County of Los Alamos



Agenda - Final

Transportation Board

Brian O'Neil, Cha	ir; Sriram Swaninarayan, Vice-C	hair; Nancy Jo
Barnes; Eileen Lii	me; Don Machen; and James L.	Nesmith; David
	Schiferl, Members	
Thursday, November 2, 2017	5:30 PM	1000 Central Avenue, Room 110

1. CALL TO ORDER / ROLL CALL

2. APPROVAL OF AGENDA

3. PUBLIC COMMENT

This section of the agenda is reserved for comments from the public on items that are not otherwise included in this agenda.

Please Limit Public Comment to 3 Minutes.

4. LIAISONS' REPORTS

5. APPROVAL OF MINUTES

<u>10056-17</u> Approval of the October 5, 2017 Transportation Board Minutes

<u>Presenters:</u>	Brian O'Neil, Chair of the Transportation Board
Attachments:	A - DRAFT Meeting Minutes October 5, 2017

6. OLD BUSINESS -Possible Action

<u>10057-17</u> Update - New Mexico Department of Transportation

<u>Presenters:</u> Eric Martinez, County Engineer

<u>10059-17</u> Update - Canyon Rim Trail Underpass Project

<u>Presenters:</u> Eric Martinez, County Engineer

Attachments: <u>A - Presentation</u>

<u>10058-17</u> Update - Americans with Disabilities Act (ADA) Transition Plan

Presenters: Eric Martinez, County Engineer

Attachments: <u>A - DRAFT ADA Transition Plan</u>

7. NEW BUSINESS - Possible Action

8. **PROJECT UPDATES**

- <u>10060-17</u> Public Works Staff/Project Update October 2017
 - **Presenters:** Jon Bulthuis, Deputy Public Works Director

Attachments: <u>A - Public Works Update for October 2017</u>

9. CHAIRPERSON'S REPORT

10. FUTURE AGENDA ITEMS

11. ADJOURNMENT

If you are an individual with a disability who is in need of a reader, amplifier, qualified sign language interpreter, or any other form of auxiliary aid or service to attend or participate in the hearing or meeting, please contact the County Human Resources Division at 505-662-8040 at least one week prior to the meeting or as soon as possible.

Public documents, including the agenda and minutes can be provided in various accessible formats. Please contact the personnel in the Public Works Division at 505-662-8150 if a summary or other type of accessible format is needed.

November 02, 2017

Agenda No.:	
Index (Council Goals):	
Presenters:	
Legislative File:	10056-17

....Title

Approval of the October 5, 2017 Transportation Board Minutes ...Recommended Action I move that the Transportation Board approve the October 5, 2017 minutes as presented.

OR

I move that the Transportation Board approve the October 5, 2017 minutes as amended. ...Attachments

A - DRAFT October 5, 2017 Meeting Minutes

County of Los Alamos



Minutes

Transportation Board

Brian O'Neil, Chair; Sriram Swaninarayan, Vice-Chair; Nancy Jo Barnes; Eileen Lime; Don Machen; and James L. Nesmith; David Schiferl, Members

Thursday, October 5, 2017	5:30 PM	1000 Central Avenue, Room 110

1. CALL TO ORDER / ROLL CALL

The October 5, 2017 Transportation Board Meeting was called to order at 5:30 p.m.

Members present: Sriram Swaminarayan, Vice Chair, Eileen Lime, James Nesmith, and David Schiferl.

Members Absent: Brian O'Neil, Chair, Nancy Barnes and Don Machen.

Staff in attendance:

Philo Shelton, Public Works Director, Jon Bulthuis, Deputy Public Works Director, Dan Erickson, Traffic & Streets Division Manager, Annette Granillo, Transit Division Manager, Eric Martinez Engineering Manager / County Engineer, Audoro Espinoza, Project Manager, Councilor Chris Chandler, Louise Romero, Office Manager, and Amy Danforth, Senior Office Specialist.

Members of the public in attendance: Julie Bennett, 4256 Urban B, Wendy Swanson, 1874 Camino Manzana, Doris Roberts, 1332 La Mirada Circle, Patricia Wilde, 1338 47 Street, Rey Gonzales, Project Manager with Wilson & Company.

2. APPROVAL OF AGENDA

A motion was made by Member Schiferl, seconded by Member Nesmith, that the October 5, 2017 agenda be approved as presented; motion passed unanimously.

3. PUBLIC COMMENT

Patricia Wilde 1338 47th St. Doris Roberts 1332 La Mirada Circle

4. LIAISONS' REPORTS

Member Machen was absent.

5. APPROVAL OF MINUTES

A motion was made by Member Nesmith, seconded by Member Schiferl, that the September 7, 2017 meeting minutes be approved as presented; motion passed unanimously.

<u>9960-17</u> <u>Attachments:</u> <u>A - DRAFT Meeting Minutes - September 7, 2017</u>

6. OLD BUSINESS -Possible Action

9962-17 Route 2 Service Expansion

Attachments: A - Route 2 Service Expansion - Alignment Alternatives

Jon Bulthuis, Deputy Public Works Director presented two alternatives for the Route 2 Service Expansion.

- Alternative 1: Services Grand Canyon Dr. and Aragon Ave. Proven route with known ridership.
- Alternative 2: Services Meadow Lane and Rover Blvd. Pilot trial with boarding data presented to Transportation Board after three months of service.

Member Schiferl moved that the Transportation Board approve Alternative 2 as presented. Member Nesmith seconded. Motion passed unanimously.

9965-17 North Road - Urban Street Update

Attachments: A - North Road - Urban Street Update - Presentation

Dan Erickson, Traffic & Streets Division Manager gave an update on North Road / Urban Street.

- Recorded speeds in excess of 25mph over the posted limit.
- Study Dates: 10/26/16 11/06/16,10/26/16-11/13/16, 1/26/17-3/21/17, 8/24/17-9/26/17, 8/15/17-9/26/17
- Path Forward
 - North Road: Allow committee to continue to monitor traffic habits. Appears to be working well
 - o Urban Street: Publish Neighborhood Speed Awareness

Letter (page 16 Neighborhood Traffic Management Guideline). Collaborate with Parks and Recreation regarding parking for Urban Park.

Public Comment

Julie Bennett, 4256 Urban B Urban Street spoke regarding law enforcement letter.

7. NEW BUSINESS - Possible Action

9964-17 Approval of the FY18 Snow and Ice Control Plan

Attachments: A - DRAFT FY18 Snow and Ice Control Plan

Dan Erickson, Traffic & Streets Division Manager presented the FY18 Snow and Ice Control Plan

- · Purpose
- · Mission Statement
- · Storm Response Goal
- · Personnel
- · Staff Training
- · Citizen's Concerns, Requests, & Emergencies
- Snow Notification Procedures
- Snow & Ice Control Operations
- · Operational Safety
- · General Operations
- Street & Sidewalk Prioritization
- Safe Routes to School
- Public Transit Routes
- County Facility Prioritization
- · Residential Responsibilities
- Motorist's Responsibilities
- Mop Up Operations
- · Property Damage
- · Priority Maps
- · Safe Routes to School Maps
- · Transit Route Map
- Transit Service Modifications
- · Sand and Salt Barrel Locations
- Snow Dump Locations
- · Equipment Resources
- Human Resources

Member Lime moved that the Transportation Board approve the FY18

Snow & Ice Control Plan. Member Nesmith seconded. Motion passed unanimously.

9966-17 ADA Transition Plan

Attachments:A - ADA Transition Plan PresentationB - DRAFT ADA Transition Plan

Eric Martinez, Engineering Manager / County Engineer introduced Rey Gonzales, Project Manager for Wilson & Company who presented the Draft ADA Transition Plan.

- Project Team
- · Purpose & Goals
- Types of Pedestrian Facilities
- · ADA Transitional Plan Highlights
- · Project Schedule
- Public Input

Public Comment

Wendy Swanson, 1874 Camino Manzana, spoke regarding plan. Doris Roberts, 1332 La Mirada Circle, spoke regarding plan Patricia Wilde, 1338 47 Street, spoke regarding plan.

8. **PROJECT UPDATES**

Public Works Project Updates were briefly discussed.

9967-17 Attachments: A - Public Works Update for September 2017

9. CHAIRPERSON'S REPORT

Vice-Chair Swaminarayan reminded the Board about the upcoming webinar Countermeasures for Reducing Collisions at Pedestrian Crossings. October 13, 2017, 10:00 AM - 11:30AM

10. FUTURE AGENDA ITEMS

November

- · Bus shelter plans
- · NM DOT 502 Update
- · SR4 (2020)
- · Golf Course Mid-Block Crossing

Other

- LANL Trail map
- Tour of the Traffic Management Center
- · Central Avenue. On street parking with Main Street Future Group
- · Update White Rock 2 Peak for Transit

11. ADJOURNMENT

A motion was made by Member Nesmith, seconded by Member Schiferl that the September 7, 2017 meeting be adjourned at 7:30 p.m.

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November 02, 2017

Agenda No.:	
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...Title

Update - New Mexico Department of Transportation

...Body

Paul Brasher with New Mexico Department of Transportation will present an update on the NM 502 and the State Road 4 Projects.



November 02, 2017

Agenda No.:	
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...Title

Update - Canyon Rim Trail Underpass Project ...**Attachment** A - Presentation

Canyon Rim Trail Underpass Project Update

Transportation Board

Incorporated County of Los Alamos Public Works Department

Philo S. Shelton III, Department Director Eric Martinez, County Engineer Desirae Lujan, Engineering Project Manager

November 2, 2017

Attachment A





Funding

- Transportation Alternatives Program (TAP) Call for Project Applications
 - Federal Transportation Funds
 - 14.56% Local Match
- RTPO Support
- Council Support October 25, 2016
 - Resolution 16-20 Authorizing application to the NMDOT for FFY 2018/19 TAP funds for project design and construction in the amount of \$2,340,000
- TAP Application Submitted November 15, 2016

Notice of Award!



4/21/2017

Ms. Desirae Lujan Los Alamos County 1000 Central Ave Los Alamos, NM 87544

Dear Ms. Lujan,

It is my pleasure to inform you that the New Mexico Department of Transportation (MMDOT) has selected the Los Alamos County to receive a Transportation Alternatives Program (TAP) funding award for the project "Canyon Rim Trail Underpass." The project award amounts for Federal Fiscal Year (FFY) 2018, 2019 and 2020 are displayed below. Please note the breakdown of the federal (reimbursable) portion, local match and nonmatch, and total project cost.

	Federal	Local Match	Local Non-Match	Phase
FFY 2018	\$273,408	\$46,592	NA	Design
FFY 2019	NA	NA	NA	NA
FFY 2020	\$1,725,888	\$294,112	NA	Construction

Total Project Cost \$2,340,000

Congratulations on your award! NMDOT looks forward to working with you to develop a successful project. Please immediately review, sign and return within two weeks, the attached Award Form. Additionally, please review the attached document containing information about what is required from you as an award recipient.

If you have any questions, please contact Dan Watts, NMDOT TAP Coordinator, at (505) 470-8545 or Danial.Watts@state.nm.us.

Sincerely, Samara Adam

Tamara P. Haas Division Director Asset Management & Planning Division

CC via E-mail:

General Office

Eric Ghahate, Northern Pueblos RTPO, Transportation Planner Stephen Lopez, MMDOT, District 5 Technical Support Engineer Brad Fisher, NMDOT, North Region Design, T/LPA Coordinator Ron Shutiva, NMDOT, Planning Liaison

P.O. Box 1149

Susana Martinez Governor

Tom Church Cabinet Secretary

Commissioners

Ronald Schmeits Chairman District 4

Dr. Kenneth White Secretary District 1

David Sepich Commissioner District 2

Keith Mortensen Commissioner District 3

Butch Mathews Commissioner District 5

Jackson Gibson Commissioner District 6

Received April 26, 2017

FFY18 Design

FFY20 Construction

Attachment A

Santa Fe, NM 87504



- Cooperative Agreement for Design -\$340,000 (FFY 2018)
 - Received October 17, 2017
- Design Begin upon agreement execution; tentative completion late 2018
- Cooperative Agreement for Construction -\$2 Million (FFY 2020)
 - Submit Agreement Request, ~ Late 2018
 - Execute Agreement, 2019
 - Bid Project & Begin Construction, Upon FFY20 Funding Authorization

Questions/Comments

County staff thanks you for your input!

Phone: (505) 662-8150; Fax: (505) 662-8109 Email comments to: <u>lacpw@lacnm.us</u>



Stall Report

November 02, 2017

Agenda No.:	
Index (Council Goals):	
Presenters:	
Legislative File:	10058-17

...Title

Update - Americans with Disabilities Act (ADA) Transition Plan

...Body

In March, Wilson & Company was hired to assemble an ADA Transition Plan. The transition plan includes several components including establishing an ADA policy, performing a self-evaluation of existing pedestrian infrastructure to identify physical barriers that limit accessibility, establishing grievance/complaint procedures, identifying methods to improve accessibility, and designating a responsible official or ADA Coordinator to implement the plan.

Work on the transition plan began upon being notified by the New Mexico Department of Transportation (NMDOT), working on behalf of the Federal Highway Administration, as an effort to ensure compliance with federal ADA statutes. NMDOT is requiring all local agencies comply with federal statute on ADA transition plans as a condition of receiving federal transportation funding. This is a statewide effort by NMDOT that affects all municipalities. NMDOT must also meet the same requirement by drafting their own transition plan for state facilities. State highways under NMDOT jurisdiction like NM 502 (Trinity Drive) and NM 4 in Los Alamos must be included in NMDOT's transition plan.

A first draft of the plan was presented to the Transportation Board during its October 5th meeting. A second draft will be presented to the Transportation Board at its November 2nd meeting, where the public will have an opportunity to provide feedback again. The deadline to submit the plan for NMDOT review is December 22, 2017.

...Attachment

A - DRAFT ADA Transition Plan



Los Alamos County Americans with Disabilities Act (ADA) Transition Plan

Prepared For:

Los Alamos County 1000 Central Avenue Los Alamos, NM 87544

Prepared By:

Wilson & Company, Inc., Engineers & Architects

4900 Lang Avenue NE Albuquerque, NM 87109 Phone: (505) 348-4000 | Fax: (505) 348-4055 www.wilsonco.com

October 27, 2017



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EXECUTIVE SUMMARY

This report documents the Americans with Disabilities Act (ADA) Transition Plan established for Los Alamos County (LAC), New Mexico. The intent of this report is to document the current ADA needs in LAC relative to the transportation infrastructure, specifically the roads, streets, and sidewalks. This plan provides an effective improvements program, optimizes the pedestrian experience, provides safe and usable pedestrian facilities, and assures County compliance with all federal, state, and local regulation and standards. This ADA Transition Plan contains a detailed evaluation and analysis of the existing curb ramps and sidewalk facilities throughout the two principal communities of LAC: Los Alamos and White Rock.

