	-	500,000	-
	Harty Field - Restroom Additions	-	-	100,000	-	-	Bond Cycling
	Legends West Phase II - Landscape/Amenities	-	-	-	-	-	PIF GEN, PIF 6
	North Alameda Arroyo Trail	-	-	-	-	-	PIF GEN, State
	North Del Rey Park - Design	35,000	-	-	-	-	PIF 1
	North Las Cruces Park - Phase II / Amenities	-	-	-	-	-	PIF GEN
	Outfall Channel Trail	-	-	-	-	-	PIF GEN
	Parking Lot/Trail Renovations	-	-	580,000	-	-	-
	Parks & Recreation Master Plan	-	-	-	-	-	All PIF
	Paseo de Oñate Park - Design and Construct	-	-	-	-	-	PIF 3, PIF GEN
	Playground/Amenity Renovations/Enhancements	-	-	1,275,000	-	1,200,000	Bond Cycling

**CITY OF LAS CRUCES**  
**Infrastructure Capital Improvement Program**  
**FY 2013-17**

Priority Ranking	Project Title	Funding Projections by Fiscal Year					Funding Source
		2013	2014	2015	2016	2017	
	El Molino - Phase VI and VII	450,000	-	-	-	-	Sales Tax; Flood; 10 Bonds
	El Paseo Median Improvements	-	-	-	-	-	NMDOT.; Sales Tax; Flood
	El Paseo/Idaho Intersection Improvements	-	-	-	-	-	Sales Tax; Flood; 10 Bonds
	Elks Drive (Rena to Engler)	825,000	-	-	-	-	NMDOT.; Sales Tax; Flood
	General Overlay	1,300,000	1,300,000	1,300,000	1,300,000	1,300,000	Sales Tax
	Hogland/Alameda Traffic Signal	-	250,000	-	-	-	Sales Tax
	Hoffman Drive	-	-	-	15,000	115,000	Sales Tax; Flood Control
	Jefferson Phase II	-	-	-	-	-	10 Bonds
	Lavender	-	-	-	-	500,000	Flood Control
	Madrid Avenue Extension	100,000	825,000	-	-	-	Sales Tax; Flood; Other
	Maese Lane Construction	-	75,000	350,000	-	-	Sales Tax; Flood
	Materials Testing	150,000	150,000	150,000	150,000	150,000	Sales Tax
	McGuffey Improvements	-	-	-	250,000	750,000	Sales Tax; Flood; MAP
	McSwain	-	25,000	200,000	-	-	Sales Tax; Flood Control
	Melendres Street - Phase 2	-	60,000	900,000	-	700,000	Sales Tax; Flood Control
	Melody Road Improvements	-	-	-	22,500	225,000	Sales Tax; Flood; CDBG
	Mesa Grande - Midway to Central	-	1,200,000	-	-	-	Flood; MAP
	Midway (East Mesa)	-	-	-	-	-	CDBG; Sales Tax; Flood
	Moose Court	-	50,000	300,000	-	-	Sales Tax; Flood Control
	New Sidewalks/ADA	100,000	100,000	100,000	100,000	100,000	06 Bonds; 10 Bonds
	New Street Lighting	75,000	75,000	75,000	75,000	75,000	06 Bonds
	Organ Ave. Reconstruction	-	10,000	100,000	-	-	Sales Tax; Flood Control
	Richard, Terry, Karen, Jody Improvements	-	-	-	150,000	750,000	Sales Tax; Flood; CDBG
	Rigsby Road Improvements	-	200,000	-	-	-	Sales Tax; Flood Control
	Rio Grande ADA Improvements	-	-	-	-	500,000	Sales Tax; Flood Control
	Road Runner/Golf Club Traffic Signal	350,000	-	-	-	-	STOP Fund
	Roadrunner Pkwy Ped. Crossing	75,000	-	-	-	-	Sales Tax
	Roberts Drive Improvements	-	-	-	25,000	250,000	Sales Tax; Flood Control
	S. Main Street (Avenida De Mesilla to Alameda)	-	-	-	-	-	Sales Tax; Flood Leg. App
	Sealing	1,200,000	1,200,000	1,200,000	1,200,000	1,200,000	Sales Tax
	Sidewalks/ADA/Repairs	280,000	280,000	280,000	280,000	280,000	Sales Tax
	Solano Drive - ADA (Cactus to Mulberry)	150,000	-	-	-	-	Sales Tax; Flood; Coop
	Sonoma Ranch Blvd. Extension	-	-	-	-	-	-
	Sonoma Ranch North of U.S. 70 Ross to Las Colinas	-	-	-	-	-	Sales Tax; Flood; MAP
	Street Light Conversion	2,000,000	-	-	-	-	Bonds
	Tashiro Road	-	-	-	75,000	650,000	Sales Tax; Flood; Leg. App.
	Telshor ADA (Co-op Project)	100,000	-	-	-	-	Sales Tax; Flood; Coop
	Telshor Bike Path	-	250,000	-	-	-	State Grant
	Traffic Signal Improvements	-	-	-	-	-	Sales Tax
	Traffic Systems/ITS System	100,000	100,000	100,000	100,000	100,000	Sales Tax
	Union/Stem Intersection Improvements	-	-	-	-	-	10 Bonds; NMDOT.; Sales Tax
	University Ave. / Triviz Drive	-	-	-	35,000	316,000	Sales Tax; Flood; NMDOT
	West Hadley Street Improvements	-	-	-	150,000	4,000,000	Sales Tax; Flood Control
	Wyatt	-	300,000	-	-	-	Sales Tax; Flood
	<b>Total Streets ICIP</b>	<b>8,194,500</b>	<b>9,150,000</b>	<b>5,305,000</b>	<b>5,352,500</b>	<b>13,881,000</b>	<b>54,425,131</b>
	<b>Utilities</b>						
	<b>Gas ICIP</b>						
	<b>Gas Rehabilitation Projects</b>						
	Gas Rehabilitation Low Pressure	618,000	636,540	655,636	675,305	695,564	Rates
	Gas Rehabilitation High Pressure	515,000	530,450	546,364	562,754	579,637	Rates
	SCADA Rehabilitation	-	-	-	-	-	Rates
	Street Utility Rehabilitation	1,041,230	1,072,467	1,104,641	1,137,780	1,171,914	Rates
	<b>Total Gas Rehabilitation Projects</b>	<b>2,174,230</b>	<b>2,239,457</b>	<b>2,306,641</b>	<b>2,375,840</b>	<b>2,447,115</b>	
	<b>Gas Development Projects</b>						
	Gas Development - Low Pressure	414,149	426,573	439,370	452,551	466,128	Rates
	Gas Development - High Pressure	4,120,000	4,243,600	4,370,908	4,502,035	4,637,096	Rates
	Line Extension	309,000	318,270	327,818	337,653	347,782	Rates
	<b>Total Gas Development Projects</b>	<b>4,843,149</b>	<b>4,988,443</b>	<b>5,138,096</b>	<b>5,292,239</b>	<b>5,451,006</b>	
	<b>Total Gas ICIP</b>	<b>7,017,379</b>	<b>7,227,900</b>	<b>7,444,737</b>	<b>7,668,079</b>	<b>7,898,122</b>	<b>44,119,205</b>
	<b>Water ICIP</b>						
	<b>Water Rehabilitation Projects</b>						
	Booster Pump Station (Spruce)	120,000	-	-	-	-	Rates
	Drill Replacement Wells	-	463,500	-	477,405	-	Rates / NMFA
	Line Rehabilitation - Extension	232,780	239,763	246,956	254,365	261,996	Bonds / NMFA
	Pump Station For Replacement Wells	600,000	-	818,000	-	636,540	Rates / NMFA
	Pump Station Rehabilitation	130,000	-	133,900	-	137,917	Rates
	Rehab Pump/PRV	72,100	74,263	76,491	78,786	81,149	Rates
	Reservoir Rehabilitation	390,000	-	401,700	-	-	Rates
	SCADA Rehabilitation	-	-	-	-	-	NMFA
	Street Utility Rehabilitation	1,050,000	1,102,500	1,157,625	1,215,506	1,276,282	Rates
	Griggs Walnut Project	-	-	-	-	-	NMFA
	<b>Total Water Rehabilitation Projects</b>	<b>2,594,880</b>	<b>1,880,026</b>	<b>2,834,672</b>	<b>2,026,082</b>	<b>2,393,864</b>	
	<b>Water Development Projects</b>						
	Booster Pump Station	-	-	-	4,145,458	4,269,822	Impact Fees
	East Mesa Pump Station	-	-	-	-	-	Bonds







# City of Las Cruces®

## Council Action and Executive Summary

Item # 1 Ordinance/Resolution 11-218

For Meeting of \_\_\_\_\_ For Meeting of May 16, 2011

**TITLE: A RESOLUTION APPROVING THE FIVE-YEAR CAPITAL IMPROVEMENT PROGRAM AS REQUIRED BY THE NEW MEXICO DEPARTMENT OF FINANCE AND ADMINISTRATION FOR THE 2012 LEGISLATIVE SESSION FOR THE CITY OF LAS CRUCES, NEW MEXICO FOR FISCAL YEARS 2012-2013 THROUGH 2016-2017,**

**PURPOSE(S) OF ACTION:**

To approve the city’s five year capital improvement plan.

**COUNCIL DISTRICT: ALL**

Drafter/Staff Contact:	Department/Section:	Phone:
Richard Gebhart	Financial Services/OBM	541-2300
City Manager Signature: /s/ Robert Garza		

**BACKGROUND/KEY ISSUES/CONTRIBUTING FACTORS:**

The Infrastructure Capital Improvement Program (ICIP) for Fiscal Years 201 2/2013 through 2016/2017 identifies City projects. Council has held two work sessions on the ICIP, one in January 201 1 and one in April 201 1, regarding the proposed program. A public hearing on ICIP was held in Council Chambers on May 4, 201 1. Additionally, the Las Cruces Utilities has reviewed and recommended approval of the utilities portion of the ICIP.

When the State Legislature convenes in January 2012, they will be considering funding projects for the fiscal year that begins on July 1, 2012 and ends on June 30, 2013.

During Fiscal Year 201 1/201 2 the Council will continue to monitor economic conditions and financing options. As a result, the Council may decide to amend the ICIP to include new projects and/or reprioritize projects if conditions warrant.

**SUPPORT INFORMATION:**

1. Resolution.
2. Exhibit “A”, Fiscal Years 2012-2013 through 2016-2017 Five-year capital improvement program

**SOURCE OF FUNDING**

Is this action already budgeted? NA  
Does this action create any revenue? NA  
Budget Narrative: NA

**Fund Expenditure Summary**

Fund Name: NA  
Account Number: NA  
Expenditure Proposed: NA  
Available Budgeted Funds in Current FY: NA  
Remaining Funds: NA  
Purpose for Remaining Funds: NA

**OPTIONS/ALTERNATIVES:**

1. Vote “Yes”; the City will comply with the requirement by the New Mexico Department of Finance and Administration for the 2012 Legislative Session.
2. Vote “No”; this will prevent the City from complying with the requirement by the New Mexico Department of Finance and Administration for the 2012 Legislative Session.
3. Vote to “Amend”; this could potentially require pages in the program document to be added, deleted, or modified while still complying with the requirement by the New Mexico Department of Finance and Administration for the 2012 Legislative Session.
4. Vote to “Table”; this will require a special meeting to bring back the item for approval in order to prevent the City from not complying with the requirement by the New Mexico Department of Finance and Administration for the 2012 Legislative Session.

**REFERENCE INFO**

NA



## Council Action and Executive Summary Packet Routing Slip

For Meeting of \_\_\_\_\_ For Meeting of May 16, 2011

**TITLE: A RESOLUTION APPROVING THE FIVE-YEAR CAPITAL IMPROVEMENT PROGRAM AS REQUIRED BY THE NEW MEXICO DEPARTMENT OF FINANCE AND ADMINISTRATION FOR THE 2012 LEGISLATIVE SESSION FOR THE CITY OF LAS CRUCES, NEW MEXICO FOR FISCAL YEARS 2012-2013 THROUGH 2016-2017,**

**Purchasing Manager's Request to Contract (PMRC) Required? No**

DEPARTMENT	SIGNATURE	PHONE NO.	DATE
Drafter/Staff Contact	<i>Richard Yubert A</i>	541-2300	5/5/11
Department Director	<i>Robert Swigg</i>	541-2035	5/5/11
Other			
Management & Budget Manager	<i>Richard Yubert A</i>	541-2300	5/5/11
Assistant City Manager	<i>[Signature]</i>	-2271	5/5/11
City Attorney	<i>Ay. Adlenne</i>	541-2128	05/06/11
City Clerk	<i>Esther Martinez</i>	2115	5/9/11

# APPENDIX M

Resolution No. 16-213

**RESOLUTION NO. 16-213**

**A RESOLUTION APPROVING THE CITY OF LAS CRUCES (CITY) SIX (6) YEAR CAPITAL IMPROVEMENTS PROGRAM FOR FISCAL YEAR 2017 THROUGH FISCAL YEAR 2022, AS REQUIRED BY THE CITY CHARTER AND THE NEW MEXICO DEPARTMENT OF FINANCE AND ADMINISTRATION.**

The City Council is informed that:

**WHEREAS**, the Capital Improvements Program (CIP) is a six (6) year program that consists of fiscal years (FY) 2017 through 2022. The program identifies capital projects that address capital needs to build, replace, expand, and improve infrastructure and systems; and

**WHEREAS**, the City Council held a public hearing on the proposed CIP, as well as a work session for discussion purposes; and

**WHEREAS**, the Las Cruces Utilities Board has reviewed and recommends approval of the Utilities portion of the CIP; and

**WHEREAS**, to comply with the requirement of the City Charter, Section 5.06(c) and the New Mexico Department of Finance and Administration for the 2017 Legislative Session, the City Council must approve the CIP and provide approval to the State as part of the budget process.

**NOW, THEREFORE**, be it resolved by the governing body of the City of Las Cruces:

**(I)**

**THAT** the CIP for FY 2017 through FY 2022, attached hereto and made part of this resolution as Exhibit "A", is hereby approved in accordance with the City Charter, Section 5.06(c), and authorized to be the basis for submission to the Local Government Division of the Department of Finance and Administration for the State of New Mexico.

(II)

THAT the CIP for FY 2017 through FY 2022, attached hereto as Exhibit "A", is hereby directed to be in the custody of the City Clerk and available for public inspection.

(III)

THAT City staff is hereby authorized to do all deeds necessary in the accomplishment of the herein above.

Approved this second day of May, 2016

Approved  
\*signature\*  
Mayor

ATTEST:

  
City Clerk



VOTE:

Mayor Miyagishima:	<u>Aye</u>
Councillor Gandara:	<u>Aye</u>
Councillor Smith:	<u>Aye</u>
Councillor Pedroza:	<u>Aye</u>
Councillor Eakman:	<u>Aye</u>
Councillor Sorg:	<u>Aye</u>
Councillor Levatino:	<u>Aye</u>

Moved by Sorg:  
Seconded by: Smith

\*signature\*

City Attorney

**CITY OF LAS CRUCES**  
**Capital Improvements Program**

FY 2017-22

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
DEPARTMENTS							
PUBLIC WORKS							
Public Works-Streets and Flood							
2nd Street - Picacho Ave to Hadley Ave	510,000						Bonds
3rd St - Picacho Ave to Hadley Ave	648,000						Bonds
4th St - Picacho Ave to Hadley Ave	700,000						Bonds
6th Street - Parker to Palmer	261,600						Bonds
6th Street - Picacho Ave to Hadley Ave	700,000						Bonds
Amador/Melendres Signal	550,000						State
Bellamah Drive - Lees to Luna St.					825,000		
Bencomo Lane - Clark Rd to western dead end					110,000		
Bex - Farney Ln to Desert Rose Ct	270,000						State, Bonds
Boston Dr - Montana to Missouri	198,000						State, Bonds
Brown Road - Valley to Circle	455,200						Bonds
Brownlee Ave - Valley Dr to First St	795,000						Bonds
Calle del Sol - Brown to Avenida Blanco	210,000						State, Bonds
Cambridge Drive - Main to eastern dead end	180,000						Bonds
Church and Water-Two-Way Conversion	7,000,000						TIDD, Bonds
Clark Road - Bruins In to Mayfield R	175,000						Bonds
Co-op match (pending council approval)		50,000	50,000	50,000	50,000	50,000	Sales Tax, Flood Control
Court Ave - Melendres to Water	460,500						Bonds
Crescent Drive - Farney to Apollo	465,711						Bonds
Elephant Butte Irrigation District Drains/Laterals	1,500,000						Flood Control, Bonds
Elks Dr- widening from Reina to Hatfiel	756,000						Bonds
El Paseo Safety Imp LC00130Main-Univ	500,000						State
El Paseo/Idaho Intersection Improvements						948,000	
El Prado Ave. - Brown Rd to Melendres	295,200						Bonds
Ethel Ave-Alameda Blvd to Miranda					350,000		
Evelyn Street p Madrid Ave to Ash St					655,000		
Farney Lane - Espina to Main	205,000						State, Bonds
Flood Control Infrastructure				140,000	160,000	360,000	Flood Control
Hadley Ave. - Reymond St to Mesilla St	475,000						Bonds
Hadley Ave. - Water to Armijo	522,600						Bonds
Jody Drive - Richard Dr to Karen Ave	250,000						Bonds
Karen Drive - Dona Ana Rd to east end	375,000						Bonds
Land Acquisition - Flood Control Property		50,000	50,000	50,000	50,000	50,000	Flood Control
Lavender Drive - Elks to South side of Sandhill Arroyo	248,400						State, Bonds
Lees Drive - Idaho to Montana	522,600						Bonds

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Madrid Ave Extension - Martha to Triviz	700,000						Bonds
MAP match (pending council approval)		150,000	150,000	150,000	150,000	150,000	Sales Tax, Flood Control
McFie Ave - Valley Dr to First St			820,000				
Melendres Ave - Hadley to Las Cruces	482,760						Bonds
Melendres Ave- Hadley to Picacho						730,000	Bonds
Mesquite/Tornillo Drainage			1,630,000				Bonds
Metro Verde Voluntary Assessment District- Phase I							
1. Sanitary Sewer Infrastructure	740,984						Bonds
2. Sonoma Rach Blvd Mile 2: Peachtree to Arroyo	2,913,374						Bonds
3. Arroyo Rd: Red Hawk to Jornada Blvd	1,903,234						Bonds
4. Red Hawk Golf Rd: N.Bound. Metro Verde S.P1E to Arroyo Rd	1,423,041						Bonds
5. Regional Drainage Phase 1	108,313						Bonds
Metro Verde Voluntary Assessment District- Phase II		3,000,000					Bonds
Midway Ave- Gas Line Rd to Mesa Dr				240,000			
Miranda Ave- Parker Rd to Palmer Rd	500,000						Bonds, State Tax, Flood Control
Missouri Ave/Triviz Dr/Don Roser Improvements	900,000						State Tax, Flood Control
Nemesh-North of Magees	155,000						Sales Tax, Flood Control, SAP
Overlays (various)	1,412,500	0	500,000	500,000	500,000	500,000	State Tax, Flood Control
Pavement Maintenance Treatments (various)	1,200,000	3,950,000	3,250,000	3,250,000	3,250,000	3,250,000	State Tax, Flood Control
Pavement Replacement (various)	1,412,500	0	500,000	500,000	500,000	500,000	State Tax, Flood Control
Peachtree - Holman to Porter				180,000			
Pettes Blvd-Mesa to Stewards	522,000						Bonds, State Tax, Flood Control
Pinon Ave- Mesquite to Almendra St	270,000						Bonds
Richard Drive- Dona Ana Rd. to east end	450,000						Bonds
Rigsby Rd - Barker to Valley Dr				295,000			
Rigsby/Valley Drainage Pond	952,707	1,300,000					Flood Control
Roadrunner Parkway-Golf Club Road Traffi Signal	466,000						Bonds, Sales Tax, State
Roadrunner Parkway-US 70 to Settlers Pass	2,100,000				1,260,000	2,500,000	Bonds
Solano Drive ADA-Cactus to Mulberry	150,000						Sales Tax, State
Solano Drive ADA- Mulberry to Madrid	160,000						Sales Tax, State, Flood Control
South Main Street Reconstruction - Avenida de Mesilla to Boutz	3,730,000						Bonds
Sweet St - Hadley Ave to Hayner St						207,000	
Tashiro Road Improvements - Valley Dr to Motel Drive				1,850,000			Bonds



Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Terry Drive - Jody to Richard	267,000						Bonds
Unpaved Roads	250,000	250,000	250,000	250,000	250,000	250,000	Sales Tax
Utah Ave - El Paseo to Mesquite	350,000						Bonds
Valley Drive (South) Reconstruction - Avenida de Mesilla to Boutz				2,920,000			Bonds
Van Patten Ave - Alameda Blvd to Melendres				540,000			Bonds
Weather Stations	225,225						SAP, Local
Willow St-San Juan Ave to Las Cruces Arroyo	70,903						Bonds
Total Public Works-Streets and Flood Control	43,044,352	8,750,000	7,200,000	10,915,000	8,110,000	9,495,000	
Public Works-Bicycles and Pedestrians							
Las Cruces Dam Trail System	466,980						FED, CIR, SAP
Paths and Trails, Citywide Multiuse		500,000					Bonds
Total Public Works-Bicycles and Pedestrians	466,980	500,000	-	-	-	-	
Public Works-Sustainability							
Citywide Building Lighting Retrofi	100,000						
Citywide LED Streetlight Retrofi	1,500,000						Bonds
Citywide Residential Lighting Retrofi		1,800,000					Bonds
Energy Efficiency Projects		500,000	500,000	500,000	500,000	500,000	CIR, Bonds
Local Energy Efficiency Performance (LEEP) Program	3,051,394						Bonds
MV Community of Hope - Building 1 - Solar Project			500,000				SAP
Rio Grande Theatre - Energy Efficiency Improvements		85,000					TIDD
Solar Energy Photo Voltaic Projects	4,400,000						Bonds
Total Public Works-Sustainability Projects	9,051,394	2,385,000	1,000,000	500,000	500,000	500,000	
Public Works-Facilities Management							
Amador Hotel	1,218,500						SAP, Bonds
Amador Hotel - Ceiling Asbestos Remediation	100,000						SAP
Amador, The	6,500,000						HHGRT, TIDD
Amador Hotel -Structural Rehabilitation							Local, SAP
Art in Public Places	30,000						CIR
ASCMV - Expansion/Remodel of Public Administration area	40,000	510,000					SAP
Benavidez Community Center Project		150,000	100,000		75,000		ALTSD
Boxing Club - Roof Replacement		70,000					CIR
Branigan Cultural Center - Asbestos Removal & Ceiling Repl.				60,000			CIR
Branigan Cultural Center - Basement Pipes		2,000					CIR
Branigan Cultural Center - Exterior Lintels and Woodwork			10,000				CIR, Local
Branigan Cultural Center - Reglaze Windows				30,000			CIR, Local