Federal ADA legislation and implementing regulations require all public agencies to develop an ADA Transition Plan to guide installation and improvements of curb ramps, sidewalks, and other walkway areas to ensure non-discrimination towards persons with disabilities. The ADA Transition Plan must include a schedule for improvements necessary to achieve a program of accessibility for persons with disabilities. It must describe the curb ramp and sidewalk improvements needs throughout LAC, outline recommended actions for implementation to mitigate deficiencies, and provide an estimate of costs associated with recommended improvements.

The current ADA Accessibility Guidelines (ADAAG) promulgated by the United States Access Board (USAB) were amended in 2002. These guidelines, in conjunction with *Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way* (PROWAG) of 2011 (or the latest edition) establish the current enforceable standards utilized for the basis of this report. These sources of information and guidance contain scoping and technical requirements for creating and maintaining accessibility to public buildings and facilities by individuals with disabilities under the ADA of 1990 and the necessity of the transportation infrastructure, as public facilities, to support unimpeded access to these buildings and facilities. The technical requirements are to be applied during all new design, construction, and alterations of buildings and facilities covered by Title II of the ADA.

LAC has a wide variety of pedestrian facilities within a total of 109 center lane miles of public right-of-way (ROW), which is maintained for the community's transportation infrastructure. LAC is responsible for developing and maintaining the transportation infrastructure within this ROW and reasonable accessibility thereto by all residents and visitors regardless of age or physical ability. Key elements of the LAC transportation infrastructure include, but are not limited to: streets, roadways, curb ramps, sidewalks, bridges, traffic signal equipment, on-street parking, alleys, roadway medians, roadway refuge islands, public walkways, public buildings, street furniture, and multi-use trails. Existing curb ramp and sidewalk elements associated with the public ROW were evaluated against current ADA guidelines and standards to identify any deficiencies. Additional LAC facilities to be evaluated at a later time, may include, but will not be limited to: signal equipment, transit facilities, alleys, public driveways, and public buildings.

For this report, data collection was performed for curb ramps and sidewalk, and compiled into a Geographic Information System (GIS) database for LAC use. A desktop evaluation was performed on the curb ramp and sidewalk data to flag deficient facilities and identify needed ADA-related improvements. Findings and recommendations derived through this survey are summarized as part of this ADA Transition Plan. Although LAC has made significant progress toward improving pedestrian facilities and accessibility for person with disabilities, the County will continue to work to attain County-wide ADA compliance. This ADA Transition Plan will be instrumental in providing a rational framework for implementing required curb ramp and sidewalk improvements needed in the County, specifically within the Los Alamos townsite and White Rock.



LOS ALMAOS COUNTY ADA POLICY

1. POLICY STATEMENT

Los Alamos County (LAC) is committed to full compliance with Title II of the Americans with Disabilities Act of 1990 as amended (ADA), Section 504 of the Rehabilitation Act of 1973 as amended (Section 504), and all related regulations, laws, executive orders, and directives.

The purpose of the County's ADA Policy is to provide guidance for requesting modifications to ensure safe access to County programs, services, and activities; and submitting a grievance when the possibility of discrimination may have occurred due to a disability.

2. REFERENCES

<u>Title II of the Americans with Disabilities Act of 1990, as Amended Section 504</u> of the Rehabilitation Act of 1973, as Amended <u>Code of Federal Regulations Title 23</u> <u>Code of Federal Regulations Title 28, Part 35 Code of</u> <u>Federal Regulations Title 36</u> <u>Code of Federal Regulations Title 49</u> <u>NMDOT Standard Drawings for Sidewalks, Drive Pads, and Concrete Median Pavement Pedestrian</u> Access Details (ADA)

3. POLICY OVERVIEW

This Policy discusses non-discrimination on the basis of disability in LAC programs, services, or activities under ADA and Section 504. Within this Policy, a program, service, or activity is any LAC function administered, operated, or contracted with LAC.

The ADA Coordinator is responsible for administering department-wide compliance with ADA and Section 504, and other state and federal Disability discrimination laws. The ADA Coordinator's contact information is on the LAC Website.

When multiple Policies exist, the LAC ADA Coordinator will evaluate the discrepancies and provide a determination as to which Policy will govern within a reasonable timeframe.



This Policy does not address the obligation of LAC's programs to comply with ADA in terms and conditions of employment or the hiring process.

4. PUBLIC FACILITIES

The County is also responsible for ADA accessibility to their public facilities. The ADA Coordinator will work to prioritize evaluation of public facilities and corrective actions. Public facilities include:

- Pedestrian facilities within the LAC ROW; and
- Facilities where LAC's programs, services, or activities are delivered.

5. GRIEVANCE

An individual who feels discriminated against in violation of ADA or Section 504, may file a grievance with the ADA Coordinator for further investigation and resolution. Grievances can be submitted by letter, e- mail, phone call, or by completing the ADA Grievance Form included on the LAC Website. The grievance process is detailed within Section 3.5 of the LAC ADA Transition Plan located on the LAC Website.



1.0 Background

The American with Disabilities Act (ADA) of 1990 was preceded by two important pieces of Federal Legislation: Civil Rights Act of 1964, which prohibits discrimination on the basis of race, color, religion, sex, or national origin; and Section 504 of the Rehabilitation Act or 1973, which prohibits discrimination on the basis of disability. The ADA is, in effect, an "equal opportunity" law ensuring people with disabilities area afforded full protections and advantages intended by the previous two laws. The ADA, Title II prohibits discrimination on the basis of disabilities, specifically state and local governments. Title II of the ADA identifies what state and local governments must do to attain compliance with regulations developed at the Federal level, including: engaging in self-evaluation and planning; making reasonable modifications to policies, implementing practices and procedures, where necessary, to avoid discriminating conditions, such as identifying architectural barriers and providing means for effectively communicating conditions to those people with hearing, vision and speech disabilities.

It is important that Los Alamos County (LAC) comply with all applicable laws and regulations, including those protecting persons with disabilities. To accomplish this with respect to the County's roadway infrastructure (streets and sidewalks), LAC has developed this ADA Transition Plan by conducting a self-evaluation as codified in Federal law. The self-evaluation reviewed the accessibility by persons with disabilities within and to public facilities via roads and streets, sidewalks, and other appropriate means. It identified issues of accessibility that need to be addressed in the County, including, but not limited to; upgrading/updating County programs focused on improving accessibility to public facilities via the roadway infrastructure; identifying for correction deficiencies that are not consistent with regulations promulgated to implement of Title II of the ADA; and assuring future compliance with ADA-mandated standards. The intent of this ADA Transition Plan is to assure progressive and timely removal of physical barriers to accessibility to public facilities.

1.1 Need for an ADA Transition Plan

Realizing that geometric, infrastructure, and structural changes will take time and money to upgrade the existing facilities, the LAC ADA Transition Plan includes provisions to correct existing physical barriers and includes specifications for incorporation in all upcoming roadway design projects to assure compliance with ADA regulations. The ADA further requires each state and local ADA Transition Plan to, at a minimum:

(i) Identify physical obstacles in the public entity's facilities that limit the accessibility of its programs or activities to individuals with disabilities;

(ii) Describe in detail the methods that will be used to make the facilities accessible;

(iii) Specify the schedule for taking the steps necessary to achieve compliance with this section and, if the time period of the transition plan is longer than one year, identify steps that will be taken during each year of the transition period; and

(iv) Indicate the official responsible for implementation of the plan.¹

¹ Americans with Disabilities Act Title II Regulations – Nondiscrimination on the Basis of Disability in State and Local Government Services, US Department of Justice, September 15, 2010.





Further, guidelines for an ADA Transition Plan state specifically regarding the roadway infrastructure that: "If a public entity has responsibility or authority over streets, roads, or walkways, its transition plan shall include a schedule for providing curb ramps or other sloped areas where pedestrian walks cross curbs, giving priority to walkways serving entities covered by the Act, including State and local government offices and facilities, transportation, places of public accommodation, and employers, followed by walkways serving other areas."²

1.2 Los Alamos County Practices and Standards

Los Alamos County currently references Standard Drawings prepared and adopted by the New Mexico Department of Transportation (NMDOT) and abides by guidance provided therein. The Standard Drawings, published in January, 2015, apply to new and altered public access routes (PAR) standards and provide guidance for compliance with *Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way* (PROWAG), Advisory R209, published by the United States Access Board (USAB), July 26, 2011 (or the latest edition). The Standard Drawings address the following ADA-related improvements:

- Sidewalks and Pedestrian Refuge Islands
- Curb Ramps Perpendicular, Parallel, **Diagonal**, and Combination Designs
- Ramps at Crosswalks and Sidewalk/Driveway Transition Aprons
- Detectable Warning Surface and Accessible Pedestrian Signals (APS) and Pedestrian Pushbuttons
- Pedestrian Parking and Passenger Loading Zones
- Stairway and Handrails
- Alterations to Existing Facilities (General Notes)³

LAC routinely sends plans and specifications to the NMDOT for review and approval prior to letting projects for bid. This procedure allows comments and corrections to be made to ensure all ADA regulations are being satisfied to the best of the County's ability.

The NMDOT Standard Drawings specifically note that design/construction variances may be encountered during efforts to comply with ADA regulations. Should a variance be considered necessary or a solution is technically infeasible, the design/construction specifications should be submitted for approval. Two conditions are highlighted wherein variance or technical infeasibility may apply:

Exception: in alteration work, if compliance is technically infeasible, the alteration shall provide accessibility to the maximum extent practicable. Any elements or features of the building or facility (which includes roads, streets, and sidewalks) that is being altered and can be made accessible shall be made accessible within the scope of the alteration.

Technical Infeasibility: means, with respect to an alteration of a building or a facility, that it has little likelihood of being accomplished, because existing structural conditions would require removing or altering a load-bearing member which is an essential part of the structural frame; or because other existing physical or site constraints prohibit.⁴

In addition, LAC follows New Mexico and International Building Codes as they apply to facilities supporting the County's transportation infrastructure as well as all entry to and exit from all County facilities. All new construction and any major renovation projects to existing facilities are subject to review for ADA

² Ibid.

³ Standard Drawings – New Mexico Department of Transportation at http://dot.state.nm.us/content/dam/nmdot/Plans Specs Estimates/Standard Drawings/608.pdf.

⁴ Ibid.



compliance, including direct access to the facility from/to avenues of approach to the facility. The latter includes pedestrian-oriented facilities and the ramps necessary to accommodate the safe and secure transition of persons with disabilities to County facilities via sidewalks, parking lots, transit stops, and other elements integral with the County's transportation infrastructure.

2.0 County Characteristics

Los Alamos County is located in the North Central portion of the State of New Mexico. It is recognized as the birthplace of the first atomic bomb—the primary objective of the Manhattan Project carried out at the Los Alamos National Laboratory during World War II. Still today, the County has a worldwide reputation for scientific and technological developments.

2.1 Physical and Social Characteristics

2.1.1 Location/Topography

Los Alamos County is the smallest county in New Mexico, encompassing only 109 square miles at an elevation of 7,355 above mean sea level (AMSL) (Figure 1). It is located approximately 35 miles northwest of Santa Fe, the State Capital of New Mexico. The Los Alamos townsite and White Rock community are located on flat mesa tops integrated within the Pajarito Plateau, which is located at the foot of the Jemez Mountains. A series of steep, parallel canyons trending east-southeast toward the Rio Grande has been created by runoff on the east side of the Jemez Mountains.

Los Alamos County was created March 16, 1949, subsequent to World War II from portions of Sandoval and Santa Fe counties. Formation of the county was an outgrowth of the Los Alamos National Laboratory (LANL), which for several years was the site for top secret scientific studies and testing of bomb designs. Its establishment in this remote, mountainous location and its relative inaccessibility were directly related with the determined need to help protect the secret activities as early as 1942 associated with the Manhattan Project, which resulted in creation of the first atomic bomb. The general area of the LANL and townsite now universally are referred to as Los Alamos.

The LANL and townsite of Los Alamos were built on four mesas—Barranca Mesa, North Mesa, Los Alamos Mesa and South Mesa—along with connecting communities at the base of the mountain. The LANL occupies one-half of South Mesa plus Two Mile Mesa, Frijoles Mesa, Mesita de Buey, and several nearby areas in the region (in the valleys and at the base of the mountain), encompassing almost one-third of Los Alamos County. The rugged topography raises a number of challenges to meeting slope and grade criteria established in the ADA regulations and supporting guidelines. Many roads and streets have been established with grades exceeding 8.3 percent. The ADA requires the running slope of sidewalk adjacent a roadway to be no greater than five percent, or less, of the same grade as the roadway; however, sidewalks may follow the slope of the adjacent roadway, if less this standard is technically infeasible (as noted above).

2.1.2 Geology

Identifiable soils in the area are present on mesa tops and include Carjo loam and the Mirand-Alanos complex. Carjo soils occur on mesa tops, ridges, hills, and mountainsides with slopes from 0-20%. Carjo





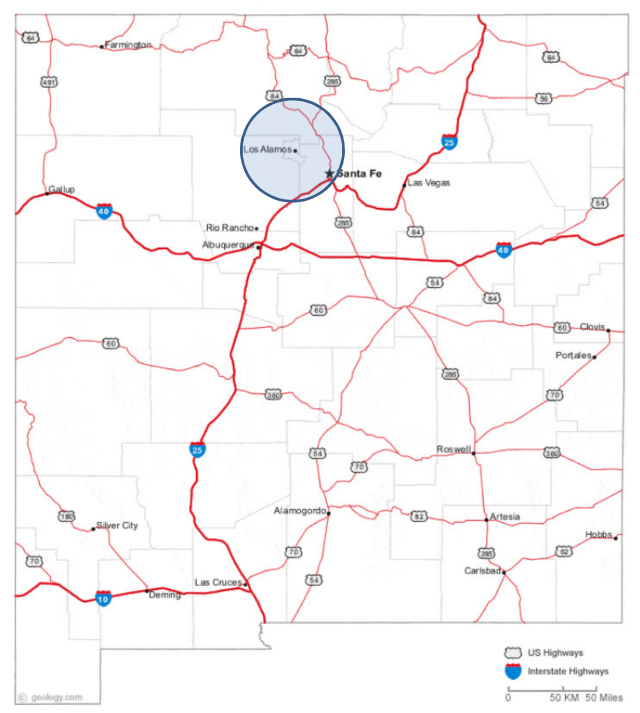


Figure 1 | Los Alamos County Location





soils are formed from tuff and sandstone, and are moderately deep and well drained. The Mirand-Alanos complex consists of deep, well drained soils occurring on slopes of 1-50%, primarily on hillsides and mountain slopes. The soils are derived mainly from tuff and rhyolite.