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Branigan Cultural Center - Security Bars				10,000			CIR, Local
Branigan Cultural Center - Security Cameras		12,000					Local
Branigan Cultural Center - Stucco Repair and Exterior Repainting					100,000		SAP, Bonds
Branigan Library - Circulation Desk, Electrical/Date and Recarpet		50,000					Local, Bonds
Branigan Library - Expansion - Phase 2		2,500,000					Bonds
Branigan Library - Exterior Repainting				200,000			CIR
Branigan Library - First Floor Recarpeting	40,000	150,000					SAP, CIR
Branigan Library - Interior Repainting					100,000		CIR
Branigan Library - Monument Signs			30,000				Local
Branigan Library - New Branch						7,500,000	SAP, Bonds
Branigan Library - Parking Lot Resurfacing and Repainting		350,000					CIR
Branigan Library - Sliding Window		25,000					Local
Caboose - Lead Paint/Asbestos Abatement	25,000	20,000					FLCM, SAP, CIR
Castañeda Bldg./Welding Shop/Svs Station - HVAC Upgrades		130,000					CIR
Castañeda Bldg - IT Generator		200,000					CIR
Central Kitchen - Design/Construction				5,000,000			ALTSD, SAP, Bonds
Cinematic Infrastructure and Soundstage	980,071	5,000,000					SAP, Bonds, HHGRT
City Building Roof Replacement Program		325,000	325,000	325,000	325,000	325,000	CIR
City Clerk's Office Remodel		65,000					CIR
Convention Center Expansion - Phase I	9,000,000						Bonds
Convention Center Expansion - Phase II			670,000	6,700,000			Bonds
Convention Center - Public Space Repainting	15,000						Local
CVB Permanent Location (Amador Hotel)		3,000,000					Lodgers Tax Fund Balance
Downtown Parking Garage - Design/Construction				5,000,000			TIDD, Bonds
Downtown Parking Lot 7 Redesign				25,000			TIDD, Bonds
East Mesa Public Safety - Furniture, Fixtures & Equipment	650,000						SAP, Bonds
East Mesa Public Safety Complex - Design/Construct	9,138,961						SAP, Bonds , PSDIF
East Mesa Recreation Center - Design/Construct				1,000,000	5,000,000		SAP, Bonds
Eastside Center Project		80,000			70,000		ALTSD
Fire Department Administration Building - Design/Construct					1,650,000		PSDIF, Bonds
Fire Department Administration Building - Furn,Fix,Equip					165,000		PSDIF, Bonds
Fire Station 1 - Bathroom Remodel		40,000					CIR
Fire Station 1 - HVAC Replacement		300,000					CIR, State Fire Fund
Fire Station 1 - Exterior Wall Repair		50,000					CIR
Fire Station 2 - Kitchen Remodel (2 counters)				20,000			State Fire Fund, CIR

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Fire Station 3 - Kitchen Improvement	20,000						SAP
Fire Station 3 - Repairs				30,000			State Fire Fund
Fire Station 4 - Bathroom Remodel		25,000					CIR
Fire Station 4 - Kitchen Remodel				20,000			State Fire Fund
Fire Station 5 - Parking Lot		100,000					CIR
Fire Station 9 - Design/Construct			2,750,000				PSDIF
Fire Station 9 - Furniture, Fixtures and Equipment			275,000				PSDIF
Fire Station Equipment	250,000						SAP
Fleet Services - Castaneda Building Roof Replacement		250,000					CIR
Fleet Services - Parking Lot Improvement		280,000					CIR
Food Enterprise and Garden Center		500,000					Bonds
Frank O'Brien Papen Center - Dry Storage Area Renovation					5,000		Local
Frank O'Brien Papen Center - Roof Replacement		100,000					CIR
Gateway Entry Points Signage	40,000	50,000	50,000	50,000	50,000	50,000	CIR
General Building Investments	811,896						Bonds
General Building Renovation Program		750,000	750,000	950,000	900,000	900,000	CIR, Bonds
General Facilities Rehabilitation	97,000	300,000	325,000	325,000	325,000	325,000	CIR
HVAC Upgrade Program	115,000	1,150,000	1,500,000	990,000	1,225,000	1,225,000	CIR
ITS Amador Fiber		500,000					SAP
JU - A Mountain Microwave Link		30,000					TBD
La Casa Inc. - Lighting		110,000					SAP, CDBG
La Casa Inc. - Parking Lot		240,000					SAP, CDBG
La Clinica Renovation - Furniture, Fixtures and Equipment		1,000,000					SAP
Main Street Bollards Project				50,000			TIDD, Bonds
Meerscheidt Rec. Center - Remodel/Expansion			200,000	1,800,000			SAP, Bonds
Municipal Court				6,000,000			Bonds
Municipal Operations Center - Fleet				1,200,000	7,000,000	7,000,000	CIR, Bonds
Municipal Operations Center - Transit	42,715	5,750,000	5,750,000				FED, Local, Bonds
Munson/Benavidez - Dumpster Enclosure					10,000		Local
Munson/Benavidez - Monument Signs					10,000		Local
Munson Outdoor Recreation Area	139,590						ALTSD
Munson Fitness Room		300,000					ALTSD
Munson Project		300,000	70,000	35,000			ALTSD
Museum of Art - Gallery Flooring			80,000				SAP, Bonds
Museum of Art - Courtyard Entrance - Redesign/Construct					100,000		Bonds
Museum of Art - Security Cameras		18,000					Local
Museum of Art - Stucco Repair and Exterior Repainting					45,000		CIR

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Museums - LED Lighting - Exhibit Track Lighting System		7,000					Local
Museums - Collection Storage/MoNaS Expansion/MofArt		7,500,000					SAP, Bonds
Museums - Pigeon Repellent Devices		2,000					CIR, Local
Museums - Storage					10,000		CIR
MV Community of Hope - Camp Hope Bathroom and Showers		100,000					SAP
MV Community of Hope - El Caldito - Front Patio Awning		20,000					SAP
MV Community of Hope - El Caldito - New Vent and Fan System		3,000					SAP
MV Community of Hope - Food Rescue Warehouse		2,700,000	100,000				SAP,CDBG
MV Community of Hope - Flooring		20,000					SAP
MV Community of Hope - Health Facility Phase I	561,492	555,000					CDBG, SAP
MV Community of Hope - Health Facility Phase II		400,000					SAP
MV Community of Hope - Jardin de los Ninos - Kitchen & Laundry		60,000					SAP
MV Community of Hope - Case Management Office Remodel		200,000					SAP
Parking Lot Renovation Program	110,000	250,000	350,000	300,000	323,000	323,000	CIR
Police Crime Lab - Design/Construct/Props/ Equipment		6,000,000					SAP, Bonds
Police Department Main Building Stucco Renovation		95,000					CIR
Police Department Main Building Briefing Room Renovation		45,000					CIR
Police Department Main Building Supervisor Office Renovation		20,000					CIR
Police Department Main Building Bathroom Renovation		125,000					CIR
Police Department Parking Lot Area Canopy Renovation		90,000					CIR
Police Department - Roof Replacement		50,000					CIR
Police/Fire Training Facility - Design/Construct		6,900,000					SAP, FED, Bonds
Police/Fire Training Facility - Furniture, Fixtures and Equipment		2,100,000					Bonds
Public Safety Regional Communication System Improvements		884,036					TBD
Public Safety Smart Technologies		210,000					Bonds
Public Works Remodel		100,000					CIR
Railroad Museum - Exterior Repainting					35,000		SAP, Bonds
Railroad Museum - Reroof					10,000		CIR
Rio Grande Theatre - Dressing Room Showers/ Laundry		15,000					TIDD

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Rio Grande Theatre - Front Marquee		30,000					TIDD
Rio Grande Theatre - North Lobby Remodeling		40,000					TIDD
Rio Grande Theatre - Rear Electronic Marquee		20,000					TIDD
Rio Grande Theatre - Safety Improvements		20,000					TIDD
Rio Grande Theatre - Security Equipment		15,000					TIDD
Rio Grande Theatre - Sound Console		15,000					TIDD
Safety, Health, Environmental & Emergency	95,350	600,000	430,000	700,000	700,000	700,000	CIR
Sage Café Senior Center Multipurpose Room		400,000					SAP
Sage Café Project		40,000			30,000		ALTSD
Sage Café Senior Center Multipurpose Room		400,000					SAP
Security Access and Locks		50,000					CIR
Sinking Fund		2,000,000	1,000,000				TBD
Streets Building - Roof Repair		8,000					CIR
Traffic Building - Bathroom and Office Remodel		120,000					CIR
Traffic Building - HVAC Upgrades		35,000					CIR
Transit - Maintenance Shop Repairs and Improvements	26,000						FED, Local
Total Public Works-Facilities Management	30,046,575	57,026,036	14,765,000	30,820,000	18,263,000	18,348,000	
<b>TOTAL PUBLIC WORKS</b>	<b>82,609,301</b>	<b>68,661,036</b>	<b>22,965,000</b>	<b>42,235,000</b>	<b>26,873,000</b>	<b>28,343,000</b>	<b>271,686,337</b>
<b>PARKS AND RECREATION</b>							
<b>PARKS</b>							
Alameda and Las Cruces Arroyo Enhancement		1,000,000					Bonds
Albert Johnson Park Improvements		70,000					PIF, Local
Airplane Remote Control Park	18,793						PIF
Archery Range	22,201						PIF
Ballfield/ Soccer Field Renovations & Upgrades			125,000	4,200,000	125,000		SAP, Bonds, Local
Benavidez Ball Field		500,000					PIF
Burn Lake/Esslinger Park - Additional Phases				3,200,000			Bonds, SAP
Butterfield Shooting Range		125,000					SAP
Chandler Tank Park - Phase I					375,000		SAP, PIF
Community Gardens		15,000					SAP, FED
Downtown Bathroom Reconstruction		300,000					TIDD
Downtown Gateways			250,000	250,000			TIDD, SAP, FED, Bonds
Downtown Projects			100,000				TIDD
East Mesa Public Safety Area Park	50,000	3,450,000					SAP, PIF, Bonds
Future Neighborhood Parks			250,000				PIF
General Park Renovations			275,000	500,000	250,000	1,025,000	SAP, Bonds, Local
Hadley Complex Recreation Rehabilitation				31,500	318,500		SAP, Bonds

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Highland Park	300,000	400,000	540,000				PIF, SAP
Klein Park - Improvements	194,642	100,000	200,000				SAP, TBD
La Placita Electrical Improvements	25,000						SAP
Lighting Rehab and Upgrades - Sports Fields		1,500,000					SAP, FED, Bonds
Median Landscaping	1,060,000	60,000	80,000				Bonds
Metro Verde Neighborhood Parks	1,236,575						PIF
North Del Rey Neighborhood Park	125,000						PIF
Oro Vista Park	100,000						PIF
Outdoor Swimming Pool Amenities		150,000					SAP, Local
Parks, Sports Fields and Recreation Facilities Enhancement		3,500,000	2,150,000				Bonds
Parking Lot/Pathways			580,000	105,000			SAP, Bonds, Local
Playground/Amenity Renovations/ Enhancements			1,275,000	1,125,000			SAP, Bonds, Local
Pueblos at Alameda	50,000						PIF PA
Purple Heart Memorial	7,000	3,000					SAP
Regional Rec & Aquatic Cntr - Ph II - Competitive Pool Construction	6,220,000						SAP, Bonds, Local
Regional Rec & Aquatic Cntr- Ph III - Competitive Pool Enclosure		3,500,000					SAP, Bonds, Local
Regional Rec & Aquatic Center - Phase IV			1,000,000	6,000,000			SAP, Bonds, Local
Special Needs/ ADA Compliant Playground- Young Park	150,000	75,000					SAP, PIF
Structure Renovations				685,000	125,000		SAP, CIR
Synthetic Turf					85,000		SAP
Trail Renovations			580,000	50,000			SAP
Utilities/Irrigation Upgrades			800,000	200,000	200,000	200,000	SAP, Bonds
Vehicle Remote Control Park	20,000						PIF
Veteran's Park - Parking Lot	500,000						Bonds
Veteran's Park - Plaques	40,000						SAP
Veteran's Park - Women Veterans Monument	401,318						SAP
Waterfalls Park				1,200,000			SAP, PIF
West Mesa Park						600,000	SAP, Bonds
<b>TOTAL PARKS AND RECREATION</b>	<b>10,520,529</b>	<b>14,748,000</b>	<b>8,205,000</b>	<b>17,546,500</b>	<b>1,478,500</b>	<b>1,825,000</b>	<b>54,323,529</b>
<b>TRANSPORTATION</b>							
Transportation- Airport							
Airfield Iectrical Vault Rehabilitation	455,000						FED, State, CIR
Airport Maintenance Equipment Storage Facility					1,000,000		FED, State, CIR
Apron Rehabilitation - Construction Phase 1			1,350,000				FED, State, CIR
Apron Rehabilitation - Construction Phase 2				1,750,000			FED, State, CIR
Apron Rehabilitation - Design		400,000					FED, State, CIR
Apron Sealing		120,000					State, Local
Rwy 8/26 Extension - Construction						11,310,000	FED, State, CIR



Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Gas Development - Low Pressure	250,000	257,500	265,225	273,182	281,377	289,819	Rates
Gas Development - High Pressure	2,369,000	2,440,070	2,513,272	2,588,670	2,666,330	2,746,320	Rates
Line Extension	300,000	309,000	318,270	327,818	337,653	347,782	Rates
Phase I AMR Implementations	1,000,000						Rates
Total Gas Development Projects	3,919,000	3,006,570	3,096,767	3,189,670	3,285,360	3,383,921	
TOTAL GAS	11,146,000	6,194,420	6,380,253	6,571,660	6,768,810	6,971,874	
WATER							
Drill Replacement Wells	150,000						NMFA
Drill Replacement Wells - 2007 NMFA	446,079						NMFA
Drill Replacement Wells - NMED Grant	1,250,000						SAP
Pump Station for Well		463,500		491,727		506,479	Rates
Pump Station Rehabilitation	70,000		72,100		74,263		Rates
Reservoir Rehabilitation	410,000						Rates
SCADA Rehabilitation	15,000						Rates
Street Utility Rehabilitation - Capital Improvements	750,000	787,500	826,875	868,219	911,630	957,211	Rates
Street Utility Rehabilitation - NMFA	89,700						NMFA
Street Improvement Projects	1,193,750						Bonds
Water Bond Projects 2015	8,763,000						Bonds
Total Water Rehabilitation Projects	13,137,529	1,251,000	898,975	1,359,946	985,893	1,463,690	
Water Development Projects							
Zone 1 Interconnect Phase B - NMFA	1,560,914						NMFA
Transmission Lines West Mesa - 05 A Bonds	202,500						Bonds
Transmission Lines			5,385,600	5,547,168	5,713,583	5,884,991	Rates
Booster Pump Station New			4,145,458	4,269,822	4,397,916	4,529,854	Rates
East Mesa Water System - 06 Bonds	1,445,000						Bonds
East Mesa Water System - NMFA 2007	138,692						NMFA
WWTP Laboratory	999,833						Bonds
Total Water Development Projects	4,346,939	-	9,531,058	9,816,990	10,111,499	10,414,845	
TOTAL WATER	17,484,468	1,251,000	10,430,033	11,176,935	11,097,392	11,878,535	
WASTEWATER							
Lift Station Renovations- WW Capital Improvements	330,000		339,900		350,097		Rates
Forcemain Rehabilitation	200,000	173,476		178,680		184,041	Rates
Line Rehabilitation - Extension - WW Capital Improvements	141,100	145,333	149,693	154,184	158,809	163,574	Rates
Line Rehabilitation - Extension - 06 Bonds	30,900	30,900	30,900	30,900	30,900	30,900	Bonds
SCADA Rehabilitation	100,000						Rates



Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	INFRASTRUCTURE CAPITAL IMPROVEMENT PLAN (\$)					Source / Cum Total *
		2018	2019	2020	2021	2022	
Line & Manhole Rehabilitation - WW Capital Improvements	100,000	103,000	106,090	109,273	112,551	115,927	Rates
Street Utility Rehabilitation - WW Capital Improvements	1,591,350	1,639,091	1,688,263	1,738,911	1,791,078	1,844,811	Rates
Street Improvement Project	1,170,548						Bonds
Wastewater Bond Projects 2015	5,011,438						Bonds
WWTP Rehabilitation	3,226,565	3,323,362	3,423,063	3,525,755	3,631,527	3,740,473	Rates
WWTP Odor Control							Rates
WW Jake Hands Treat Plant Operations	100,000	100,000	100,000	100,000	100,000	100,000	Rates
East Mesa Water Reclamation	225,000	225,000	225,000	225,000	225,000	225,000	Rates
WWTP Primary Clarifie	1,200,000						Bonds
Total Wastewater Rehab Projects	13,426,901	5,740,161	6,062,909	6,062,703	6,399,963	6,404,726	
Wastewater Development Projects							
New Interceptors	1,372,000	1,413,160	1,455,555	1,499,221	1,544,198	1,590,524	Impact Fees
Lift Station Upgrade WW	490,000	504,700	519,841	535,436	551,499	568,044	Impact Fees
Septic Systems - WW Capital Improvements (High Priority)	200,000	206,000	212,180	218,545	225,102	231,855	Rates/EGRT
Septic Systems - NMED Grant (Powers Dr & Walls Ave)	171,610						SAP
Septic Systems - NMED Grant (High Priority)	1,054,059	3,214,400	3,310,832	3,410,157	3,512,462	3,617,836	SAP
Septic Systems - NMED Grant (16-0501)	170,000						SAP
Water Reclamation - Lift Station	20,000						Rates
WWTP Laboratory	2,199,050						Bonds
EMWR Solar Photovoltaic - 15 Bonds	1,964,000						Bonds
Total Wastewater Development Projects	7,640,719	5,338,260	5,498,408	5,663,360	5,833,261	6,008,259	
TOTAL WASTEWATER PROJECTS	21,067,620	11,078,421	11,561,317	11,726,063	12,233,224	12,412,985	
TOTAL UTILITIES	49,698,088	18,523,841	28,371,602	29,474,658	30,099,426	31,263,394	187,431,010
GRAND TOTAL	148,015,950	106,403,877	68,026,602	102,615,849	70,925,926	75,673,953	571,662,158

\*ABBREVIATIONS AND HIGHLIGHTING\*

CDBG-Community Development Block Grant  
CIR-Capital Improvement Reserves  
CP-Council Priority  
FED-Federal Grant

PIF-Park Impact Fees  
SAP-State Appropriations  
State-State Grants  
TBD-To be determined

FLCM-Foundation for Las Cruces Museums  
ALTSD-Aging and Long-Term Services Department  
highlighted area Indicates a change from previous CIP

**CITY OF LAS CRUCES**  
**Capital Improvements Program**

FY 2017-22

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	FUNDED CAPITAL PROJECTS 2017 (\$)				Source / Cum Total *
		Local Taxes	State/Federal Grants	Fees & Services	Bonds & Loans	
DEPARTMENTS						
PUBLIC WORKS						
Public Works-Streets and Flood						
2nd Street - Picacho Ave to Hadley Ave	510,000				510,000	Bonds
3rd St - Picacho Ave to Hadley Ave	648,000				648,000	Bonds
4th St - Picacho Ave to Hadley Ave	700,000				700,000	Bonds
6th Street - Parker to Palmer	261,600				261,600	Bonds
6th Street - Picacho Ave to Hadley Ave	700,000				700,000	Bonds
Arlington Overlay - Triviz to Camino del Rex	100,000				100,000	Bonds
Bex - Farney Ln to Desert Rose Ct	270,000		172,666		97,334	State, Bonds
Boston Dr - Montana to Missouri	198,000		172,667		25,333	State, Bonds
Brown Road - Valley to Circle	455,200				455,200	Bonds
Brownlee Ave - Valley Dr to First St	795,000				795,000	Bonds
Calle del Sol - Brown to Avenida Blanco	210,000		172,667		37,333	State, Bonds
Cambridge Drive - Main to eastern dead end	180,000				180,000	Bonds
Church and Water-Two-Way Conversion	7,000,000	6,208,247			791,753	TIDD, Bonds
Clark Road - Bruins In to Mayfield R	175,000				175,000	Bonds
Co-op match (pending council approval)	50,000	50,000				Sales Tax, Flood Control
Court Ave - Melendres to Water	460,500				460,500	Bonds
Crescent Drive - Farney to Apollo	465,711				465,711	Bonds
Elephant Butte Irrigation District Drains/Laterals	1,500,000	1,500,000				Flood Control
Elks Dr- widening from Reina to Hatfiel	756,000				756,000	Bonds
El Paseo Safety Imp LC00130Main-Univ	401,300		401,300			State
El Prado Ave. - Brown Rd to Melendres	295,200				295,200	Bonds
Farney Lane - Espina to Main	205,000				205,000	Bonds
Hadley Ave. - Raymond St to Mesilla St	475,000				475,000	Bonds
Hadley Ave. - Water to Armijo	522,600				522,600	Bonds
Jody Drive - Richard Dr to Karen Ave	250,000				250,000	Bonds
Karen Drive - Dona Ana Rd to east end	375,000				375,000	Bonds
Land Acquisition - Flood Control Property	50,000	50,000				Flood Control
Lavendar Drive - Elks to South side of Sandhill Arroyo	248,400		172,667		75,733	State, Bonds
Lees Drive - Idaho to Montana	522,600				522,600	Bonds
Madrid Ave Extension - Martha to Triviz	700,000				700,000	Bonds
MAP match (pending council approval)	150,000	150,000				Sales Tax, Flood Control
Melendres Ave - Hadley to Las Cruces	482,760				482,760	Bonds
Metro Verde Voluntary Assessment District-Phase I						
1. Sanitary Swer Infrastructure	740,984				740,984	Bonds
2. Sonoma Rach Blvd Mile 2: Peachtree to Arroyo	2,913,374				2,913,374	Bonds
3. Arroyo Rd: Red Hawk to Jornada Blvd	1,903,234				1,903,234	Bonds
4. Red Hawk Golf Road: North Boundry Metro Verde South Phase to Arroyo Rd	1,423,041				1,423,041	Bonds
5. Regional Drainage	108,313				108,313	Bonds
Miranda Ave- Parker Rd to Palmer Rd	500,000				500,000	Bonds
Missouri Ave/Triviz Dr/Don Roser Improvements	900,000	900,000				State Tax, Flood Control
Overlays (various)	1,412,500	1,412,500				State Tax, Flood Control
Pavement Maintenance Treatments (various)	1,200,000	1,200,000				State Tax, Flood Control
Pavement Replacement (various)	1,412,500	1,412,500				State Tax, Flood Control
Pettes Blvd-Mesa to Stewards	960,000	300,000			660,000	Bonds, State Tax, Flood Control

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	FUNDED CAPITAL PROJECTS 2017 (\$)				Source / Cum Total *
		Local Taxes	State/Federal Grants	Fees & Services	Bonds & Loans	
Pinon Ave- Mesquite to Almendra St	270,000				270,000	Bonds
Richard Drive- Dona Ana Rd. to east end	450,000				450,000	Bonds
Rigsby/Valley Drainage Pond	1,000,000	1,000,000				Flood Control
Roadrunner Parkway-Golf Club Road Traffic Signal	466,000	100,000	172,666		193,334	Bonds, Sales Tax, State
Roadrunner Parkway-US 70 to Settlers Pass	2,100,000				2,100,000	Bonds
Solano Drive ADA-Cactus to Mulberry	150,000	105,207	44,793			Sales Tax, State
South Main Street Reconstruction	3,730,000				3,730,000	Bonds
Terry Drive - Jody to Richard	267,000				267,000	Bonds
Unpaved Roads	250,000	250,000				Sales Tax
Utah Ave - El Paseo to Mesquite	350,000				350,000	Bonds
Weather Stations	225,225	45,045	180,180			SAP, Local
Willow St-San Juan Ave to Las Cruces Arroyo	222,600				222,600	Bonds
Total Public Works-Streets and Flood Control	43,067,642	14,683,499	1,489,606	-	26,894,537	
Public Works-Bicycles and Pedestrians						
Las Cruces Dam Trail System	466,980	82,500	384,480			FED, CIR, SAP
Total Public Works-Bicycles and Pedestrians	466,980	82,500	384,480	-	-	
Public Works-Sustainability						
Citywide Building Lighting Retrofi	100,000				100,000	Bonds
Citywide LED Streetlight Retrofi	1,500,000				1,500,000	Bonds
Local Energy Efficiency Performance (LEEP) Program	3,051,394				3,051,394	Bonds
Solar Energy Photo Voltaic Projects	4,400,000				4,400,000	Bonds
Total Public Works-Sustainability Projects	9,051,394	-	-	-	9,051,394	
Public Works-Facilities Management						
Amador Hotel	1,218,500	23,500	195,000		1,000,000	Local, SAP
The Amador	6,500,000	6,500,000				HHGRT, TIDD
Amador/Main Street Redevelopment Project						SAP
Art in Public Places	30,000	30,000				ALTSD
ASCMV - Expansion/Remodel of Public Administration area	40,000		40,000			CIR
Caboose - Lead Paint/Asbestos Abatement	25,000		25,000			CIR
Cinematic Infrastructure and Soundstage	980,071	23,071	957,000			CIR
Convention Center Expansion - Phase I	9,000,000	3,700,000			5,300,000	Local
Convention Center - Public Space Repainting	15,000	15,000				TBD
East Mesa Public Safety - Furniture, Fixtures & Equipment	600,000				600,000	SAP, Bonds
East Mesa Public Safety Complex - Design/Construct	9,138,961	991,385			8,147,576	ALTSD
Gateway Entry Points Signage	40,000	40,000				CIR, Bonds
General Building Investments	811,896				811,896	CIR
General Facilities Rehabilitation	97,000	97,000				CIR
HVAC Upgrade Program	115,000	115,000				TBD
Municipal Operations Center - Transit	42,715		42,715			Local
Munson Outdoor Recreation Area	139,590		139,590			SAP, Bonds
MV Community of Hope - Health Facility Phase I	561,492		561,492			SAP
Parking Lot Renovation Program	110,000		110,000			CIR
Safety, Health, Environmental & Emergency	95,350	95,350				CIR
Transit - Maintenance Shop Repairs and Improvements	26,000		26,000			
Total Public Works-Facilities Management	29,586,575	11,630,306	2,096,797	-	15,859,472	
TOTAL PUBLIC WORKS	\$82,172,591	\$26,396,305	\$3,970,883	\$-	\$51,805,403	