Potential rockfall areas are located along the southern cut slopes of NM 502, between the turnoff to NM 4 and the Los Alamos/Santa Fe County Boundary. Within the townsite of Los Alamos, pedestrian facilities located at the intersections of San Ildefonso/Diamond Drive and North Road/Quemazon potentially could be impacted by rock fall

2.1.3 Climate

Situated at over 7,000 feet AMSL, Los Alamos County generally is cool in the summer and cold in the winter. High temperatures in the summer average around 80 degrees Fahrenheit, and the average winter temperature is around 40 degrees Fahrenheit. The area receives more rainfall than other parts of the New Mexico, due to the combined effects of a more northern latitude and effects of orographic lift caused by the Jemez Mountains. Average annual precipitation is 19 inches, including over 30 inches of snow.

2.1.4 Vegetation

Vegetation primarily is Lower Montane Coniferous Forest, dominated by ponderosa pine, pinon pine, and juniper with several species of oak. Broadleaf shrubs and grasses constitute the vegetative understory.

2.2 Regional Access

Los Alamos County, being located in an isolated, mountainous area, has limited roadway access to the rest of New Mexico. Interstate 25 (I-25) is the nearest major interstate highway, passing through the southern portion of Santa Fe, the State Capital (**Figure 2**). I-25 is approximately 38 miles to the southeast of the Los Alamos townsite via NM 502, an east-west Minor Arterial on the State Highway System (SHS), and US 84/285, a north-south Principal Arterial on the SHS. Access from the townsite to the western part of the state is provided by NM 501 via NM 4, both Minor Arterials. Regional Access for the community of White Rock is provided by NM 4, which connects with NM 502 north of the community and loops south around the LANL, a large area set aside for scientific and testing purposes, to the northwestern part of the State.

2.2.1 Los Alamos Townsite

The elevation at the Los Alamos post office is 7,320 feet, and the total land area of the townsite is 11.14 square miles. The townsite of Los Alamos serves as the county seat. It is connected to the State Highway System (SHS) by three State Routes – NM 4, NM 501 (Jemez Road), and NM 502, referred to the "Main Hill Road" (Figure 3). Although being located in a very isolated mountainous area approximately 10,000 commuters use NM 502 daily from various locations to the east. NM 502 connects downtown Los Alamos and Los Alamos Airport directly with the north-south US 84/285 approximately 18 miles to the east. US 84/285 provides connectivity with the communities of Española and Santa Fe, located north and south of the NM 502 interchange with US 84/285, respectively. The Pueblo of Pojoaque is located at this interchange, and several smaller pueblos are located along NM 502 between Los Alamos and US 84/285. NM 4, which connects with NM 502 in Santa Fe County to the east, providing access to the community of White Rock. NM 501 also connects with NM 4 in Santa Fe County, as well as south of Los Alamos, providing access via NM 4 to communities in neighboring Sandoval County to the west.







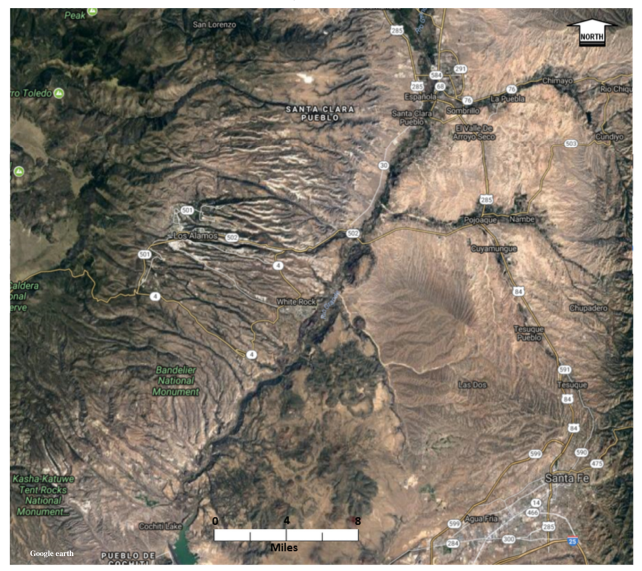






Figure 3 | Los Alamos Townsite







2.2.2 White Rock

White Rock, is a small isolated community, located on the western side of the Rio Grande overlooking White Rock Canyon. White Rock, like Los Alamos is a CPD, is largely a bedroom community for employees of LANL and their families (**Figure 4**). Residents must rely on NM 4 for access to regional destinations other than Los Alamos. Access between White Rock and Los Alamos accommodated via three roadways: NM 501, NM 502, and Pajarito Road. All three roads are all-weather, paved, two-lane facilities with paved shoulders. Since the attacks of September 11, 2001, Pajarito Road for security reasons has been restricted to LANL badge holders; check/access control points are manned at both ends of the roadway.

Pajarito Canyon splits the community into two very different types of residential development. Medium-density urban-type subdivisions (4-5 dwelling units per acre) characterize the northern half of the community – north of Pajarito Canyon. Low-density (one dwelling unit per acre) residential development characterizes the southern portion of the community – south of Pajarito Canyon. Administratively, the community of White Rock is a neighborhood of Los Alamos; locals refer to Los Alamos (read not White Rock) as "the Townsite," or "the Hill."

The commercial center of White Rock, established mostly on the south side of NM 4, has been in decline since approximately 1990, due in part to loss of retail revenues to the Internet and to "big box" stores in nearby communities. Los Alamos County recently began a major effort to revitalize the White Rock commercial center by improving infrastructure and seeking to attract new businesses. Part of the motivation for this effort is the transfer to Los Alamos County of Department of Energy lands just north of NM 4. The revitalization effort has emphasized community input and, presently, is being driven by the White Rock Master Plan Implementation Committee with support of the County Council.

2.2.3 Transit System and Airports

A countywide transit system is operated and maintained by Los Alamos County. The system links with an NMDOT Park-and-Ride (P&R) located within Los Alamos. The system also serves the transit needs of Bandelier National Monument from the White Rock Visitors Center.

Los Alamos County Airport, located at the eastern edge of Los Alamos on the north side of NM 502, is the only airport in the County. The main source of air traffic activity is small private aircraft, with intermittent commercial commuter service.

2.3 Social Characteristics

2.3.1 Population

According to the County's Web site, the current population is approximately 17,000 people residing in two communities areas recognized as census-designated places. The "townsite" of Los Alamos (the community is not incorporate) has about 10,500 residents and experienced slight growth in population from 2000 to 2010 or 0.9 percent. The community of White Road approximately seven miles the southeast with a population of 6,500 residents. Between 2000 and 2010, the community experienced a 5.3 percent reduction in population.

2.3.2 Principal Employers

LOS ALAMOS NATIONAL LABORATORY

Los Alamos National Laboratory is the area's largest employer (10,500 employees) and foundational to the economy of Los Alamos County. LANL currently operates on an annual budget of about





Figure 4 | White Rock







\$2.45 billion, and expectations are the current level of activity at the Laboratory will be sustained for the near future. Approximately 40% of the laboratory's employees live in Los Alamos at the Los Alamos townsite and in White Rock. The remaining employees commute from Santa Fe, Española, Taos, and Albuquerque.

OTHER MAJOR EMPLOYERS

Other major employers in Los Alamos County include: Smith's Food and Drug, Los Alamos National Bank, Los Alamos Medical Center, National Security Technologies, Los Alamos County, Los Alamos Public Schools, and Del Norte Credit Union.

LOS ALAMOS COUNTY PUBLIC WORKS DEPARTMENT

Los Alamos County's Public Works Department has various divisions to serve the needs of the County and its two communities. It effectively maintains a high quality of life for County residents and businesses. The Department continually develops innovative ways to deliver services in a cost-effective manner and follows environmentally sound practices with a focus on strategic planning and the use of new technology to meet the needs now and into the future.

Nine divisions – Administration, Airport, Custodial, Environmental Services, Engineering and Project Management, Facilities, Fleet, Traffic & Streets, and Atomic City Transit – comprise the full responsibilities of the Department. Department responsibilities also include operating and maintaining the County's Transportation System, waste collection and recycling processes, and county facilities. Activities include: planning, designing, and construction of the County's infrastructure; managing the County's environmental program; operation and maintenance of the County's streets and traffic control network; and operation of the Airport and Atomic City Transit. The department also is responsible for providing maintenance services (custodial and preventative) for the forty-five County buildings.

Engineering and Project Management, Traffic & Streets, and Facilities specifically oversee the installation and maintenance of pedestrian facilities within the County. Each division operates under their separate budget program plans. Generally, projects under each of these divisions may include installation and maintenance of pedestrian facilities within the County.

3.0 ADA Program

To ensure accessibility throughout the community for people with disabilities, this ADA Transition Plan is based on best practices for accessible public Right-of-Way (ROW). The commitments set forth herein are focused on making the County's curb ramps, sidewalks, and crosswalks established for pedestrian movements fully accessible in accordance with ADA guidelines. To implement this program, this ADA Transition Plan considers the following elements essential for compliance.

3.1 Responsible Official – ADA Coordinator

Effective communication is essential to addressing all concerns of complaints of all individuals (residents and visitors) in the County. Therefore, the LAC Public Works Director (Director) is designated as the ADA Coordinator for Los Alamos County and is directed to maintain open and effective lines of communication among and between all interested parties. The Director is responsible for development and implementation of the LAC ADA Transition Plan. As the ADA Coordinator, the Director shall coordinate the County's efforts to comply with and carry out its responsibilities under Title II of the ADA, including any investigations of any complaint communicated or submitted to the County. Such





complaints may take the form of alleging noncompliance with ADA mandates or alleging any actions that would be prohibited under the ADA. The Director shall make available to all interested individuals the name, office address, and telephone number of the employee(s) designated as support for ADA compliance and shall adopt and publish procedures for the prompt and equitable resolution of complaints.

Any complaint(s) relating to ADA regulations or compliance with such requirements must be directed to the LAC ADA Coordinator. The grievance procedure is described in the next section of this report. Los Alamos County establishes with this ADA Transition Plan the following understanding: If there a complaint arises that is not directly attributable to a curb ramp or sidewalk or any other roadway infrastructure the is part of the County transportation system, but relates to an accessible path to these facilities, the complaint will be forwarded to the agency or private party with responsibilities within their ability to address the complaint. This cooperative practice is considered instrumental in addressing compliance questions and concerns by reducing the confusion relating to jurisdiction and ownership of pedestrian facilities.

3.2 Internal Review

In June 2004, LAC conducted an inventory of the County's roads and streets. Most recently, in May, 2017, LAC evaluated for ADA compliance curb ramps associated with the roads and streets and established a commitment to upgrade and implement ADA regulations. Furthermore, LAC will annually review its fiscal allocation for ADA compliance with the intent to (1) improve facilities with existing deficiencies that present physical barriers to individuals with disabilities and (2) assure implementation of ADA regulations in conjunction with new transportation infrastructure projects.

3.3 Self-Evaluation

LAC conducted an inventory of all curb ramps and sidewalks considered integral to the County transportation infrastructure during May, 2017. The results of the inventory can be found **Appendix A** and **Appendix B**, respectively. The visual assessment was performed using imagery available through Google Earth and other appropriate Internet-based sources, ArcMap GIS mapping database, and input from the LAC Department of Public Works staff. The inventory identifies any physical barriers (actual and potential) to accessibility by persons with disabilities.

LAC recognizes pedestrian facilities and compliance with ADA regulations are the responsibility of the County and the Department of Public Works, as cited above. Some pedestrian facilities, subject to ADA and within County ROW, may connect to the County-owned facilities. Together, the ADA Coordinator, working cooperatively with other public agencies, plays a key role in assuring safe and secure pedestrian access to government programs and services provided by these agencies. The inventoried curb ramp and sidewalk pedestrian facilities under County jurisdiction and responsibility are addressed by this ADA this Transition Plan. The LAC commitment is as follows:

- All new construction, reconstruction, or alterations of the County transportation infrastructure, including Federal projects under the control and/or inspection of the NMDOT or LAC Department of Public Works, will be accomplished in compliance with ADA regulations; and
- In setting timelines for implementing this ADA Transition Plan for existing curb ramp and sidewalk enhancements, the actual number of ADA-related pedestrian facility improvements accomplished in any given year is understood to be a function of LAC Department of Public Works Maintenance Program and is limited by the Department's financial and administrative





constraints. Missing or individual ADA-related pedestrian facilities in need of improvement shall be prioritized, based on surrounding land use(s), potential for positive impact to the community, and availability of land for improvements.

An Action Plan subsequently was completed by LAC, listing specific upcoming projects and/or facilities modifications needed. The target dates by which LAC will make necessary changes, modifications, and improvements will be consistent with projects listed in the 5-year Capital Improvement Plan (CIP), Annual Concrete Replacement Budget, and 5-year Major Facilities Maintenance (MFM) Program Plan.