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	FUNDED CAPITAL PROJECTS 2017 (\$)				Source / Cum Total *
		Local Taxes	State/Federal Grants	Fees & Services	Bonds & Loans	
Airplane Remote Control Park	18,793			18,793		PIF
Archery Range	22,201			22,201		PIF
East Mesa Public Safety Area Park	50,000			50,000		SAP, PIF, Bonds
Highland Park	300,000			300,000		PIF, SAP
Klein Park - Improvements	194,642		194,642			SAP, TBD
La Placita Electrical Improvements	25,000		25,000			SAP
Median Landscaping	1,060,000				1,060,000	Bonds
Metro Verde Neighborhood Parks	1,236,575			1,236,575		PIF
North Del Rey Neighborhood Park	125,000			125,000		PIF
Oro Vista Park	100,000			100,000		PIF
Pueblos at Alameda	50,000			50,000		PIF PA
Purple Heart Memorial	7,000		7,000			SAP
Regional Rec & Aquatic Center - Phase II - Competitive Pool Construction	6,220,000		220,000		6,000,000	SAP, Bonds, Local
Special Needs/ ADA Compliant Playground- Young Park	150,000		75,000	75,000		SAP, PIF
Vehicle Remote Control Park	20,000			20,000		PIF
Veteran's Park - Parking Lot	500,000				500,000	Bonds
Veteran's Park - Plaques	40,000		40,000			SAP
Veteran's Park - Women Veterans Monument	401,318		401,318			SAP
<b>TOTAL PARKS AND RECREATION</b>	<b>\$10,520,529</b>	<b>\$-</b>	<b>\$962,960</b>	<b>\$1,997,569</b>	<b>\$7,560,000</b>	
<b>TRANSPORTATION</b>						
<b>Transportation- Airport</b>						
Airfield Electrical Vault Rehabilitation	455,000	22,750	432,250			FED, State, CIR
Taxiway "A" Seal Coat	319,000	15,950	303,050			FED, State, CIR
<b>Total Transportation - Airport</b>	<b>774,000</b>	<b>38,700</b>	<b>735,300</b>	<b>-</b>	<b>-</b>	
<b>Transportation- Streets &amp; Traffic</b>						
Alameda Depot Neighborhood Lighting	100,000		100,000			SAP
Mesquite Historic District Lighting	111,730		111,730			SAP
Road Maintenance Program	598,000	598,000				Sales Tax
Sidewalk Program	380,200	280,200			100,000	Sales Tax, Flood Control
Traffic Signal Program	350,000	350,000				Local, Sales Tax
Transportation System Modernization (ITS Traffic Synchronization)	2,517,702		492,702	25,000	2,000,000	Local, SAP, DOT, Bonds
<b>Total Transportation - Streets &amp; Traffic</b>	<b>4,057,632</b>	<b>1,228,200</b>	<b>704,432</b>	<b>25,000</b>	<b>2,100,000</b>	
<b>MVTT - Finish Room, Signage &amp; Kiosks Projects</b>						
MVTT Passenger Shelters	126,400		111,547		14,853	FTA, Local
Transit System Routes Modifications	200,000		200,000			Local
Transit System Improvements - Bus Shelters	130,000		130,000			SAP
<b>Total Transportation - Transit</b>	<b>456,400</b>	<b>-</b>	<b>441,547</b>	<b>-</b>	<b>14,853</b>	
<b>TOTAL TRANSPORTATION</b>	<b>\$5,288,032</b>	<b>\$1,266,900</b>	<b>\$1,881,279</b>	<b>\$25,000</b>	<b>\$2,114,853</b>	
<b>UTILITIES</b>						
<b>GAS</b>						
Gas Rehabilitation Low Pressure	550,000			550,000		Rates
Gas Rehabilitation High Pressure	250,000			250,000		Rates
SCADA Rehabilitation	25,000			25,000		Rates
Street Utility Rehabilitation	1,545,000			1,545,000		Rates

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	FUNDED CAPITAL PROJECTS 2017 (\$)				Source / Cum Total *
		Local Taxes	State/Federal Grants	Fees & Services	Bonds & Loans	
Street Improvement Projects	750,000			750,000		Rates
Gas Bond Projects 2015	4,107,000				4,107,000	Bonds
Total Gas Rehabilitation Projects	7,227,000	-	-	3,120,000	4,107,000	
Gas Development - Low Pressure	250,000			250,000		Rates
Gas Development - High Pressure	2,369,000			2,369,000		Rates
Line Extension	300,000			300,000		Rates
Phase I AMR Implementations	1,000,000			1,000,000		Rates
Total Gas Development Projects	3,919,000	-	-	3,919,000	-	
TOTAL GAS	11,146,000	-	-	7,039,000	4,107,000	
<b>WATER</b>						
Drill Replacement Wells	150,000				150,000	NMFA
Drill Replacement Wells - 2007 NMFA	446,079				446,079	NMFA
Drill Replacement Wells - NMED Grant	1,250,000		1,250,000			SAP
Pump Station Rehabilitation	70,000			70,000		Rates
Reservoir Rehabilitation	410,000			410,000		Rates
SCADA Rehabilitation	15,000			15,000		Rates
Street Utility Rehabilitation - Capital Improvements	750,000			750,000		Rates
Street Utility Rehabilitation - NMFA	89,700				89,700	NMFA
Street Improvement Projects	1,193,750				1,193,750	Bonds
Water Bond Projects 2015	8,763,000				8,763,000	Bonds
Total Water Rehabilitation Projects	13,137,529	-	1,250,000	1,245,000	10,642,529	
Water Development Projects						
Zone 1 Interconnect Phase B - NMFA	1,560,914				1,560,914	NMFA
Transmission Lines West Mesa - 05 A Bonds	202,500				202,500	Bonds
Booster Pump Station New						Rates
East Mesa Water System - 06 Bonds	1,445,000				1,445,000	Bonds
East Mesa Water System - NMFA 2007	138,692				138,692	NMFA
WWTP Laboratory	999,833				999,833	NMFA
Total Water Development Projects	4,346,939	-	-	-	4,346,939	
TOTAL WATER	17,484,468	-	1,250,000	1,245,000	14,989,468	
<b>WASTEWATER</b>						
Lift Station Renovations- WW Capital Improvements	330,000			330,000		Rates
Forcemain Rehabilitation	200,000			200,000		Rates
Line Rehabilitation - Extension - WW Capital Improvements	141,100			141,100		Rates
Line Rehabilitation - Extension - 06 Bonds	30,900			30,900		Bonds
SCADA Rehabilitation	100,000			100,000		Rates
Line & Manhole Rehabilitation - WW Capital Improvements	100,000			100,000		Rates
Street Utility Rehabilitation - WW Capital Improvements	1,591,350			1,591,350		Rates
Street Improvement Project	1,170,548				1,170,548	Bonds
Wastewater Bond Projects 2015	5,011,438				5,011,438	Bonds
WWTP Rehabilitation	3,226,565			3,226,565		Rates
WW Jake Hands Treat Plant Operations	100,000			100,000		Rates
East Mesa Water Reclamation	225,000			225,000		Rates
WWTP Primary Clarifie	1,200,000				1,200,000	Bonds
Total Wastewater Rehab Projects	13,426,901	-	-	6,044,915	7,381,986	

Project Title	FUNDED CAPITAL PROJECTS (\$) 2017	FUNDED CAPITAL PROJECTS 2017 (\$)				Source / Cum Total *
		Local Taxes	State/Federal Grants	Fees & Services	Bonds & Loans	
Wastewater Development Projects						
New Interceptors	1,372,000			1,372,000		Impact Fees
Lift Station Upgrade WW	490,000			490,000		Impact Fees
Septic Systems - WW Capital Improvements (High Priority)	200,000			200,000		Rates/EGRT
Septic Systems - NMED Grant (Powers Dr & Walls Ave)	171,610		171,610			SAP
Septic Systems - NMED Grant (High Priority)	1,054,059		1,054,059			SAP
Septic Systems - NMED Grant (16-0501)	170,000		170,000			SAP
Water Reclamation - Lift Station	20,000			20,000		Rates
WWTP Laboratory	2,199,050				2,199,050	Bonds
EMWR Solar Photovoltaic - 15 Bonds	1,964,000				1,964,000	Bonds
Total Wastewater Development Projects	7,640,719	-	1,395,669	2,082,000	4,163,050	
TOTAL WASTEWATER PROJECTS	21,067,620	-	1,395,669	8,126,915	11,545,036	
TOTAL UTILITIES	\$49,698,088	\$-	\$2,645,669	\$16,410,915	\$30,641,504	
GRAND TOTAL	147,679,240	27,663,205	9,460,791	18,433,484	92,121,760	

# City of Las Cruces<sup>®</sup>

PEOPLE HELPING PEOPLE

## Council Action and Executive Summary

Item #13 Ordinance/Resolution #16-213

For Meeting of \_\_\_\_\_  
(Ordinance First Reading Date)

For Meeting of May 2, 2016  
(Adoption Date)

Please check box that applies to this item:

QUASI JUDICIAL       LEGISLATIVE       ADMINISTRATIVE

**TITLE:** A RESOLUTION APPROVING THE CITY OF LAS CRUCES (CITY) SIX (6) YEAR CAPITAL IMPROVEMENTS PROGRAM FOR FISCAL YEAR 2017 THROUGH FISCAL YEAR 2022, AS REQUIRED BY THE CITY CHARTER AND THE NEW MEXICO DEPARTMENT OF FINANCE AND ADMINISTRATION.

**PURPOSE(S) OF ACTION:**

Approve Capital Improvements Program.

**COUNCIL DISTRICT: ALL**

**Drafter/Staff Contact:**  
Sally Bales, Analyst

**Department/Section:**  
Public Works/  
Administration

**Phone:**  
528-2009

**City Manager Signature:**



**BACKGROUND / KEY ISSUES / CONTRIBUTING FACTORS:**

The City's Capital Improvements Program (CIP) is a six (6) year program that consists of fiscal years (FY) 2017 through 2022. The program identifies capital projects that address capital needs to build, replace, expand, and improve infrastructure and systems. The CIP is made up of the following two (2) components:

- "Funded Capital Projects" (FCP) – The FCP lists projects that have available funding in FY 2017. Projects not currently funded will not appear on the list.
- "Infrastructure Capital Improvements Plan" (ICIP) – The ICIP indicates projects over the next five (5) fiscal years, which are not funded; including projects that will be funded by bonds, grants, and state legislative appropriations not yet approved by the City Council.

As part of the budget process, the City Council held a pre-budget retreat on January 15, 2016 and a work session on April 25, 2016 to discuss the CIP. A public hearing was held in Council Chambers on April 25, 2016. Furthermore, the Las Cruces Utilities Board met on April 14, 2016 and recommended approval of the Utilities' CIP portion to be included as part of the City's CIP.

(Continue on additional sheets as required)

During FY 2017, staff will continue to monitor economic conditions and financing options. As a result, the City Council may decide to amend the CIP to include new projects or to move projects into FY 2017 as funding is secured.