3.4 Public Review and Comment Process

ADA regulations require LAC to "...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."⁵ Clearly, public input is necessary and desirable to assure those directly affected by ADA-related facilities and improvements understand the scope of work and the responsibilities held by the LAC. LAC residents had the opportunity to review this ADA Transition Plan through the following outreach efforts as outlined in the Public Information and Involvement Plan included in **Appendix C**:

- **Online Access:** A draft of this report was uploaded in the County FTP Web site on September 30, 2017. The following organizations were contacted and made aware of the report's availability for review and comment:
 - All Individuals First (Adult Care Facility)
 - LA Walks (Walking Advocacy Group)
 - Senior Care Facilities
 - Los Alamos Medical Center
 - Los Alamos Public Schools
 - o General Public Notification via Local News Media
- **Transportation Board Meeting/Presentation:** Presentation to the Transportation Board with an invitation to all other organizations identified. The Transportation Board meeting is open to the public and, therefore, serves as a Public Meeting. Two Transportation Board meetings/presentations are to be held for this report. A project presentation will be given at the beginning of the meeting and the agenda and recorded meeting can be found at the follow link: http://losalamos.legistar.com/Calendar.aspx. At the end of the presentation, attendees were given the opportunity to ask any questions or provide comments.
 - First of two Transportation Board Meetings/Presentations Scheduled on October 5, 2017. Public comment was due by October 19, end of business day. All comments and concerns were addressed with changes/modifications to draft ADA Transition Plan completed by October 27. Revised draft ADA Transition Plan subsequently was resubmit for uploading to the County FTP Site for review. A newspaper add was included in the LA Daily Post for the meeting and a follow up article was written in the paper about the ADA Transition Plan and T-Board meeting. These have been included in Appendix C.
 - Second of two Transportation Board Meetings/Presentations Scheduled on November
 2, 2017. Any additional public comments or concerns relating to the Draft ADA Transition

⁵ Title II Regulations, 28 CFR Part 35, US Department of Justice, pg 43.





Plan with changes were required to be submitted before the Final LAC ADA Transition Plan was transmitted to NMDOT in December, 2017.

 The Final LAC ADA Transition Plan document is a living document, which can be amended by the County at any time, subsequent to public review or proposed changes/modifications. In any case, LAC Department of Public Works shall review the ADA Transition Plan on a yearly basis or whenever new ADA mandates require updating elements of the plan.

3.5 Grievance Procedures

ADA regulations require LAC to adopt and publish grievance procedures that effectuate prompt and equitable resolution of complaints or grievances alleging any action that would be prohibited by Title II of the ADA. Any person with a disability or any parent or guardian, who represents a minor person with a disability, who believes that they have been the subject of disability-related discrimination on the basis of the denial of or inability to access public facilities, programs, or services, may file a grievance or complaint. The complaint should be in writing and contain pertinent information regarding the alleged discrimination, such as: name, address, phone number of complainant, location of the incident, date of incident/event/occurrence, and description of the problem(s) encountered. A Grievance Form is provided in **Appendix C** of this document.

Contact may be made with the LAC ADA Coordinator, as shown below:

Department of Public Works Attention: Public Works ADA Coordinator 1000 Central Avenue, Suite 160 Los Alamos, NM 87544 LACPW@lacnm.us

The email address cited above may be used to submit the complaint electronically. It also may be used and transmitted, through the US Postal Service, or hand carried. Alternative means of filing complaints, such as personal interviews or a tape recording of the complaint, will be made available upon request for persons with disabilities that preclude their use of the aforementioned methods.

The complaint should be submitted by the grievant and/or his/her designee as soon as possible but no later than 30 calendar days following the alleged incident. Within 15 calendar days after receipt of the complaint, the LAC ADA Coordinator or his/her designee will contact and meet with the complainant to discuss the complaint and the possible resolutions. Within 15 calendar days of the meeting, the LAC ADA Coordinator or his/her designee will respond in writing, and, where appropriate, in a format accessible to the complainant, such as large print, Braille, or audio tape.

If the response by the LAC ADA Coordinator or his/her designee does not satisfactorily resolve the issue, the complainant and/or his/her designee may appeal the decision to the LAC ADA Coordinator or his/her designee within 15 calendar days after receipt of the response.

Within 15 calendar days after receipt of the appeal, the LAC ADA Coordinator or his/her designee will contact and meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting, the LAC ADA Coordinator or his/her designee will provide a response in writing and, where appropriate, in a format accessible to the complainant, explaining the position of LAC and offer options for substantive resolution of the complaint with a final resolution.





All written complaints received by the LAC ADA Coordinator or his/her designee, appeals, and responses will be retained by the LAC ADA Coordinator for at least one year after the grievance has been resolved.

4.0 ADA Transition Plan

4.1 Prioritization

LAC is responsible under ADA regulations to identify barriers and impediments to accessibility and implement a corrective program. The inventory completed to support preparation of this ADA Transition Plan resulted in identification of 941 curb ramps in the Los Alamos townsite and 327 in White Rock for a total of 1,268 curb ramps. Although curb ramps are present almost everywhere in the two LAC communities, there still are locations where: no ramps exist when sidewalks/pedestrianways are present; connecting sidewalks/pedestrianways are not present for curb ramps to be installed; and curb ramps are present, but there are no connecting sidewalks/pedestrianways.

To fulfill LAC responsibilities with respect to the ADA regulations, the County has used the current inventory to prioritize the siting and installation of curb ramps to improve accessibility and connectivity. The County will commit, upon fund availability, the implementation of ADA-compliance projects. Actions to install new ramps and upgrade existing ramps will be determined according to criteria set forth herein. In addition, future development projects involving impacts on public ROW will not be approved without inclusion of plans to further enhance pedestrian facilities in accordance with this ADA Transition Plan and applicable ADA regulations. The following criteria will guide further development and enhancement of accessibility associated with the LAC transportation infrastructure:

- 1. "High" priority
 - a. Funded Projects and projects to be funded within the next 5-10 years.
 - b. Intersections along Arterial roadways
 - c. Intersections within a 500' radius of public facilities, including, but not limited to: schools, colleges, County facilities, or Downtown Districts
- 2. "Medium" priority
 - a. Collector roadways
 - b. High-density residential areas
- 3. "Low" priority
 - a. No curb and gutter
 - b. No sidewalk
 - c. Low-density residential areas

As noted earlier, **Appendix A** and **Appendix B** present the results of the LAC Self Evaluation and identify priorities for curb ramps and sidewalks, respectively. Projects were given a high priority based on their access to public facilities. Medium-priority designations were assigned to other Collector roads and low-priority designations were given to roadways that had no existing curb and gutter. Additional criteria were utilized to identify curb ramp characteristics determined priorities, including visual survey results, presence of a pedestrian actuated signal device, presence of physical obstructions, and presence of a detectable surface.





The Medium- and Low-Priority projects will be completed as money becomes available. The proposed funding and timeline for available funding will be driven by Construction Projects and Major Facilities Maintenance Schedules (see Section 6.0).

4.2 Targeted Barrier Removal Projects

Sidewalks, street crossings, and other elements or features in the public ROW can pose challenges to accessibility by persons with disabilities. Many of these elements have been integrated with the public ROW over time, due to the lack of adequate and clear guidance from public agencies. Barriers to access may include: lack of curb ramp; inconvenient location of signal control at crosswalk; a lip at the toe of a ramp; an inordinately narrow walkway/pedestrianway, creating tenuous travel conditions for those with disabilities; obstructions; inaccessible parking area (e.g., van parking) or constrained parking area; and inadequate boarding and alighting area for public transit access.

Most of the existing deficiencies within the LAC public ROW are associated with the presence of physical barriers that cannot be addressed through other options, such as Policy Changes or alternative methods. Therefore, public ROW can only be made accessible via realistic and fundable strategies, such as, curb and gutter modifications, wheelchair ramp construction, some sidewalk modifications, and accessible drop-off zones for vehicles of persons with disabilities. The current inventory and prioritization process permits LAC to target critical deficiencies and program/schedule modifications/solutions as funding becomes available.

LAC is responsible for developing and implementing the ADA Transition Plan relative to the County's transportation infrastructure and, in particular, public ROW and accessibility to same. The purpose of this ADA Transition Plan is to ensure the County's existing transportation infrastructure is accessible, barrier-free, and promotes the mobility of its residents and visitors. All ADA-related improvement projects must comply with all applicable ADA regulations and other Federal and State laws relating to non-discrimination, specifically those protecting persons with disabilities. When appropriate, LAC will replace existing facilities in non-compliance with ADA regulations and require the provision of accessible facilities in design submissions for projects affecting public ROW.

In general, the LAC transportation infrastructure has been developed to support travel and access to public buildings as well as other quasi-public and private services. There are, however, instances where access has not been fully afforded for those persons with disabilities. Sidewalks are the primary pedestrianway; therefore, access to public and private destinations in the County, specifically in relation to streets and parking areas, needs to be convenient, uninterrupted, and barrier-free. Unfortunately, there are instances where certain facilities and areas are not easily accessible for persons with disabilities. The listing below highlights certain critical aspects of the County's transportation infrastructure that need focus with respect to presence and type of barriers to accessibility:

- 1. On-street parking and parking facilities (surface and structured) can lack accessible areas allowing persons with disabilities to safely merge into and out of the necessary pedestrian facilities.
- 2. Signage may be missing or non-existent; audible instructions may be needed where signage is of no use to a blind individual or one who is visually challenged.
- 3. Stairs and handrails do not meet the shape and height requirements spelled out in applicable ADA regulations. Visual warnings at tread nose (e.g., yellow highlighting) are not provided or inadequate.





- 4. The location of fire hydrants and other obstructions (e.g., utility pole, traffic signal pole, trash receptacle, trees and shrubbery) often create barriers to safe, secure, and convenient movement by persons with disabilities, especially persons utilizing a wheelchair or persons who are blind or visually challenged.
- 5. Landscaping and hardscaping projects have provide beautification to the many areas, but the location, size, and maintenance of project elements can create non-compliant conditions.
- 6. Curb Drop Inlets and other stormwater drainage features associated with LAC roads and streets may present certain challenges to persons with disabilities, who do not perceived these features properly. Upgrading these facilities may require structural considerations and utility relocation that can only be determined with additional study.
- 7. Crosswalks and street medians or islands offer pedestrian a safe location for crossing roads and streets. Medians and islands, especially, are important places of refuge, particularly for those persons not capable of completing the full crossing during a single cycle of the intersection traffic signal. There are locations where these features may be warranted and not provided in the past. Creation of pedestrian refuges can only be determined with additional study.
- 8. Utility poles often are placed near intersections or within sidewalks on roadways with restricted ROW and must be at least 36 inches from the back of curb to assure adequate width for safe, secure, and convenient pedestrian movements.

4.3 Inventory

Table 1 summarizes the types of deficiencies associated with the LAC transportation infrastructure in the Los Alamos townsite and White Rock. A detailed inventory of curb ramps and priorities established for each is presented in **Appendix A**.

LAC	Number of		Priority	
District	Curb Ramps	High	Medium	Low
White Rock	327	32	157	7
Los Alamos	941	216	336	91
Total	1,268	248	493	98

Table 1 | Summary of ADA Priorities

Source: Appendix A, Detailed Inventory of Curb Ramps – LAC Self Evaluation

4.4 ADA Standards/Guidelines

The standards/guidelines presented in this section are intended to apply to all curb ramp and sidewalk construction undertaken by the LAC within public ROW and/or where private land easements exist. The NMDOT PROWAG design guidelines and standard drawings will serve as the primary guidelines and standards used to evaluate existing facility compliance in this plan and assess design submission presented in relation to future developments in LAC that impact the public ROW. Other standards, as may be necessary and appropriate, will be applied at the discretion of the LAC ADA Coordinator. Guidelines and standards set forth by the USAB, *Chapter R3 - Technical Requirements*, are to be used to conduct assessments of ADA compliance and evaluate drawings and other submissions for





modifications to existing ROW and plan for future ROW within LAC. The relevant USAB documentation can be found using the following hyperlink:

https://www.access-board.gov/guidelines-and-standards/streets-sidewalks/public-rights-ofway/proposed-rights-of-way-guidelines/chapter-r3-technical-requirements

Standards and guidelines relating to curb ramps, sidewalks, and accessible pedestrian signals are presented in **Appendix D**.

5.0 STRATEGY

The LAC Public Works Department and its various divisions operate as one entity to serve the community's needs and effectively maintain a high quality of life for LAC residents and businesses. LAC emphasizes its efforts in several areas to meet the requirements of the ADA Transition Plan. The following strategy has been established to assure LAC transportation officials and the ADA Coordinator will have the most appropriate and effective framework for: (1) assessing ADA compliance issues, (2) engaging in actions to mitigate non-compliance, and (3) evaluating plans, drawings, and other submissions associated with new development-related actions that impact accessibility associated with the public ROW.

5.1 New Development and Substantial Improvements

LAC, through its permitting process of new residential and commercial construction includes assessment of submitted plans for compliance with ADA regulations, and assures appropriate curb ramps are incorporated in accordance with ADA standards (refer to Section 4.4). Furthermore, the Department of Public Works, in conjunction with LAC Community Development Department, also inspects and enforces adherence to the County Development Code during construction and reconstruction projects. The permit review and inspections/enforcement activities ensure curb ramps and sidewalk placements are appropriately located and installed in compliance with ADA regulations and standards. A Certificate of Acceptance is granted, when all work is completed to the County's satisfaction.

5.2 In-House Repair and Replacement of Curb Ramps and Sidewalks

The LAC Traffic and Streets (T&S) Division of the Department of Public Works performs curb ramp and sidewalk repair and replacements as part of its regular and ordinary mission to maintain the County's roads and streets. Whereas, the Facilities Division performs similar work in its building facilities and within its grounds. All related work is performed yearly through program planning or as the critical need dictates. Both departments often utilize the Annual On-Call Concrete Replacement Services Contract when workload is high and manpower is insufficient to meet their scheduled objectives. The LAC Capital Projects and Facilities Department (CPFD) performs curb ramp and sidewalk repair and replacements Depending on high workload, the County utilizes the annual on-call concrete contract.

5.3 Annual On-Call Concrete Contract

LAC contracts for installation of new ramps, sidewalk, and bus stop pads on an annual basis, through its *On-Call Concrete Replacement Services* contracting process. The Department of Public Works utilizes a Professional Services Agreement (PSA) to engage qualified firms in public improvement projects with the experience and qualifications to fulfill ADA regulations. The PSA permits the Department to select





the most qualified-responsive-responsible offeror/bidder through an established selection process in accordance with the County's procurement code.

5.4 Utilities

Whenever a utility relocation involves road reconstruction or alteration, the County ensures ADA regulations are implemented as part of any permit or design submission. Because the removal or modification of sidewalks and curb ramps can occur during these types of projects, LAC strives to ensure good communications between the County Utilities Department, Private Utility Entities, and Department of Public Works. The LAC permitting process ensures ADA regulations are followed at the time of activity. Weekly Utility-Public Works (UPW) coordination meetings open to private utility entities provide status briefings relating to preconstruction actions. The County's coordination/communication methods occur routinely to reinforce the mutual understanding of proper implementation of the LAC Transition Plan procedures and requirements.