The City Charter, Section 5.06(c) and New Mexico Department of Finance require a planning tool for capital expenditures be presented to City Council for approval as part of the annual budget process. At this time, it is recommended City Council approve the CIP for FY 2017 through FY 2022.

**SUPPORT INFORMATION:**

1. Resolution.
2. Exhibit "A", Capital Improvements Program, FY 2017 through FY 2022.

**SOURCE OF FUNDING:**

Is this action already budgeted?  N/A	Yes	<input type="checkbox"/>	See fund summary below
	No	<input type="checkbox"/>	If No, then check one below:
	<i>Budget Adjustment Attached</i>	<input type="checkbox"/>	Expense reallocated from:
	<input type="checkbox"/>	<input type="checkbox"/>	Proposed funding is from a new revenue source (i.e. grant; see details below)
	<input type="checkbox"/>	<input type="checkbox"/>	Proposed funding is from fund balance in the _____ Fund.
Does this action create any revenue?  N/A	Yes	<input type="checkbox"/>	Funds will be deposited into this fund: _____ in the amount of \$ _____ for FY _____
	No	<input type="checkbox"/>	There is no new revenue generated by this action.

**BUDGET NARRATIVE**

N/A
-----

**FUND EXPENDITURE SUMMARY:**

Fund Name(s)	Account Number(s)	Expenditure Proposed	Available Budgeted Funds in Current FY	Remaining Funds	Purpose for Remaining Funds
N/A	N/A	N/A	N/A	N/A	N/A

**OPTIONS / ALTERNATIVES:**

1. Vote "Yes"; this action will approve the CIP for FY 2017 through FY 2022; the City will be in compliance with the City Charter and the requirement of the New Mexico Department of Finance and Administration for the 2017 Legislative Session.

(Continue on additional sheets as required)



2. Vote "No"; this action will not approve the CIP for FY 2017 through FY 2022; this will prevent the City from being in compliance with the City Charter and the requirement of the New Mexico Department of Finance and Administration for the 2017 Legislative Session, resulting in potential loss of future funding.
3. Vote to "Amend"; this could potentially amend the CIP for FY 2017 through FY 2022, requiring pages in the program document to be added, deleted, or modified while still complying with the City Charter and the requirement of the New Mexico Department of Finance and Administration for the 2017 Legislative Session.
4. Vote to "Table"; this will require a special meeting to bring back the item for approval in order to prevent the City from not complying with the City Charter and requirement of the New Mexico Department of Finance and Administration for the 2017 Legislative Session.

**REFERENCE INFORMATION:**

The resolution(s) and/or ordinance(s) listed below are only for reference and are not included as attachments or exhibits.

1. N/A

# City of Las Cruces

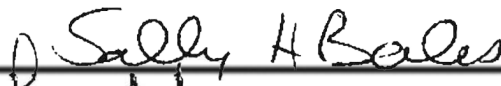
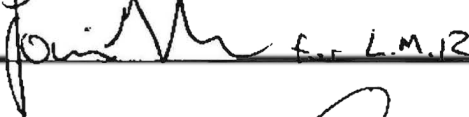
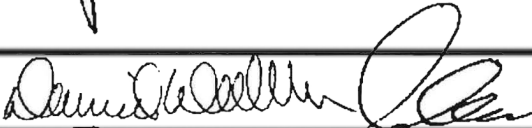


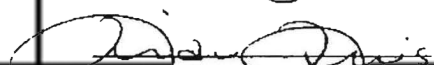
PEOPLE HELPING PEOPLE

## COUNCIL ACTION AND EXECUTIVE SUMMARY PACKET ROUTING SLIP

For Meeting of (Ordinance First Reading Date)      For Meeting of May 2, 2016 (Adoption Date)

**TITLE:**      **A RESOLUTION APPROVING THE CITY OF LAS CRUCES (CITY) SIX (6) YEAR CAPITAL IMPROVEMENTS PROGRAM FOR FISCAL YEAR 2017 THROUGH FISCAL YEAR 2022, AS REQUIRED BY THE CITY CHARTER AND THE NEW MEXICO DEPARTMENT OF FINANCE AND ADMINISTRATION.**

**Purchasing Manager's Request to Contract (PMRC) {Required?}**      Yes       No

DEPARTMENT	SIGNATURE	PHONE NO.	DATE
Drafter/Staff Contact		2009	5/31/16
Department Director		3135	3/31/16
Other			
Assistant City Manager/CAO Management & Budget Manager		5A1-2107	4/1/2016
Assistant City Manager/COO			4/6/16
City Attorney		EXT 2128	12 April 2016
City Clerk		X2115	4-15-16

## APPENDIX N

### Summary of Completed Projects

## Roadway and Accessibility Projects

Through FY13

Fiscal Year	Council District	Project Name	Completion Date	Project Costs
90-91-122	Gen	SIDEWALK IMPROVEMENT I	05/31/91	\$67,144.30
91-92-020	Gen	SIDEWALK IMPROVEMENT II	10/31/91	\$66,309.20
05-06-112	1	SAN PEDRO	05/31/92	\$34,468.95
91-92-194	3	TRIVIZ DRIVE EXTENSION	05/31/92	\$571,524.89
91-92-314	Gen	SIDEWALK IMPROVEMENT III	02/28/93	\$142,390.20
92-93-031	2	WYOMING AVE. STREET & UTLY. IMPS.	02/28/93	\$178,050.20
92-93-162	3	8TH 9TH AND PARKER RD. RECON.	05/31/93	\$78,898.75
92-93-165	Gen	SIDEWALK IMPROVEMENT IV	12/31/93	\$240,500.00
93-94-043	4	Crawford Boulevard Extension	02/15/94	\$85,485.50
92-93-083	1	LINDA VISTA	04/30/94	\$380,439.80
92-93-183	5	SAD I	10/17/94	\$796,369.65
93-94-283	Gen	SIDEWALK IMPROVEMENT V	12/31/94	\$261,384.21
93-94-129	Gen	SAD II	08/07/95	\$746,361.70
94-95-269	Gen	ADA COMPLIANCE PROJECT I	08/31/95	\$246,875.00
93-94-306	1	CD 12	09/30/95	\$586,757.02
92-93-131	1	North Alameda Area Improvements	10/02/95	\$2,823,944.95
93-94-297	5	NORTHEAST AREA RECONSTRUCTION	11/06/95	\$590,222.64
94-95-415	Gen	SIDEWALK CONSTRUCTION II	11/30/95	\$78,886.50
94-95-236	Gen	SIDEWALK CONSTRUCTION I	11/30/95	\$0.00
94-95-330	4	MAHANEY DR. RECONSTRUCTION	12/31/95	\$138,749.03
94-95-343	Gen	SIDEWALK IMPROVEMENT VI	12/31/95	\$275,541.12
93-94-086	5	DUNN DRIVE RDWY. CONSTRUCTION	01/31/96	\$586,788.13
95-96-041	5	VALLEY VIEW AVE. RECONSTRUCTION	03/31/96	\$105,101.54
94-95-311	5	CHARLES ST. RECONSTRUCTION	04/15/96	\$89,375.41
97-98-251	3	STULL / SOMBRANO INTERSECTION	04/30/96	\$31,082.57
93-94-311	2	COLLEGE MONTE VISTA	07/15/96	\$1,027,344.50
95-96-120	5	PORTER DRIVE PHASE II	09/30/96	\$0.00
95-96-334	1	CHESTNUT AVE/PL RECONSTRUCTION	09/30/96	\$255,298.99
95-96-373	6	ROADRUNNER PKWY. @ DESERT HILLS	09/30/96	\$0.00
95-96-401	1	TEXAS STREET RECONSTRUCTON	10/31/96	\$61,516.60
95-96-142	5	ELKS DRIVE REALIGNMENT	10/31/96	\$742,613.52
95-96-267	4	SECOND STREET EXTENSION	11/14/96	\$363,140.11
96-97-075	5	ROSS TRACT SUBDIVISION NO. 1	11/30/96	\$0.00
95-96-211	5	DUNN DRIVE PHASE II	01/31/97	\$439,713.40
96-97-006	3	TRESCO	05/31/98	\$165,358.80
95-96-398	4	HADLEY SD & STREET IMPS.	08/31/97	\$1,440,579.23
95-96-312	6	LOHMAN AVE EXTENSION PHASE I	09/30/97	\$412,616.90
96-97-080	6	NACHO DRIVE RECONSTRUCTION	01/31/98	\$235,284.15
96-97-292	3	WALTON AVE. CONSTRUCTION	02/28/98	\$98,920.76
96-97-082	6	NORTHRISE CONSTRUCTION PROJECT	02/28/98	\$2,758,334.65

<b>Fiscal Year</b>	<b>Council District</b>	<b>Project Name</b>	<b>Completion Date</b>	<b>Project Costs</b>
97-98-013	4	MOUNTAIN VISTA PARKWAY	03/15/98	\$679,994.03
97-98-099	5	DEL REY BLVD.	03/31/98	\$525,090.35
97-98-154	5	ROSS ST.	03/31/98	\$69,416.85
97-98-030	Gen	CDBG SIDEWALK IMPROVEMENTS	04/30/98	\$359,038.58
96-97-279	Gen	ACCESIBILITY IMPS. FOR ROADWAY	04/30/98	\$465,890.62
97-98-012	5	CENTRAL AVE CONSTRUCTION	05/31/98	\$433,974.41
97-98-107	4	REA BOULEVARD CONSTRUCTION	06/15/98	\$669,669.78
97-98-260	1	CD SIDEWALK CONSTRUCTION	08/31/98	\$122,255.55
97-98-365	1	GRIGGS/MAY RECONSTRUCTION	04/30/99	\$780,107.64
98-99-157	4	HOWELL	05/31/99	\$210,531.47
98-99-089	6	NORTHRISE/DEL REY/TELSHOR	06/07/99	\$91,909.97
97-98-303	1	PARKER ROAD	06/30/99	\$778,310.47
98-99-202	1	CACTUS/SANTA FE	06/30/99	\$136,437.18
97-98-288	6	LOHMAN PHASE II	09/07/99	\$2,042,147.07
98-99-288	4	BRASS WAY CONSTRUCTION	11/01/99	\$106,871.09
99-00-102	3	CDBG SIDEWALK IMPROVMENTS	07/30/99	\$205,331.31
98-99-142	1	N. ALAMEDA PHASE IIA	01/10/00	\$1,141,160.72
99-00-093	5	GENESIS	06/29/00	\$437,016.72
99-00-001	4	EL MOLINO PHASE I	03/23/01	\$1,122,343.80
99-00-035	5	MESA GRANDE	08/01/00	\$637,493.20
99-00-181	1	BONITA CIRCLE	08/01/00	\$117,255.40
99-00-009	1	NORTH ALAMEDA II-B	05/31/00	\$294,530.70
99-00-210	1	MISSOURI RECON	10/26/00	\$3,214,540.25
99-00-356	4	Motel Blvd. Ext.	02/21/01	\$632,382.26
99-00-330	3	Lohman Traffic & Street Light Project	06/01/01	\$303,025.21
00-01-044	3,6	Fairbanks	12/21/00	\$84,366.63
00-01-037	4	Rea Boulevard Extension	12/05/00	\$244,899.09
00-01-046	2	Union/Stern	04/25/01	\$254,775.46
00-01-068	1	Mesquite St._Lohman to Las Cruces	05/25/01	\$251,857.14
00-01-034	1	Palm Ave._Mesquite to Las Cruces	04/24/01	\$48,852.59
00-01-152	Gen	Road Structures Pricing	01/00/00	\$124,838.71
00-01-114	3	CDBG SDWLK 00-01-114	05/14/01	\$352,378.67
00-01-172	3	Espanola_ Colorado to N.End	04/25/01	\$100,267.50
99-00-002	6	LOHMAN PHASE III	07/31/01	\$3,088,650.14
00-01-198	4	Palmer Ave. 2nd to 6th	09/04/01	\$340,464.06
0	1,3	LOCUS/WILLOW RECON	09/06/01	\$178,574.53
99-00-283	1	N. ALAMEDA II-C	10/02/01	\$1,363,999.52
00-01-067	1	Reymond St.	10/26/01	\$419,139.81
00-01-095	4	Pueblitos De Las Cruces	11/26/01	\$209,781.08
00-01-011	5,6	Northrise Ext._Roadrunner to Sonoma	11/30/01	\$3,274,858.97
00-01-319	5	North Zone 2 Water Transmission Phase III	12/10/01	\$314,967.70

<b>Fiscal Year</b>	<b>Council District</b>	<b>Project Name</b>	<b>Completion Date</b>	<b>Project Costs</b>
01-02-051	1,4	South Almendra Construction	04/10/02	\$53,076.50
00-01-152	Gen	Road Structures Pricing	06/30/02	\$104,338.72
01-02-142	6	Morning Star Drive	07/19/02	\$1,478,441.31
01-02-065	3	Delta Drive Construction	09/13/02	\$107,835.38
01-02-080	1,4	San Pedro Recon	09/20/02	\$679,275.01
02-03-036	2,6	University Ave. ADA Sdwls	11/11/02	\$138,001.20
01-02-202	4	Community Development 2001 Ethel/Sixth	12/13/02	\$388,518.70
02-03-080	Gen	Road Structures Pricing	06/30/03	\$102,862.86
01-02-371	1,4	Lohman/Amador Rehab	06/30/03	\$2,171,209.09
01-02-097	4	El Molino Phase II	07/09/03	\$3,077,586.78
02-03-001	5	Holly/Harrison	07/24/03	\$358,489.51
01-02-110	6	Lohman Ave. Extension Phase IV	08/25/03	\$1,387,181.50
02-03-160	5	Spitz St. Reconstruction	09/04/03	\$106,788.79
02-03-217	6	Foothills Sidewalk	10/20/03	\$110,000.00
02-03-055	5	Cortez Drive Phase I	10/24/03	\$248,034.49
02-03-002	4	El Molino Phase III	11/21/03	\$831,176.88
02-03-037	4	El Molino Phase II-B	12/17/03	\$1,744,285.74
02-03-161	3,6	Telshor/Lohman/Walton	01/14/04	\$148,789.29
02-03-065	2	Solano/Mesa ADA	01/14/04	\$162,475.60
02-03-092	4	Amador/17th & Hadley/Valley	01/23/04	\$663,719.96
02-03-080	Gen	Road Structures Pricing	05/30/04	\$193,661.31
03-04-037	3,6	N. Triviz Multi-Use Path II	08/05/04	\$374,950.07
03-04-225	2,4	Kent, Milton, Madero Sidewalk	08/24/04	\$72,495.90
03-04-019	4	Chaparro & Alamo	09/22/04	\$504,764.80
03-04-256	3	Solano Drive ADA Imps	10/28/04	\$137,846.40
04-05-005	2	Illinois Ave/Newberry Lane	03/11/05	\$121,162.89
04-05-011	5	Lenox Avenue Ext	04/01/05	\$193,352.82
04-05-070	Gen	Road Structures Pricing	06/30/05	\$230,267.02
03-04-032	5	Payan/Wilt Rd.	08/31/04	\$567,891.19
04-05-006	1,4	Picacho,Espina,Tornillo (CDBG)/ Motel Blvd 10" water	04/15/05	\$565,070.47
04-05-007	4	14th Street Reconstruction	06/06/05	\$159,930.35
03-04-116	Gen	Road Structures Pricing	01/00/00	\$0.00
04-05-179	3	Solano ADA Sidewalk Improvements; 04-05-179	10/03/05	\$160,679.55
04-05-021	1,4,6	Sportsfield Lighting Project	10/24/05	\$451,999.13
04-05-112	2	Oak/Manso/Bell Roadway and Drainage Imps 04-05-112	12/20/05	\$691,460.62
04-05-190	5	East Mesa Road Construction (Lemo, Morningside, Reynolds) 04-05-190	02/17/06	\$1,269,817.90
04-05-093	4	El Molino Phase IV (Rebid)	08/13/07	\$2,433,189.85
05-06-292	Gen	Road Structures Pricing	01/00/00	\$132,774.55
04-05-370	4	West Mesa Insudtrial Park EDA Project	04/13/06	\$1,592,487.06
04-05-405	5	Elks Drive Roadway Imps; 04-05-405; MAP-4504 (900)	07/20/06	\$2,121,301.83
05-06-176	4	South Main Street ADA Sidewalk Imps;SP-1-06(915)	08/08/06	\$142,314.60

Fiscal Year	Council District	Project Name	Completion Date	Project Costs
04-05-112	2	Oak/Manso/Bell Roadway and Drainage Imps 04-05-112 Additive Alternate	09/15/06	\$932,034.76
05-06-199	5	Reynolds Drive Improvements Ph II; SP-GA7613(229);CN:CF38	01/11/07	\$1,137,440.23
06-07-030	2,4	Milton Avenue and Wilson Avenue Sidewalk Improvements Project;	06/21/07	\$269,369.72
06-07-172	3	Lohman Avenue Improvements Phase 2	01/00/00	\$1,028,911.72
05-06-297	1,3	Solano Drive ADA Sidewalk Improvements (Hadley to Amador);	08/06/07	\$178,703.69
05-06-112	1	Las Cruces Ave. Reconstruction	11/01/07	\$133,308.53
06-07-254	6	Lohman Avenue Extension Phase 5	01/22/08	\$975,093.49
06-07-228	2	Union Avenue Multi Use Path	03/20/08	\$182,923.85
05-06-295	1	Main Street Plaza Phase I Project	04/19/08	\$1,730,751.34
07-08-279	5	Elks Drive Roadway Imps 3; MAP-4504(902); CN L1038	05/01/08	\$160,829.87
06-07-250	6	Sonoma Ranch Blvd. North Fork Arroyo Crossing Project	05/02/08	\$1,401,409.07
06-07-325	Gen	Road Structures Pricing	06/30/08	\$103,940.74
05-06-292	Gen	Road Structures Pricing	06/30/08	\$165,000.00
6200349		Nevada Avenue - Laurel to Maple	05/01/07	\$9,432.36
City Maintenance		Mulberry A venue - Sacramento to Willow	05/01/07	\$40,000.00
82000684		1455 Wofford Drive	08/01/07	\$6,642.82
82000686		2755 Idaho Avenue	10/02/07	\$14,790.75
82001737		Poplar Avenue and Sacramento Street I/S	11/27/07	\$12,772.51
82002695		El Paseo Road & Boutz Road I/S	12/01/07	\$20,742.61
City Maintenance		Spruce Avenue - Solano to Calle Sosa	01/01/08	\$40,000.00
MAP-4504(902)		Elks Drive - Main to Lantana	03/01/08	\$139,166.09
82003396		Mormon Drive and Executive Hills Road I/S	04/01/08	\$4,629.94
82003427		Curnutt Street and Missouri Avenue I/S	06/01/08	\$11,206.35
06-07-057	1,4	Amador Avenue Improvements Phase I	07/02/08	\$2,290,038.67
07-08-021	6	Sonoma Ranch North;	08/17/08	\$648,106.64
06-07-027	6	Sonoma Ranch Blvd. Alameda Arroyo Crossing Project;	08/17/08	\$2,593,440.12
07-08-019	5	Davis Road Reconstruction;	08/20/08	\$768,697.61
06-07-269	1,3	Walnut/Spruce/Kilmer Realignment	09/18/08	\$345,596.72
07-08-285	1	Fred Way Reconstruction;	11/26/08	\$451,671.56
07-08-327	1,3	Solano ADA Improvements-Spruce to Hadley;	12/16/08	\$95,235.49
08-09-314	4	Alliance Dr./Industrial Park Ave. Construction Project	03/10/09	\$624,037.86
07-08-416	Gen	Road Structures Pricing	06/30/09	\$588,804.05
07-08-328	3	Stull Drive Reconstruction Rebid;	03/25/09	\$959,425.35
92000821		2220 Entrada del Sol on Nevada	09/01/08	\$21,701.92
92000822		Evans Drive at 1825 Solano Drive	09/01/08	\$8,529.29
City Maintenance		1240 Idaho Avenue	11/01/08	\$5,000.00
92001683		N Las Cruces Park on Valley View Avenue	12/01/08	\$23,109.01
92002010		El Paseo Road (east side) Phase I - 2405 to 2145 El Paseo	02/01/09	\$52,077.41
City Maintenance		El Paseo Road (east side) Phase II - 2405 to 2145 El Paseo	03/01/09	\$25,000.00

Fiscal Year	Council District	Project Name	Completion Date	Project Costs
City Maintenance		405 Ethel	03/01/09	\$5,000.00
City Maintenance		Monte Vista Avenue - Solano to Locust	03/01/09	\$35,000.00
City Maintenance		Campo Street - Kansas to Lohman Church	05/01/09	\$20,000.00
City Maintenance		Street - Amador to Church	06/01/09	\$20,000.00
08-09-349	2	Don Roser Extension	07/22/09	\$777,056.14
05-06-044	1	Mesilla, May, Bowman, & Melendres Ave. Ph I Recon Project	08/08/09	\$3,421,852.67
08-09-583	4	Venture Drive Extension Construction	08/11/09	\$204,134.26
07-08-277	4	17th Street Reconstruction	09/21/09	\$2,150,551.90
07-08-020	6	Sonoma Ranch Blvd. South;	11/12/09	\$2,540,772.31
08-09-427	5	Jefferson Lane Reconstruction Phase I	12/12/09	\$541,952.01
08-09-334	6	Rinconada Boulevard South	02/26/10	\$2,077,772.50
09-10-315	2	Union Avenue Multi Use Path; CN LI 096; Project TPE-0373 (3); Road Structures	03/09/10	\$34,637.83
08-09-625	5	Del Rey Blvd.Reconstruction;	04/12/10	\$927,235.29
08-09-610	6	Telshor Blvd./Lohman Ave. Intersection	06/11/10	\$2,135,961.30
10200238		Hoagland Road - Del Mar to Rose Lane	09/01/09	\$44,453.34
10201150		Durazno Street (east side) - Idaho to Foster	10/01/09	\$46,484.98
City Maintenance		Plain Street (south side) - Jordan to Hagerty	02/01/10	\$50,000.00
City Maintenance		Camp Street (west side) - Amador to	10/01/10	\$9,436.67
10202421		450 Picacho Avenue (driveway on Armijo	03/01/10	\$7,364.30
10202370		Hadley Avenue/Walnut Drive intersection	03/01/10	\$13,733.74
10202825		Pueblo Street improvements - Parker to Newcomb	05/01/10	\$38,243.99
10203709		3 Crosses/ Alameda Boulevard intersection	06/01/10	\$49,861.74
09-10-302	1	Solano ADA Imps from Cactus St. to Spruce Ave.; CLC 09-10-302; NMDOT SP-I-I(911): CN HW2M100134	09/22/10	\$71,220.38
09-10-529	4	Amador Avenue Imps. Phase IIA		\$880,906.95
City Maintenance		Sonora Springs & East Springs driveways	07/12/10	\$5,750.61
11200037		Claude Dove - Hillrise Elementary	07/28/10	\$14,757.58
City Maintenance		825 N. Alameda	08/05/10	\$12,478.83
11200200		Hoagland Road -West Rose to RR tracks	08/19/10	\$49,583.62
City Maintenance		Porter Drive & Moon View Drive	09/21/10	\$8,000.00
City Maintenance		418 San Pedro Street - Lohman to Amador	10/26/10	\$4,792.51
11200897		Palo Verde A venue and Acoma Street intersection	10/26/10	\$21,047.56
11200506		S. Miranda Street - Las Cruces to Organ	12/16/10	\$35,075.86
City Maintenance		Sonoma Ranch Boulevard at Calle Jitas	12/22/10	\$8,138.08
11201726		1155 N Miranda Street	01/18/11	\$8,045.85
City Maintenance		2515 S. Espina Street, 1010 Plain Street	01/21/11	\$12,000.00
City Maintenance		1200 E. Madrid Avenue	02/28/11	\$2,200.00
City Maintenance		2921 Majestic Ridge	03/03/11	\$2,800.00
City Maintenance		1620 Paxton Street	03/11/11	\$2,200.00
City Maintenance		1800 Sexton Street	03/17/11	\$2,200.00
City Maintenance		906 Kansas Avenue	03/24/11	\$2,200.00
City Maintenance		1840 Sexton Street	03/31/11	\$2,200.00