5.5 County Infrastructure Projects (Roadway/Drainage)

LAC creates individual projects based on pavement and roadway asset condition and funding availability. When a street reconstruction project or is undertaken or other modifications are implemented that directly impact pedestrian access, the County ensures ADA ramps regulations are implemented as part of any permit or design submission. When street reconstruction or new constructions occurs or there are major modifications to an intersection, the County requires installation of appropriately designed curb ramps in accordance with ADA regulations.

5.6 Curb Cut and Drivepad Placement Permits

Business and residential construction development plans for a project are required to obtain curb cut permits for new drive pad placements. Permitting fees cover the cost of initial and final site inspections conducted by Department of Public Works staff. The inspections ensure curb cuts and drivepad (i.e., apron area where the driveway from/to an abutting property meets the street) design and placement, particularly those adjacent to or crossing sidewalks, are constructed in compliance with ADA regulations and conform to current ADA standards.

6.0 FUNDING

The LAC Department of Public Works has three Divisions dedicated to maintaining and improving, as appropriate, pedestrian facilities that are part of the County's transportation infrastructure – Engineering and Project Management (EPM) Division, T&S Division, and the Capital Projects and Facilities (CPF) Division. Each of these divisions is funded in accordance with the Department's overall budget which is part of the County's the 5-year Capital Improvement Plan (CIP), Annual Concrete Replacement Budget, and 5-year Major Facilities Maintenance (MFM) Program Plan, as noted earlier.

The EPM Division oversees major pavement rehabilitation, reconstruction projects (including pedestrian facilities within the project envelope), and the study, design, and construction of capital improvement projects. EPM funding sources are drawn from the 5-year CIP. The CIP derives from the County's General Fund comprised of revenues derived through the States Gross Receipts Tax, Gas Tax, and Grants. Specific grants may include those from the Local Government Road Fund (LGRF) administered by NMDOT District 5.





The T&S Division oversees traffic and street operations, including maintenance of roadway elements, such as signage, pavement markings, street lighting, signalization with pedestrian push-button stations (some with audible technology), crosswalks, sidewalks, drivepads, curbs, and gutters. This Division is instrumental in assuring that accessibility within the LAC transportation infrastructure is

maintained in good repair. T&S operates under an annual budget, requiring year to year monitoring to ensure funding levels are adequate; if any amount is not spent by the end of fiscal year, they are considered as surplus and are returned to the County's General Fund. T&S concentrates on spending its remaining sources towards addition concrete replacement on top of what it already scheduled through its pedestrian facility improvement practices under its pavement preservation and maintenances program.

The CPF Division provides preventive maintenance for County buildings & grounds, initiates major repairs, provides work space planning support, supports emergency facilities and services, reviews contract documents for contracted capital facilities construction and maintenance projects, and performs small construction projects with its licensed contractor staff.

CPF funding sources may be drawn from approved bonds to support major capital outlay projects. Other funding sources include those from County's General Fund generated from local GRT which may be carried over from the prior fiscal year(s).

LAC continues to commit funding towards the primary missions of these three Divisions. Projects to create new and improve existing ADA-related facilities are integrated with the activities of the three Divisions. The responsibilities of the three Divisions include assuring developer impacts on the public ROW do not compromise the objectives of ADA legislation and published regulations. The Divisions constantly review actions to improve existing facilities and new construction to assure enhance accessibility of pedestrian facilities.

Table 2 identifies the schedule of upcoming CIP projects for Fiscal Years (FY2018 – FY 2022) with the respective funding. Total CIP funding through the next five years (FY2018 – FY2022) equals \$18,442,080.

The scope of roadway reconstruction projects listed in Table 2 includes the replacement of all curbs, sidewalks, and curb ramps. The table also identifies three (3) stand-alone trail projects scheduled within the first three years of the current CIP; trail design will incorporate the latest ADA standards to assure multi-use by County residents and visitors. If budget shortfalls occur during this period, EPM is responsible to make termini adjustments with appropriate phasing, assuring successful completion of project goals.

T&S typically has a \$600,000/FY fixed budget to handle general roadway maintenance including pavement preservation, pavement maintenance, roadside maintenance and snow removal. T&S allocates approximately \$200,000/FY of this budget to replace curb ramps and sidewalk. These replacement and repair actions are conducted county-wide on a prioritized basis.

Table 3 shows the FY 2018 – FY 2022 budget for maintenance projects associated with major County facilities. The total budget of \$2,646,666 includes \$806,619 carried over from prior years. These projects will include reviews for ADA compliance and additions and/or modifications of ADA-related facilities will be made, as appropriate.





Description	Location	Avg. PCI	Budget Amount	
FY2018				
North Mesa Phase 1B - Cumbres del Sol Subdivision	Camino Cereza			
	Camino Mora	35	\$	1,680,000
	Camino Manzana			
Project Development, Standards & Guidelines	NA	N/A	\$	200,00
Jrban Multuse Trail (Possible Grant Match)	20th/Trinity to Canyon Road	N/A	\$	70,00
	FY2018 Adop	ted Budget	\$	1,950,00
FY2019				
Deacon Street	20th to 15th	42	\$	2,000,00
DP Road	Trinity to A-16-a	50	\$	1,500,00
Canyon Rim Trail Phase 3	Knecht to 15th & 20th Street	N/A	\$	427,08
Various Roads - Project Development	NA	N/A	\$	20,00
	FY2019 Proje	cted Budget	\$	3,927,08
FY2020				
Sherwood Boulevard	Grand Canyon to Aztec	41	\$	2,500,00
Various Roads	TBD	N/A	\$	815,00
Urban Multiuse Trail (Segments 1 & 2)	20th/Trinity to Canyon Road & Aquatic Center	N/A	\$	750,00
a de la companya de la compa	FY2020 Proje	cted Budget	\$.	4,065,00
FY2021				
North Mesa Phase 2 - Pueblo Canyon Cliffs 1	Capulin			
	Oro Ct.			
	Big Rock Loop (San Ildefonso South)	43	\$	2,600,00
	Cedro Ct.			
	Alamo (& Tsankewi-Capulin to Alamo)			
Barranca Mesa 3 Subdivision Phase 1	Turquoise	2		
	Kachina			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Encino	43	\$	1,587,00
	Obsidian	45	1	1,507,00
	Tecolote			
	Escondido			
	FY2021 Proje	cted Budget	\$	4,187,00
FY2022				
North Mesa Phase 3 - Loma Linda Subdivision	Loma Linda Drive			
	La Tierra	47	\$	1,800,00
	La Mirada			1
North Mesa Phase 4 - Cumbres del Norte Subdivision	Camino Redondo			
State and a second s	Camino Medio	48	\$	2,513,00
	Cumbres Patio			

Table 2 | Road Construction Projects: FY 2018 – FY 2022

Source: 2017-2018 Incorporate County of Los Alamos, NM Biennial Budget





	FY2018	FY2019	FY2020	FY2021	FY2022
New General Fund Dollars	\$ 1,634,858	\$ 1,683,904	\$ 1,734,421	\$ 1,786,454	\$ 1,840,047
Carryover from prior years	\$ 2,727	\$ 1,077,585	\$ 1,489	\$ 705,390	\$ 806,619
TOTAL	\$ 1,637,585	\$ 2,761,489	\$ 1,735,910	\$ 2,491,843	\$ 2,646,666
FACILITY					
BESC Senior Center	50,000	Grant TBD	Grant TBD	350,000	
Fire Station 3	500,000				
Mesa Public Library		2,750,000			
Aquatic Center	1974 - A. 1		349,813		
Facility Condition Assessment (FCA)			200,000		
Fire Station 4			120,707		
Fuller Lodge			100,000		
Golf Course			150,000		
BESC Senior Center	1. Sec. 1. Sec. 1.			63,496	1 m
Fire Station 2 Burn Building	1			91,821	
Fire Station 6		:		7,000	
Golf Course				267,752	
LA Little Theatre				739,892	7 -
Red Cross / Stone Cabin				55,263	
Airport					300,000
Mesa Public Library			-	-	362,908
Overlook Park - Parks Maint Bldg					130,765
Community Building					200,000
MFM Overtime	10,000	10,000	10,000	10,000	10,000
Misc. Maintenance	-	-	100,000	100,000	100,000
		And the second second			
TOTALS BY YEAR		\$ 2,760,000	\$ 1,030,520	\$ 1,685,224	\$ 1,103,673
Estimated Carryover	\$ 1,077,585	\$ 1,489	\$ 705,390	\$ 806,619	\$ 1,542,993

Table 3Major Facilities Maintenance Projects: FY 2018 – FY 2022

Source: 2017-2018 Incorporate County of Los Alamos, NM Biennial Budget

7.0 Unit Cost Estimate

Typical unit costs have been estimated for each of the NMDOT standard types of curb ramps inventoried in LAC (**Table 4**). The average cost of a curb ramp is approximately \$3,600. The highest unit cost is associated with the Combination Curb Ramps Type C \$8,552. The lowest unit cost is associated with the Parallel Curb Ramps (Blocked End) - \$1,594. The installation type for each curb ramp will need to be evaluated during the planning stage of any improvements and submitted for ADA Coordinator review and input. **Appendix E** shows the basic or typical concepts for perpendicular, parallel and combination curb ramps. A full description and layout for each of the NMDOT curb ramps can be found on the NMDOT website at:

http://dot.state.nm.us/content/dam/nmdot/Plans_Specs_Estimates/Standard_Drawings/608.pdf





Tuble 4 Typical on Cost Estimates for Carb hamps in Eos Alamos County													
NMDOT Ramp Type (Section 608)	Effective Length (ft)	Effective Width (ft)	Combination Only, Effective Length (ft)	Combination Only, Effective Width (ft)	Ramp Area Estimate (SF)	Ramp Area Estimate (SY)	**Cost per SY (Concrete only) ^a	Subtotal	Iron Tactile Warning Cost ^b	Removals / Excavations (30%)	Subtotal	Contingency	Unit Cost Estimate ^C
Perpendicular													
Single Perpendicular	10.5	15.0	0.0	0.0	157.5	17.5	\$93	\$1,628	\$175	\$488	\$2,291	\$229	\$2,520
Dual Perpendicular (Preferred Install)	21.0	15.0	0.0	0.0	315.0	35.0	\$93	\$3,255	\$350	\$977	\$4,582	\$458	\$5,040
Dual Perpendicular (Alternate)	16.5	15.0	0.0	0.0	247.5	27.5	\$93	\$2,558	\$350	\$767	\$3,675	\$367	\$4,042
Perpendicular (Shared Turning Space)	17.5	15.0	0.0	0.0	262.5	29.2	\$93	\$2,713	\$350	\$814	\$3,876	\$388	\$4,264
Parallel													
Parallel (Midblock)	19.3	7.5	0.0	0.0	144.6	16.1	\$93	\$1,495	\$175	\$448	\$2,118	\$212	\$2,330
Parallel (Corner)	20.4	7.5	0.0	0.0	152.6	17.0	\$93	\$1,577	\$175	\$473	\$2,225	\$223	\$2,448
Parallel (Blocked End)	12.6	7.5	0.0	0.0	94.8	10.5	\$93	\$980	\$175	\$294	\$1,449	\$145	\$1,594
Combination Curb Ramps													
Type A (Diagonal)	19.3	6.0	6.0	9.5	172.7	19.2	\$93	\$1,785	\$175	\$535	\$2,495	\$250	\$2,745
Туре В	19.3	6.0	6.0	9.5	172.7	19.2	\$93	\$1,785	\$175	\$535	\$2,495	\$250	\$2,745
Type C	19.3	6.0	46.0	9.5	552.7	61.4	\$93	\$5,711	\$350	\$1,713	\$7,775	\$777	\$8,552
Type D (with shared turning space)	19.3	6.0	15.5	6.0	208.9	23.2	\$93	\$2,159	\$350	\$648	\$3,157	\$316	\$3,472

Table 4 Typical Unit Cost Estimates for Curb Ramps in Los Alamos County

NOTES:

a Cost per Square yard based on 6" Drivepad (NMDOT Unit Bid Pricing 2016)

b Cost estimate of \$17.75 per Square foot (Advantage Systems 2017 as pe Bryan Tuggle, Dallas 817-205-6319)

c Unit cost per ramp was derived by Wilson & Company





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APPENDICES





Appendix A

DETAILED INVENTORY OF CURB RAMPS – LAC SELF-EVALUATION



						VISUAL		PHYSICAL		
OBJECTID	MATERIAL	PLACEMENT	COUNT	STREET_1	STREET_2	DESCRIPTION	PED. PUSH BUTTON	OBSTRUCTION	DETECTABLE SURFACE	PRIORITY
1	Concrete	NW Intersection Corner	One	Camino Entrada	Entrada Dr	Non-Compliant	No, Not Required	None	No	Low
2	Concrete	SW Intersection Corner	One	Camino Entrada	Entrada Dr	Non-Compliant	No, Not Required	None	No	Low
3	Concrete	NW Intersection Corner	One	East Dr	Santa Clara Pl	Non-Compliant	No, Not Required	None	No	Low
	Concrete	NW Intersection Corner	One	East Dr	Otowi Pl	Non-Compliant	No, Not Required	None	No	Low
	Concrete	SE Intersection Corner	One	Tewa Loop	Santa Clara Pl	Non-Compliant	No, Not Required	None	No	Low
	Concrete	NW Intersection Corner	One	East Dr	Nambe Loop	Non-Compliant	No, Not Required	None	No	Low
	Concrete	SW Intersection Corner	One	Nambe Pl	Nambe Loop	Non-Compliant	No, Not Required	None	No	Low
-	Concrete	Intersection Corner	One	Trinity Dr	Sombrillo Ct	Non-Compliant	No, Not Required	None	Yes	Low
	Concrete	Intersection Corner	One	Trinity Dr	Knecht St	Compliant	Yes	None	Yes	
-	Concrete	SE Intersection Corner	One	Knecht St	Private road	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Knecht St	Private road	Non-Compliant	No, Not Required	None	No	High
-	Concrete	Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	High
-	Concrete	Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	High
-	Concrete	Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One –	Knecht St	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	Two	Trinity Dr	Knecht St	Non-Compliant	Yes, far from ramp	None	No	High
-	Concrete	SE Intersection Corner	One	Trinity Dr	15th St	Non-Compliant	Yes	None	No	High
	Concrete	NE Intersection Corner	One	Trinity Dr	15th St	Compliant	Yes	None	Yes, looks faded	
-	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Intersection Corner	One –			Compliant				
	Concrete	Intersection Corner	Two	4.5.1.0.		Compliant				
	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	-
	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SE Intersection Corner	One -	Iris St	15th St	Compliant	No, Not Required	None	Yes, looks faded	
-	Concrete	NE Intersection Corner	Two	Iris St	15th St	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
-	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
-	Concrete	NE Intersection Corner	One	Myrtle St	15th St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NE Intersection Corner	One	Oakwood Loop	15th St	Compliant	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	Oakwood Loop	15th St	Compliant	No, Not Required	None	Yes	
-	Concrete	NE Intersection Corner	One	Oakwood Loop	15th St	Compliant	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	Sage Loop	15th St	Compliant	No, Not Required	None	Yes	
-	Concrete	NE Intersection Corner	One	Sage Loop	15th St 15th St	Compliant	No, Not Required	None None	Yes	
	Concrete Concrete	SE Intersection Corner	One One	Sage Loop		Compliant	No, Not Required	None	Yes Yes	
	Concrete	NE Intersection Corner SE Intersection Corner	One	Sage Loop Canyon Rd.	15th St 15th St	Compliant	No, Not Required	None	Yes	
					15th St	Compliant	No, Not Required		Yes	
	Concrete	NW Intersection Corner	One	Sage Loop		Compliant	No, Not Required	None		
	Concrete	SW Intersection Corner	One	Sage Loop	15th St	Compliant	No, Not Required	None	Yes	
	Concrete	NW Intersection Corner	One	Sage Loop	15th St	Compliant	No, Not Required	None	Yes	
	Concrete	NW Intersection Corner	One	Nectar St	15th St	Compliant	No, Not Required	None	Yes	
	Concrete	SW Intersection Corner	One	Nectar St	15th St	Compliant	No, Not Required	None	Yes Yes	
46	Concrete	NW Intersection Corner	One	Nectar St	15th St	Compliant	No, Not Required	None	res	