Fiscal Year	Council District	Project Name	Completion Date	Project Costs
11202345		Arizona A venue and Esperanza Street intersection	04/05/11	\$32,296.45
City Maintenance		1830 Sexton Street	04/06/11	\$2,200.00
11202346		1805 Alturas Avenue	04/11/11	\$20,108.81
City Maintenance		1865 and 1905 Cruse Avenue	04/15/11	\$14,761.99
City Maintenance		1606 and 1608 Delano Drive	05/02/11	\$4,800.00
City Maintenance		1611 Delano Drive	05/18/11	\$2,200.00
11203262		150 E Lohman Avenue	06/17/11	\$25,828.18
11203030		Valley View Drive	06/17/11	\$40,265.75
09-10-429	5	Del Rey Blvd./Sandhill Arroyo Crossing; ECO 5571 (1), CN -. ESI 1230	08/17/11	\$587,923.56
10-11-435	5	Jefferson Lane Reconstruction Project Phase II	09/02/11	\$555,952.13
11-11-346	5	Midway A venue Reconstruction	05/08/12	\$397,003.35
09-10-468	4	El Molino Phase V Reconstruction	01/00/00	\$1,007,396.41
08-09-328	1	Main Street Plaza - Phase II North;	03/06/12	\$3,217,801.01
09-10-315	0	Road Structures Pricing Agreement (Las Colinas)	06/30/12	\$21,528.00
09-10-315	5	Road Structures Pricing Agreement(Arbors of Del Rey)	06/30/12	\$8,082.00
	4	Valley Drive Reconstruction (NMDOT)*, CN ES02107	06/30/12	\$2,129,983.12
11-12-317	2	South Main Street Improvements Rebid	06/05/12	\$1,260,643.14
City Maintenance		401 W. Ethel Avenue	08/01/11	\$4,586.88
12200265		2035 Thomas Drive	10/01/11	\$ 16,630.78
12200590		Amis A venue - Hoagland to Madrid	10/01/11	\$43,699.42
12201197		Highland A venue - Hoagland to Phillips	11/01/11	\$49,054.68
City Maintenance		2101 N. Water Street	12/01/11	\$6,069.65
12201380		225 Idaho A venue	01/12/12	\$33,459.74
City Maintenance		2000 Princess Jeanne Drive	02/01/12	\$2,958.54
City Maintenance		2004 Princess Jeanne Drive	02/01/12	\$2,958.54
City Maintenance		2005 Princess Jeanne Drive	02/01/12	\$4,998.36
City Maintenance		2029 Princess Jeanne Drive	02/01/12	\$4,308.30
12201673		Madrid A venue - Solano to Trailer Park	03/01/12	\$43,961.33
12202365		Plain Street - Hagerty to Espina	05/01/12	\$33,431.50
12202619		California A venue - Espina to Esperanza	06/01/12	\$48,262.76
12202622		Montana A venue - Locust to Luna	06/01/12	\$20,341.14
11-12-328	2	Union A venue and Stern Drive Int. Imps. Project; SP-I-1 1 (960); HW2M100188	07/30/12	\$90,644.66
SP-1-12(9)		El Paseo/Wyatt Median & ADA Improvements; SP-I- 12(9 12),CN:HW2 L1 00021	08/03/12	\$51,833.00
11-12-401	6	Sonoma Ranch Boulevard South Extension	08/28/12	\$1,272,655.89
11-12-389	5	Elks/Engler/Kennedy	10/01/12	\$18,732.13
11-12-416	5	N. Sonoma Ranch Blvd. Widening	11/15/12	\$706,967.50
11-12-395	4	Amador Avenue ADA Imps. Ph 1 IB	12/12/12	\$237,010.01
11-12-312	1,4	Multi-Use Path Facility Along the Las Cruces Outfall Channel from N. Triviz to the La Llorona Trail	01/14/13	\$920,761.88
11-12-345	5	Del Rey Blvd/Engler Rd. Intersection Improvements	02/04/13	\$281,300.51

Fiscal Year	Council District	Project Name	Completion Date	Project Costs
13200245		California A venue - Espina to Esperanza	07/01/13	\$35,752.70
13200666		Amis A venue - at Madrid intersection	08/01/13	\$52,412.25
13200883		Townsend Terrace - Del Mar to Alameda	09/01/13	\$43,442.34
City Maintenance		Roadrunner Parkway & Golf Club Road intersection	10/01/13	\$3,558.78
City Maintenance		Roadrunner Parkway & Golf Club Road intersection	10/01/13	\$1,347.03
City Maintenance		2211 Mesquite Street	10/01/13	\$5,690.96
City Maintenance		2205 Mesquite Street	10/01/13	\$4,201.74
13201416		Highland A venue - Hoagland to Madrid	11/01/13	\$48,077.21
City Maintenance		1250 N. Valle Drive	12/01/13	\$16,961.15
13202013		637 Armijo Street	02/01/13	\$28,634.75
13202030		Gladys Drive and Boise Street intersection	03/01/13	\$64,883.91
13202440		Meerscheidt Recreation Center Hadley drivepad	04/01/13	\$13,211.90
City Maintenance		1905 Princess Jeanne Drive	04/01/13	\$4,600.84
13202655		Sundown Road - Sundance to Sundown	05/01/13	\$38,005.19
City Maintenance		1501 E. Hadley Avenue Building D	05/01/13	\$3,168.23
City Maintenance		73 0 Del Monte Street	05/01/13	\$5,055.49
City Maintenance		Crosswalk at 303 S. Water Street	05/01/13	\$7,847.46
13202811		Crosswalk at Mesa Grande Drive & Engler Road	06/01/13	\$12,330.43

Total Cost of Public Works Projects	\$119,092,160.08
Total Cost of Transportation Projects	\$1,848,886.30
Total Cost of all Projects	\$120,941,046.38
Cost of ADA projects	\$18,112,689.63
Cost minus ADA projects	\$102,828,356.75
Cost of Accessible (sidewalk) @ 10% of project	\$10,282,835.68
Average ADA Project Cost Per Year	\$724,507.59
Average Sidewalk Accessibility Cost Per Year	\$411,313.43
Average Overall Accessibility Cost Per Year	\$1,135,821.01

PROJECT	LOCATION	DESCRIPTION	DATE	COST	TOTAL PROJECT COST
Rinconada/Northrise Traffic Signal	Ricondada/Northrise	Curb Ramps/Ped Stations	May. 2013	18,284.04	182,840.40
Pella Court	Pella Court	Sidewalk/Driveways/Curb Ramps	Sept. 2013	2,386.80	23,868.00
Jefferson Lane Reconstruction	Jefferson from Compas Rd to Porter Rd	Sidewalk/Driveways/Curb Ramps	Dec. 2013	56,406.26	564,062.57
Engler Rd Storm Drain	Dos Suenos Subdivision	Sidewalk/Driveways/Curb Ramps	June. 2013	97,045.10	970,451.00
S. Main Street improvements	Main street El Paseo to Idaho	Sidewalk/Driveways/Curb Ramps	July. 2013	120,356.07	1,203,560.68
Union and Stern Intersection improvements	Stern And Union	Curb Ramps/Ped Stations	Aug. 2013	12,488.50	124,885.00
Midway Avenue	Mesa Grande to Gas Line	Sidewalk/Driveways/Curb Ramps	Oct. 2013	38,049.20	380,492.00
Las Cruces Outfall Channel Train	Out Fall Channel from Triviz to Rio Grande	Trail	Oct. 2013	797,735.52	997,169.40
Downtown (Main St) Ph II	Main St. Griggs to Lohman	Sidewalk/Driveways/Curb Ramps	Oct. 2013	260,069.59	1,300,347.97
Sonoma Ranch Blvd. South Extension	From Lohman to Dripping Springs	Multi-use path/curb ramps	Dec. 2013	124,990.98	1,249,909.82
N Sonoma Ranch Blvd. Widening	Ross Ct to Las Colinas	Sidewalk/Driveways/Curb Ramps	March. 2014	66,185.20	661,852.00
Amador Ave. ADA (Phase IIB)	17th St to Motel Blvd	Sidewalk/Driveways/Curb Ramps Ped Stations	March. 2014	23,333.61	233,336.12
El Paseo/Wyatt Median Improvements	El Paseo / Wyatt Ave	Curb Ramps/Ped Stations	April. 2014	40,856.00	51,070.00
Engler/Del Rey Intersection improvements	Engler/Del Rey	Curb Ramps/Ped Stations	May. 2014	230,864.24	288,580.30
Sonoma Ranch Blvd. Left Turn Lane	Sonoma Ranch Blvd. & Calle Jitas	Sidewalk/Curb Ramps	June.2014	4,000.00	40,000.00
Lomita Ave Improvements	Country Club Area	Sidewalk/Curb Ramps	June.2014	1,000.00	10,000.00
El Molino Ph VI	Compress, Miranda, Alameda	Sidewalk/Driveways/Curb Ramps	Aug.2014	182,930.12	1,829,301.24
NMDOT I-10/Avenida De Mesilla	I-10/ Ave De Mesilla	Curb Ramps/Ped Stations/Sidewalk	Aug.2014	31,000.00	310,000.00
Elks Drive and Engler Rd Improvements	Elks/Engler	Curb Ramps/Ped Stations/Sidewalk	Aug. 2014	1,670.00	16,700.00
Telshor Terrace ADA	Terrace Drive to University Avenue	Sidewalk, Drivepad & Curb Return	May. 2014	113,675.20	142,094.00
Bruins Lane Rehab	Valley Drive to Mesilla	Drain Sidewalk, Drivepad & Curb Return	Sept. 2014	94,052.51	940,525.10
Pavement Replacement Project 2013-2014	Various Streets	Curb Returns	Jan. 2015	101,000.09	1,010,000.85
Campo Street Reconstruction	Campo from Arizona to Colorado	Sidewalk/Driveways/Curb Ramps	March. 2015	34,762.59	347,625.92
Wyatt Reconstruction	Main street to El Paseo	Sidewalk, Drivepad & Curb Return	April. 2015	110,461.25	755,998.45
Safe Routes To School	Various School Locations	Sidewalk, Drivepad & Curb Return	April. 2015	450,513.75	450,513.75
El Paseo Rd Medians at Boutz Road/ Traffic Signals	Intersection El Paseo / Boutz	Curb Ramps/Sidewalk/Ped Stations	May. 2015	32,966.56	329,665.63
Phillips Drive Reconstruction	Phillips From Highland to Alameda	Sidewalk/Driveways/Curb Ramps	June. 2015	86,175.00	861,750.00
2013-2014 ADA Sidewalk improvements	Various Streets	Sidewalk/Driveways/Curb Ramps	June.2015	42,844.00	42,844.00
Pavement Replacement Project 2014-2015	Various Streets	Sidewalk/Driveways/Curb Ramps	Jan. 2015	116,413.20	1,164,132.00
NMDOT I-25/Missouri Bridge Replacement	Missouri/Triviz/Don Roser	Sidewalk/Driveways/Curb Ramps	2015	1,518,484.19	15,184,841.91
Sonoma Ranch Blvd. South Roadway and Utility Improvements	Camino Indo south to Arroyo	Sidewalk	July. 2015	27,413.26	250,111.67
La Llorona Trail Project	La Llorona Park/Rio Grande	Trail	2015	420,000.00	420,000.00
Sixth Street Reconstruction	Sixth Street; Wilson Ave to N. to Dead End	Sidewalk, Drivepad & Curb Return	Sept. 2015	75,760.05	794,415,388.00
Amador Ave. West ADA Improvements	Archuleta Road to McSwain Drive	Sidewalk, Drivepad & Curb Return	Aug. 2015	130,756.91	145,285.45
El Molino Ph V	Brown Rd., Organ View Place, Alley way, Sunset Dr., Williams lane	Sidewalk, Drivepad & Curb Return	2015	105,682.66	1,156,950.73
Pavement Replacement Project 2014-2015	Various Streets	Curb Returns	2015	116,413.20	1,164,132.00
			TOTAL ADA	5,687,025.66	