		I	1			1	1			
47	Concrete	SW Intersection Corner	One	Nectar St	15th St	Compliant	No, Not Required	None	Yes	
48	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
49	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
50	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	No	
51	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	No	
52	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes	
53	Concrete	Commercial Driveway	One	15th St	NA	Non-Compliant	No, Not Required	None	No	High
54	Concrete	SW Intersection Corner	One	Central Ave	15th St	Compliant				
55	Concrete	Commercial Driveway	One	15th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
56	Concrete	NW Intersection Corner	One	Knecht St	Deacon St	Compliant	No, Not Required	None	Yes, looks faded	
57	Concrete	NE Intersection Corner	One	Deacon St	20th St	Compliant	No, Not Required	None	Yes	
58	Concrete	SE Intersection Corner	One	Central Ave	20th St	Compliant				
59	Concrete	Commercial Driveway	One	Bathtub Row	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Bathtub Row	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	, Mid-block	One	Bathtub Row	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	Bathtub Row	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Commercial Driveway	Two	Bathtub Row	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	Bathtub Row	NA	Compliant	No, Not Required	None	Yes	
	Concrete	NW Intersection Corner	One	Central Ave	Bathtub Row	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	Deacon St	20th St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Trinity Dr	20th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	Intersection Corner	One	Deacon St	17th st	Non-Compliant		Yes	No	High
					NA		No, Not Required		No	High
	Concrete	Commercial Driveway	One	Deacon St		Non-Compliant	No, Not Required	None		
	Concrete	SW Intersection Corner	One	Knecht St	Deacon St	Compliant	No, Not Required	None	Yes, looks faded	Lliab
	Concrete	Commercial Driveway	One	Iris St	NA NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Iris St		Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Iris St	9th St	Non-Compliant	No, Not Required	None	Yes	High
	Concrete	NW Intersection Corner	Two	Central Ave	9th St	Compliant	No, Not required	None	Yes	
	Concrete	NW Intersection Corner	One	Iris St	9th St	Compliant	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	Canyon Rd.	1st St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NE Intersection Corner	One	Canyon Rd.	1st St	Compliant	No, Not Required	None	Yes, looks faded	
85	Concrete	NE Intersection Corner	One	Canyon Rd.	2nd St	Compliant	No, Not Required	None	Yes, looks faded	
86	Concrete	NE Intersection Corner	One	Canyon Rd.	3rd St	Compliant	No, Not Required	None	Yes, looks faded	
88	Concrete	NE Intersection Corner	One	Kiva St	5th St	Non-Compliant	No, Not Required	None	No	Low
89	Concrete	SE Intersection Corner	One	Myrtle St	5th St	Non-Compliant	No, Not Required	None	No	Low
90	Concrete	NW Intersection Corner	One	Myrtle St	5th St	Compliant	No, Not Required	None	Yes	
91	Concrete	SW Intersection Corner	One	Canyon Rd.	5th St	Compliant	No, Not Required	None	Yes	
92	Concrete	SE Intersection Corner	One	4th St	Central Ave	Non-Compliant	No, Not required	None	No	High
93	Concrete	NW Intersection Corner	Two	4th St	Central Ave	Non-Compliant	No, Not required	None	No	High
95	Concrete	NE Intersection Corner	One	Myrtle St	5th St	Compliant	No, Not Required	None	Yes	
96	Concrete	SW Intersection Corner	One	Iris St	4th St	Compliant	No, Not Required	None	Yes	
97	Concrete	NW Intersection Corner	One	Central Ave	6th St	Non-Compliant	No, Not required	None	No	High
98	Concrete	SE Intersection Corner	One	Iris St	6th St	Non-Compliant	No, Not Required	None	No	Low
	Concrete	NE Intersection Corner	One	Iris St	6th St	Non-Compliant	No, Not Required	None	No	Low
	Concrete	SE Intersection Corner	One	Myrtle St	6th St	Non-Compliant	No, Not Required	None	No	Low
	Concrete	NW Intersection Corner	One	Kiva St	5th ST	Non-Compliant	No, Not Required	None	No	Low
	Concrete	Commercial Driveway	One	Myrtle St	NA	Compliant	No, Not Required	None	Yes	

	-		-	-	-		-			
103	Concrete	Commercial Driveway	One	Myrtle St	NA	Compliant	No, Not Required	None	Yes	
104	Concrete	SE Intersection Corner	One	Nuggett St	11th St	Non-Compliant	No, Not Required	None	No	Low
105	Concrete	NW Intersection Corner	One	Canyon Rd.	Nuggett St	Non-Compliant	No, Not Required	None	Yes	Low
106	Concrete	NE Intersection Corner	One	Quartz St	6th St	Non-Compliant	No, Not Required	None	No	Low
107	Concrete	SW Intersection Corner	One	Canyon Rd.	Pinon Loop	Compliant	No, Not Required	None	Yes	
108	Concrete	NW Intersection Corner	One	Canyon Rd.	Pinon Loop	Compliant	No, Not Required	None	Yes	
109	Concrete	SW Intersection Corner	One	Rim Rd	6th St	Non-Compliant	No, Not Required	None	No	Low
110	Concrete	SE Intersection Corner	One	Rim Rd	6th St	Non-Compliant	No, Not Required	Yes	No	Low
111	Concrete	SW Intersection Corner	One	Rim Rd	4th St	Non-Compliant	No, Not Required	Yes	No	High
112	Concrete	SE Intersection Corner	One	Rim Rd	4th St	Non-Compliant	No, Not Required	Yes	No	High
114	Concrete	NE Intersection Corner	One	Central Ave	Rose St	Non-Compliant	No, Not required	None	No	High
115	Concrete	SW Intersection Corner	One	Rose St	Circle Dr	Non-Compliant	No, Not Required	None	No	Low
117	Concrete	Commercial Driveway	One	Rose St	NA	Non-Compliant	No, Not Required	None	No	Low
118	Concrete	Commercial Driveway	One	Rose St	NA	Non-Compliant	No, Not Required	None	No	Low
119	Concrete	NW Intersection Corner	One	Rose St	22nd St	Non-Compliant	No, Not Required	None	No	Low
120	Concrete	NW Intersection Corner	One	Rose St	Peach St	Non-Compliant	No, Not Required	None	No	Low
121	Concrete	SW Intersection Corner	One	Nectar St	19th St	Non-Compliant	No, Not Required	None	No	Low
122	Concrete	SE Intersection Corner	One	Nectar St	19th St	Non-Compliant	No, Not Required	None	No	Low
123	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
124	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
125	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
126	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
127	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
128	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
129	Concrete	SE Intersection Corner	One	Oakwood Loop	15th St	Compliant	No, Not Required	None	Yes	
130	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
131	Concrete	Commercial Driveway	One	Nectar St	NA	Non-Compliant	No, Not Required	None	No	Low
132	Concrete	NE Intersection Corner	One	Nectar St	17th St	Non-Compliant	No, Not Required	None	No	Low
133	Concrete	NW Intersection Corner	One	Nectar St	17th ST	Non-Compliant	No, Not Required	None	No	Low
134	Concrete	NE Intersection Corner	One	Nectar St	19th St	Non-Compliant	No, Not Required	None	No	Low
135	Concrete	NW Intersection Corner	One	Nectar St	19th St	Non-Compliant	No, Not Required	None	No	Low
136	Concrete	NE Intersection Corner	One	Nectar St	Peach St	Non-Compliant	No, Not Required	None	No	Low
137	Concrete	NE Intersection Corner	One	Rose St	Peach St	Non-Compliant	No, Not Required	None	No	Low
138	Concrete	SW Intersection Corner	One	Central Ave	Oppenheimer Dr	Compliant	No, Not required	None	Yes	1
146	Concrete	Pedestrian Island	Two	Bathtub Row	NA	Non-Compliant	No, Not Required	None	No	Low
147	Concrete	SE Intersection Corner	One	Sage Loop	11th St	Non-Compliant	No, Not required	None	No	Low
148	Concrete	SE Intersection Corner	One	Sage Loop	16th St	Non-Compliant	No, Not required	None	No	Low
149	Concrete	SW Intersection Corner	One	Sage Loop	15th St	Compliant	No, Not required	None	Yes	1
150	Concrete	SE Intersection Corner	One	Myrtle St	15th St	Compliant	No, Not required	None	Yes, looks faded	
151	Concrete	NW Intersection Corner	One	Myrtle St	11th St	Compliant	No, Not Required	None	Yes	
		NE Intersection Corner	One	Myrtle St	11th St		No, Not Required	None	Yes	High
	Concrete	SW Intersection Corner	One	Myrtle St	9th St	Compliant	No, Not Required	None	Yes	1
	Concrete	SW Intersection Corner	One	Myrtle St	7th St	Non-Compliant	No, Not required	None	No	Low
-		SE Intersection Corner	One	, Myrtle St	7th St	Non-Compliant	No, Not required	None	No	Low
	Concrete	SW Intersection Corner	One	Myrtle St	6th St	Non-Compliant	No, Not required	None	No	Low
-	Concrete	SW Intersection Corner	One	Myrtle St	5th St	Non-Compliant	No, Not required	None	No	Low
		SW Intersection Corner	One	Myrtle St	4th St	Compliant	No, Not Required	None	Yes	1

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	Concrete	SW Intersection Corner	One	Canyon Rd.	39th St	Non-Compliant	No, Not Required	None	No	High
160		SE Intersection Corner	One	Canyon Rd.	39th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Trinity Dr	39th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	35th St	NA	Non-Compliant	No, Not Required	None	No	High
163	Concrete	NW Intersection Corner	One	Trinity Dr	37th St	Non-Compliant	No, Not required	None	No	NMDOT
164	Concrete	Intersection Corner	One	Trinity Dr	41st St	Non-Compliant	No, Not required	None	No	NMDOT
165	Concrete	Mid-block	One	45th St	NA	Compliant	No, Not Required	None	Yes	
166	Concrete	NW Intersection Corner	One	Trinity Dr	45th St	Non-Compliant	No, Not Required	None	No	NMDOT
167	Concrete	NW Intersection Corner	One	Fairway Dr	43rd St	Compliant	No, Not Required	None	Yes	
168	Concrete	SW Intersection Corner	One	Trinity Dr	Fairway Dr	Non-Compliant	No, Not Required	None	No	NMDOT
169	Concrete	SE Intersection Corner	One	Trinity Dr	47th St	Non-Compliant	No, Not Required	None	No	NMDOT
170	Concrete	NE Intersection Corner	One	Trinity Dr	47th St	Non-Compliant	No, Not Required	None	No	NMDOT
171	Concrete	NE Intersection Corner	One	48th St	47th St	Non-Compliant	No, Not Required	None	No	High
172	Concrete	NE Intersection Corner	One	Trinity Dr	46th St	Non-Compliant	No, Not Required	None	No	High
173	Concrete	NE Intersection Corner	One	47th St	47th St	Non-Compliant	No, Not Required	None	No	High
174	Concrete	Mid-block	One	46th St	NA	Non-Compliant	No, Not Required	None	No	High
175	Concrete	SW Intersection Corner	One	Sandia Dr	41st St	Non-Compliant	No, Not Required	None	No	High
176	Concrete	SE Intersection Corner	One	Sandia Dr	42nd St	Non-Compliant	No, Not Required	None	No	High
177	Concrete	NE Intersection Corner	One	Sandia Dr	47rd St	Non-Compliant	No, Not Required	None	No	High
178	Concrete	SE Intersection Corner	One	47th St	47th St	Non-Compliant	No, Not Required	None	No	High
179	Concrete	SE Intersection Corner	One	47th St	47th St	Non-Compliant	No, Not Required	None	No	High
180	Concrete	SW Intersection Corner	One	Diamond Dr	Ridgeway Dr	Non-Compliant	No, Not Required	None	No	High
182	Concrete	SW Intersection Corner	One	Ridgeway Dr	38th St	Non-Compliant	No, Not Required	None	No	High
183	Concrete	SE Intersection Corner	One	Ridgeway Dr	38th St	Non-Compliant	No, Not Required	None	No	High
184	Concrete	SW Intersection Corner	One	Ridgeway Dr	37th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Ridgeway Dr	36th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Ridgeway Dr	36th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Ridgeway Dr	35th St	Non-Compliant	No, Not Required	None	No	High
188		SE Intersection Corner	One	Ridgeway Dr	35th St	Non-Compliant	No, Not Required	None	No	High
189		NE Intersection Corner	One	Pueblo Dr	36th St	Non-Compliant	No, Not Required	None	No	High
190		SE Intersection Corner	One	Pueblo Dr	36th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Questa Dr	36th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Questa Dr	35th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Questa Dr	34th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Pueblo Dr	35th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Questa Dr	35th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Questa Dr	35th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	39th St	37th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Ridgeway Dr	37th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	Intersection Corner	One	39th St	38th St	Non-Compliant	No, Not Required	None	No	High
		NE Intersection Corner	One	Brisa Del Bosque	Quemazon		No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Brisa Del Bosque	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Esperanza	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Esperanza	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Esperanza	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Sinuoso	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Sinuoso	Quemazon	Non-Compliant	No, Not Required	None	No	High

207	Concrete	SE Intersection Corner	One	Tranquilo	Quemazon	Non-Compliant	No, Not Required	None	No	High
208	Concrete	SW Intersection Corner	One	Tranquilo	Quemazon	Non-Compliant	No, Not Required	None	No	High
209	Concrete	SE Intersection Corner	One	Sereno	Quemazon	Non-Compliant	No, Not Required	None	No	High
210	Concrete	SW Intersection Corner	One	Corona	Quemazon	Non-Compliant	No, Not Required	None	No	High
211	Concrete	SE Intersection Corner	One	Quemazon	Torreon	Non-Compliant	No, Not Required	None	No	High
212	Concrete	NE Intersection Corner	One	Quemazon	Torreon	Non-Compliant	No, Not Required	None	No	High
213	Concrete	SW Intersection Corner	One	Torreon	Quemazon	Non-Compliant	No, Not Required	None	No	High
214	Concrete	SE Intersection Corner	One	Torreon	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Quemazon	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Quemazon	Quemazon	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Esperanza	Sinuoso	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Esperanza		Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Esperanza	Quedito	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	SW Intersection Corner	One	Esperanza		Non-Compliant	No, Not Required	None	No	High
221	Concrete	SE Intersection Corner	One	Brisa Del Bosque		Non-Compliant	No, Not Required	None	No	Medium
222	Concrete	NE Intersection Corner	One	Esperanza	Sinuoso	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Tranquilo	Hermosura	Non-Compliant	No, Not Required	None	No	Medium
223	Concrete	NE Intersection Corner	One	Tranquilo	Hermosura	Non-Compliant	No, Not Required	None	No	Medium
224			One	-				None	No	Medium
		SE Intersection Corner		Hermosura		Non-Compliant	No, Not Required		No	
	Concrete	SW Intersection Corner	One	Sereno	Sonlana	Non-Compliant	No, Not Required	None		Medium
	Concrete	NW Intersection Corner	One	Sereno		Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Corona		Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Quemazon		Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Corona	Sereno	Non-Compliant	No, Not Required	None	No	Medium
231	Concrete	SE Intersection Corner	One	Quemazon	Corona	Non-Compliant	No, Not Required	None	No	Medium
232	Concrete	NE Intersection Corner	One	Corona	Sereno	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	SE Intersection Corner	One	Brisa Del Bosque	Tranquilo	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Brisa Del Bosque		Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Brisa Del Bosque		Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Brisa Del Bosque	Quedito	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	NE Intersection Corner	One	Brisa Del Bosque	Tranquilo	Non-Compliant	No, Not Required	None	No	Medium
238	Concrete	NW Intersection Corner	One	Brisa Del Bosque	Tranquilo	Non-Compliant	No, Not Required	None	No	Medium
239	Concrete	SW Intersection Corner	One	Brisa Del Bosque	Quemazon	Non-Compliant	No, Not Required	None	No	Medium
240	Concrete	W Intersection Corner	One	N Rd	Sycamore St	Non-Compliant	No, Not Required	None	No	Medium
241	Concrete	SE Intersection Corner	One	Urban St	42nd St	Non-Compliant	No, Not Required	None	No	High
242	Concrete	NW Intersection Corner	One	Urban St	43rd St	Non-Compliant	No, Not Required	None	No	High
243	Concrete	NW Intersection Corner	One	Urban St	44th St	Non-Compliant	No, Not Required	None	No	High
244	Concrete	SE Intersection Corner	One	Urban St	45th St	Non-Compliant	No, Not Required	None	No	High
245	Concrete	NE Intersection Corner	One	Urban St	45th St	Non-Compliant	No, Not Required	None	No	High
246	Concrete	NW Intersection Corner	One	Urban St	45th St	Non-Compliant	No, Not Required	None	No	High
247	Concrete	SE Intersection Corner	One	Urban St	46th St	Non-Compliant	No, Not Required	None	No	High
248	Concrete	SW Intersection Corner	One	Urban St	46th St	Non-Compliant	No, Not Required	None	No	High
-	Concrete	NW Intersection Corner	One	Urban St	46th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	One	Urban St	47th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Yucca St		Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	Urban St	47th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Urban St		Non-Compliant	No, Not Required	None	No	High
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255	Concrete	SW Intersection Corner	One	Urban St	45th St	Non-Compliant	No, Not Required	None	No	High
256	Concrete	NE Intersection Corner	One	Urban St	N Rd	Non-Compliant	No, Not Required	None	No	High
258	Concrete	NE Intersection Corner	One	Urban St	44th St	Non-Compliant	No, Not Required	None	No	High
259	Concrete	NE Intersection Corner	One	Urban St	43th St	Non-Compliant	No, Not Required	None	No	High
260	Concrete	SW Intersection Corner	One	Urban St	42th St	Non-Compliant	No, Not Required	None	No	High
261	Concrete	SW Intersection Corner	One	Urban St	41th St	Non-Compliant	No, Not Required	None	No	High
262	Concrete	NW Intersection Corner	One	Sycamore St	40st St	Non-Compliant	No, Not Required	None	No	Medium
263	Concrete	NW Intersection Corner	One	Sycamore St	41st St	Non-Compliant	No, Not Required	None	No	Medium
264	Concrete	SE Intersection Corner	One	Urban St	41th St	Non-Compliant	No, Not Required	None	No	High
265	Concrete	NE Intersection Corner	One	Urban St	41th St	Non-Compliant	No, Not Required	None	No	High
266	Concrete	NW Intersection Corner	One	Urban St	41th St	Non-Compliant	No, Not Required	None	No	High
267	Concrete	W Intersection Corner	One	N Rd	Sycamore St	Non-Compliant	No, Not Required	None	No	High
268	Concrete	NE Intersection Corner	One	Sycamore St	41st St	Non-Compliant	No, Not Required	None	No	High
269	Concrete	NE Intersection Corner	One	Sycamore St	40st St	Non-Compliant	No, Not Required	None	No	High
270	Concrete	Mid-block	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	High
271	Concrete	SE Intersection Corner	One	Villa St	37th St	Non-Compliant	No, Not Required	None	No	Medium
272	Concrete	SE Intersection Corner	One	Villa St	36th St	Non-Compliant	No, Not Required	None	No	Medium
273	Concrete	NW Intersection Corner	One	Villa St	33rd St	Non-Compliant	No, Not Required	None	No	Medium
274	Concrete	SW Intersection Corner	One	Villa St	33rd St	Non-Compliant	No, Not Required	None	No	Medium
275	Concrete	NE Intersection Corner	One	Villa St	34th St	Non-Compliant	No, Not Required	None	No	Medium
276	Concrete	NW Intersection Corner	One	Villa St	34th St	Non-Compliant	No, Not Required	None	No	Medium
277	Concrete	SE Intersection Corner	One	Villa St	34th St	Non-Compliant	No, Not Required	None	No	Medium
278	Concrete	NW Intersection Corner	One	Villa St	35th St	Non-Compliant	No, Not Required	None	No	Medium
279	Concrete	SE Intersection Corner	One	Villa St	35th St	Non-Compliant	No, Not Required	None	No	Medium
280	Concrete	SW Intersection Corner	One	Villa St	35th St	Non-Compliant	No, Not Required	None	No	Medium
281	Concrete	NE Intersection Corner	One	Villa St	36th St	Non-Compliant	No, Not Required	None	No	Medium
282	Concrete	NW Intersection Corner	One	Villa St	36th St	Non-Compliant	No, Not Required	None	No	Medium
283	Concrete	NE Intersection Corner	One	Villa St	37th St	Non-Compliant	No, Not Required	None	No	Medium
284	Concrete	NE Intersection Corner	One	Villa St	38th St	Non-Compliant	No, Not Required	None	No	Medium
285	Concrete	NE Intersection Corner	One	Diamond Dr	38th St	Compliant	Yes	None	Yes, looks faded	
286	Concrete	NE Intersection Corner	One	Arkansas Ave	41st St	Non-Compliant	No, Not Required	None	No	Medium
287	Concrete	NW Intersection Corner	One	Yucca St	N Rd	Non-Compliant	No, Not Required	None	No	Medium
288	Concrete	Mid-block	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
289	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
290	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
291	Concrete	NW Intersection Corner	One	Urban St	N Rd	Non-Compliant	No, Not Required	None	No	Medium
292	Concrete	SW Intersection Corner	One	Urban St	N Rd	Non-Compliant	No, Not Required	None	No	Medium
293	Concrete	Intersection Corner	One	Quemazon	N Rd	Non-Compliant	No, Not Required	None	No	Medium
294	Concrete	Intersection Corner	One	Diamond Dr	N Rd	Non-Compliant	No, Not Required	None	No	Medium
295	Concrete	Intersection Corner	One	Diamond Dr	N Rd	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	N Intersection Corner	One	N Rd	Sycamore St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Intersection Corner	One	Urban St	N Rd	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium

303	Concrete	SW Intersection Corner	One	Arkansas Ave	Canyon Glen Rd	Non-Compliant	No, Not Required	None	No	Medium
304	Concrete	Home Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
305	Concrete	Home Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
306	Concrete	Home Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
307	Concrete	Home Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
308	Concrete	Commercial Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
309	Concrete	Commercial Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
310	Concrete	Commercial Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
311	Concrete	Commercial Driveway	One	Arkansas Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
312	Concrete	NW Intersection Corner	One	Diamond Dr	38th St	Compliant	Yes	None	Yes, looks faded	
313	Concrete	SW Intersection Corner	One	Diamond Dr	38th St	Compliant	Yes	None	Yes, looks faded	
314	Concrete	NW Intersection Corner	One	Villa St	38th St	Non-Compliant	No, Not Required	None	No	Medium
315	Concrete	SW Intersection Corner	One	Villa St	37th St	Non-Compliant	No, Not Required	None	No	Medium
316	Concrete	NW Intersection Corner	One	Villa St	37th St	Non-Compliant	No, Not Required	None	No	Medium
317	Concrete	NE Intersection Corner	One	Urban St	35th St	Non-Compliant	No, Not Required	None	No	Medium
318	Concrete	SE Intersection Corner	One	Urban St	35th St	Non-Compliant	No, Not Required	None	No	Medium
319	Concrete	NE Intersection Corner	One	Villa St	35th St	Non-Compliant	No, Not Required	None	No	Medium
320	Concrete	SE Intersection Corner	One	Diamond Dr	35th St	Compliant	No, Not Required	None	Yes, looks faded	
321	Concrete	NE Intersection Corner	One	Diamond Dr	35th St	Compliant	No, Not Required	None	Yes, looks faded	
322	Concrete	NW Intersection Corner	One	Diamond Dr	35th St	Compliant	No, Not Required	None	Yes, looks faded	
323	Concrete	SE Intersection Corner	One	45th St	Alabama Ave	Non-Compliant	No, Not Required	None	No	Medium
324	Concrete	NE Intersection Corner	One	45th St	Alabama Ave	Non-Compliant	No, Not Required	None	No	Medium
325	Concrete	SW Intersection Corner	One	Alabama Ave	41st St	Non-Compliant	No, Not Required	None	No	Medium
326	Concrete	NW Intersection Corner	One	Diamond Dr	Alabama Ave	Compliant	No, Not Required	None	Yes, looks faded	
327	Concrete	NE Intersection Corner	One	Diamond Dr	Alabama Ave	Compliant	No, Not Required	None	Yes, looks faded	
328	Concrete	SW Intersection Corner	One	Diamond Dr	Alabama Ave	Compliant	No, Not Required	None	Yes, looks faded	
329	Concrete	Mid-block	Two	37th St	NA	Non-Compliant	No, Not Required	None	No	Medium
330	Concrete	NW Intersection Corner	One	Arkansas Ave	41st St	Non-Compliant	No, Not Required	None	No	Medium
331	Concrete	SE Intersection Corner	One	Alabama Ave	41st St	Non-Compliant	No, Not Required	None	No	Medium
332	Concrete	Mid-block	One	Canyon Glen Rd	NA	Compliant	No, Not Required	None	Yes	
333	Concrete	Mid-block	One	Canyon Glen Rd	NA	Compliant	No, Not Required	None	Yes	
334	Concrete	SE Intersection Corner	One	Arkansas Ave	Canyon Glen Rd	Non-Compliant	No, Not Required	None	No	Medium
335	Concrete	SW Intersection Corner	One	Yucca St	N Rd	Non-Compliant	No, Not Required	None	No	Medium
336	Concrete	SW Intersection Corner	One	Yucca St	45th St	Non-Compliant	No, Not Required	None	No	Medium
337	Concrete	NE Intersection Corner	One	Yucca St	46th St	Non-Compliant	No, Not Required	None	No	Medium
338	Concrete	NW Intersection Corner	One	Yucca St	46th St	Non-Compliant	No, Not Required	None	No	Medium
339	Concrete	SE Intersection Corner	One	Yucca St	46th St	Non-Compliant	No, Not Required	None	No	Medium
340	Concrete	SW Intersection Corner	One	Yucca St	46th St	Non-Compliant	No, Not Required	None	No	Medium
341	Concrete	SW Intersection Corner	One	Yucca St	48th St	Non-Compliant	No, Not Required	None	No	Medium
342	Concrete	SE Intersection Corner	One	Urban St	47th St	Non-Compliant	No, Not Required	None	No	Medium
343	Concrete	NE Intersection Corner	One	Urban St	47th St	Non-Compliant	No, Not Required	None	No	Medium
344	Concrete	Mid-block	One	White St	NA	Non-Compliant	No, Not Required	None	No	Medium
345	Concrete	NE Intersection Corner	One	White St	46th St	Non-Compliant	No, Not Required	None	No	Medium
346	Concrete	SE Intersection Corner	One	Yucca St	45th St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Yucca St	45th St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Yucca St	45th St	Non-Compliant	No, Not Required	None	No	Medium
349	Concrete	SW Intersection Corner	One	Arizona Ave	45th St	Non-Compliant	No, Not Required	None	No	Medium

350 Concrete 351 Concrete 352 Concrete 353 Concrete 354 Concrete	NW Intersection Corner SE Intersection Corner NW Intersection Corner	One One	White St Arizona Ave	46th St	Non-Compliant	No, Not Required	None	No	Medium
352 Concrete 353 Concrete		One	Arizona Ave						
353 Concrete	NW Intersection Corner			45th St	Non-Compliant	No, Not Required	None	No	Medium
	NW Intersection conter	One	Arizona Ave	45th St	Non-Compliant	No, Not Required	None	No	Medium
354 Concrete	NE Intersection Corner	One	Arizona Ave	45th St	Non-Compliant	No, Not Required	None	No	Medium
	Pedestrian Island	One	Arizona Ave	36th St	Non-Compliant	No, Not Required	None	No	Medium
355 Concrete	Pedestrian Island	One	Arizona Ave	36th St	Non-Compliant	No, Not Required	None	No	Medium
356 Concrete	SE Intersection Corner	One	Arizona Ave	36th St	Non-Compliant	No, Not Required	None	No	Medium
357 Concrete	SW Intersection Corner	One	Arizona Ave	35th St	Non-Compliant	No, Not Required	None	No	Medium
358 Concrete	SE Intersection Corner	One	Arizona Ave	35th St	Non-Compliant	No, Not Required	None	No	Medium
359 Concrete	SW Intersection Corner	One	Arizona Ave	Woodland Rd	Non-Compliant	No, Not Required	None	No	Low
360 Concrete	SE Intersection Corner	One	Arizona Ave	Woodland Rd	Non-Compliant	No, Not Required	None	No	Low
361 Concrete	SW Intersection Corner	One	Arizona Ave	Country Ln	Non-Compliant		None	No	Low
362 Concrete	SW Intersection Corner	One	Arizona Ave	Club Rd	Non-Compliant	No, Not Required	None	No	Low
364 Concrete	Commercial Driveway	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	High
365 Concrete	Mid-block	One		NA	Non-Compliant	No, Not Required	None	No	Medium
366 Concrete	SW Intersection Corner	One	Arizona Ave	36th St	Non-Compliant	No, Not Required	None	No	Medium
367 Concrete	NW Intersection Corner	One	36th St	Nina Marsh	Non-Compliant	No, Not Required	None	No	Medium
368 Concrete	NE Intersection Corner	One	37th St	Nina Marsh	Non-Compliant	No, Not Required	None	No	Medium
369 Concrete	NW Intersection Corner	One	Diamond Dr	36th St	Compliant		None	Yes	wiedlum
370 Concrete		One	Diamond Dr	36th St	•	No, Not Required	None	Yes	
	NE Intersection Corner				Compliant	No, Not Required			Madium
371 Concrete	NE Intersection Corner	One	Urban St	34th St	Non-Compliant	No, Not Required	None	No	Medium
372 Concrete	SE Intersection Corner	One		34th St	Non-Compliant	No, Not Required	None	No	Medium
374 Concrete	SE Intersection Corner	One	Villa St	34th St	Non-Compliant	No, Not Required	None	No	Medium
375 Concrete	SE Intersection Corner	One	Walnut St	33rd St	Non-Compliant	No, Not Required	None	No	Medium
377 Concrete	NE Intersection Corner	One	Villa St	33rd St	Non-Compliant	No, Not Required	None	No	Medium
378 Concrete	SE Intersection Corner	One		33rd St	Non-Compliant	No, Not Required	None	No	Medium
379 Concrete	NW Intersection Corner	One		33rd St	Non-Compliant	No, Not Required	None	No	Medium
380 Concrete	SW Intersection Corner	One	Villa St	33rd St	Non-Compliant	No, Not Required	None	No	Medium
381 Concrete	SE Intersection Corner	One		32th St	Non-Compliant	No, Not Required	None	No	Medium
382 Concrete	NE Intersection Corner	One	Villa St	Walnut St	Non-Compliant	No, Not Required	None	No	Medium
383 Concrete	NE Intersection Corner	One	Villa St	32th St	Non-Compliant	No, Not Required	None	No	Medium
384 Concrete	SW Intersection Corner	One	Villa St	36th St	Non-Compliant	No, Not Required	None	No	Medium
385 Concrete	Mid-block	One	Woodland Rd	NA	Non-Compliant	No, Not Required	None	No	Low
386 Concrete	NE Intersection Corner	One	Woodland Rd	Country Ln	Non-Compliant	No, Not Required	None	No	Low
387 Concrete	NW Intersection Corner	One	Woodland Rd	Club Rd	Non-Compliant	No, Not Required	None	No	Low
388 Concrete	SW Intersection Corner	One	Woodland Rd	Club Rd	Non-Compliant	No, Not Required	None	No	Low
389 Concrete	NW Intersection Corner	One	Diamond Dr	Club Rd	Compliant	No, Not Required	None	Yes	
390 Concrete	NE Intersection Corner	One	Diamond Dr	Club Rd	Compliant	No, Not Required	None	Yes	
391 Concrete	SE Intersection Corner	One	Arizona Ave	Club Rd	Non-Compliant	No, Not Required	None	No	Low
392 Concrete	NW Intersection Corner	One	Woodland Rd	Country Ln	Non-Compliant	No, Not Required	None	No	Low
393 Concrete	SE Intersection Corner	One	Arizona Ave	Country Ln	Non-Compliant	No, Not Required	None	No	Low
394 Concrete	NW Intersection Corner	One	Diamond Dr	Range Rd	Compliant	No, Not Required	None	Yes	
397 Concrete	SE Intersection Corner	One	Maple Dr	Apache Plume	Non-Compliant	No, Not Required	None	No	Low
398 Concrete	NE Intersection Corner	One	Maple Dr	Apache Plume	Non-Compliant	No, Not Required	None	No	Low
399 Concrete	SW Intersection Corner	One	Maple Dr	Primrose Ln	Non-Compliant	No, Not Required	None	No	Low
400 Concrete	NE Intersection Corner	One	Maple Dr	Sumac Ln	Non-Compliant	No, Not Required	None	No	Low
400 CUILLELE		One	Maple Dr	NA	Non-Compliant	No, Not Required	None	No	Low

403 C	Concrete	NW Intersection Corner	One	Maple Dr	Maple Ct	Non-Compliant	No. Not Poquirod	Mana	No	
	Concrete				maple et	Non-Compliant	No, Not Required	None	No	Low
404 C	Concrete	SE Intersection Corner	One	Maple Dr	Sumac Ln	Non-Compliant	No, Not Required	None	No	Low
	Concrete	Intersection Corner	One	Sumac Ln	Aspen Dr	Non-Compliant	No, Not Required	None	No	Low
405 C	Concrete	Intersection Corner	One	Sumac Ln	Aspen Dr	Non-Compliant	No, Not Required	None	No	Low
406 C	Concrete	Mid-block	One	Aspen Dr	NA	Non-Compliant	No, Not Required	None	No	Low
407 C	Concrete	Mid-block	One	Aspen Dr	NA	Non-Compliant	No, Not Required	None	No	Low
408 C	Concrete	NE Intersection Corner	One	Maple Dr	Aspen Dr	Non-Compliant	No, Not Required	None	No	Low
409 C	Concrete	NE Intersection Corner	One	San Ildefonso	Chamisa St	Compliant	No, Not Required	None	Yes, looks faded	
410 C	Concrete	SW Intersection Corner	One	San Ildefonso	Chamisa St	Compliant	No, Not Required	None	Yes, looks faded	
411 C	Concrete	SE Intersection Corner	Two	San Ildefonso	Andanada St	Compliant	No, Not Required	None	Yes, looks faded	
412 C	Concrete	NE Intersection Corner	Two	San Ildefonso	Andanada St	Compliant	No, Not Required	None	Yes, looks faded	
413 C	Concrete	SW Intersection Corner	One	San Ildefonso	Andanada St	Compliant	No, Not Required	None	Yes, looks faded	
414 C	Concrete	NW Intersection Corner	One	San Ildefonso	Andanada St	Compliant	No, Not Required	None	Yes, looks faded	
415 C	Concrete	NW Intersection Corner	One	San Ildefonso	Tunyo St	Compliant	No, Not Required	None	Yes, looks faded	
416 C	Concrete	NW Intersection Corner	One	San Ildefonso	Paseo Penasco St	Compliant	No, Not Required	None	Yes, looks faded	
417 C	Concrete	NE Intersection Corner	One	San Ildefonso	Tunyo St	Compliant	No, Not Required	None	Yes, looks faded	
418 C	Concrete	NE Intersection Corner	Two	San Ildefonso	Barranca Rd	Compliant	No, Not Required	None	Yes, looks faded	
419 C	Concrete	NW Intersection Corner	One	San Ildefonso	Barranca Rd	Compliant	No, Not Required	None	Yes, looks faded	
420 C	Concrete	Mid-block	One	San Ildefonso	NA	Compliant	No, Not Required	None	Yes, looks faded	
421 C	Concrete	NE Intersection Corner	One	San Ildefonso	Barranca Rd	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Barranca Rd	El Rayo St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Barranca Rd	El Viento St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Barranca Rd	Venado St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Barranca Rd	Venado St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Barranca Rd	El Conejo St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Barranca Rd	Don Brazos St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Barranca Rd	Don Brazos St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Barranca Rd	Camino Encantado	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Barranca Rd	Los Pueblos	Compliant	No, Not Required	None	Yes	
	Concrete	NE Intersection Corner	One	Los Pueblos	Zuni St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Los Pueblos	Zuni St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Los Pueblos	Taos St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Los Pueblos	Taos St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Los Pueblos	Taos St	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Los Pueblos	Laguna St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Los Pueblos	Laguna St	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	NW Intersection Corner	One	Los Pueblos	Navajo Rd	Compliant	No, Not Required	None	Yes	
	Concrete	NE Intersection Corner	One	Los Pueblos	Navajo Rd	Compliant	No, Not Required	None	Yes	1
	Concrete	NW Intersection Corner	One	Los Pueblos	Chaco St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Los Pueblos	Bonito Pl	+	No, Not Required	None	No	Medium
		NE Intersection Corner	One	Los Pueblos	Bonito Pl		No, Not Required	None		Medium
	Concrete	NW Intersection Corner	One	Los Pueblos	Pilar St		No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Los Pueblos	Pilar St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Navajo Rd	San Juan St	· · ·	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Navajo Rd	San Juan St	-	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Navajo Rd	Osito St	Compliant	No, Not Required	None	Yes	
		SE Intersection Corner	One	Navajo Rd	Barranca Rd	Non-Compliant	No, Not Required	None	No	Medium

450	Concrete	SW Intersection Corner	One	Navajo Rd	Barranca Rd	Non-Compliant	No, Not Required	None	No	Medium
451	Concrete	SE Intersection Corner	One	Navajo Rd	Osito St	Non-Compliant	No, Not Required	None	No	Medium
452	Concrete	SE Intersection Corner	One	Navajo Rd	Coyote St	Non-Compliant	No, Not Required	None	No	Medium
453	Concrete	SW Intersection Corner	One	Navajo Rd	Totavi St	Compliant	No, Not Required	None	Yes	
454	Concrete	SE Intersection Corner	One	Navajo Rd	Totavi St	Non-Compliant	No, Not Required	None	No	Medium
455	Concrete	SE Intersection Corner	One	Totavi St	Puye St	Non-Compliant	No, Not Required	None	No	Medium
		NW Intersection Corner	One	Los Pueblos	Zuni St	Non-Compliant	No, Not Required	None	Yes, too small	Medium
		NW Intersection Corner	One	Los Pueblos	Taos St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Los Pueblos	Tesuque St	Non-Compliant	No, Not Required	None	No	Medium
		NE Intersection Corner	One	Los Pueblos	Tesuque St	Non-Compliant	No, Not Required	None	No	Medium
-		SW Intersection Corner	One	Los Pueblos	Tesuque St	Non-Compliant	No, Not Required	None	No	Medium
		NW Intersection Corner	One	Los Pueblos	Tesuque St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Los Pueblos	San Juan St	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Los Pueblos	San Juan St	Non-Compliant	No, Not Required	None	No	Medium
		NW Intersection Corner	One	Los Pueblos	San Juan St	Non-Compliant	No, Not Required	None	No	Medium
		NE Intersection Corner	One	Los Pueblos	San Juan St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Barranca Rd	La Cueva St	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Barranca Rd	Casacabel St	Non-Compliant	No, Not Required	None	No	Medium
		Commercial Driveway	One	Loma Del Escolar St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Commercial Driveway	One	Loma Del Escolar St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Commercial Driveway	One	Loma Del Escolar St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Commercial Driveway	One	Loma Del Escolar St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		NW Intersection Corner	One	Barranca Rd	Loma Del Escolar St	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Camino Redondo	Camino Medio	Non-Compliant	No, Not Required	None	No	Medium
-		SW Intersection Corner	One	Camino Redondo	Camino Medio	Non-Compliant		None	No	Medium
		NE Intersection Corner	One	Camino Redondo	Camino Medio	Non-Compliant	No, Not Required	None	No	Medium
-			One				No, Not Required	None	No	Medium
		SE Intersection Corner	One	Camino Redondo	Camino Medio	Non-Compliant	No, Not Required	None	No	Medium
		NW Intersection Corner		Camino Redondo	Camino Medio	Non-Compliant	No, Not Required	None	No	
		SW Intersection Corner	One One	San Ildefonso	Camino Redondo	Non-Compliant	No, Not Required		No	Medium
		NE Intersection Corner		Camino Durasnilla	Camino Manzana	Non-Compliant	No, Not Required	None		Medium
480		NW Intersection Corner	One	San Ildefonso	Hawk Dr Hawk Dr	Non-Compliant	No, Not Required	None None	No	Medium Medium
		NE Intersection Corner	One	San Ildefonso	-	Non-Compliant	No, Not Required		No	
482		SE Intersection Corner	One	Camino Manzana	Camino Uva	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Camino Uva	Camino Mora	Non-Compliant	No, Not Required	None	No	Medium
		NE Intersection Corner	One	Camino Uva	Camino Mora	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	San Ildefonso	Camino Uva	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Camino Uva	Camino Cereza	Non-Compliant	No, Not Required	Yes	No	Medium
		Intersection Corner	One	Broadview Dr	Tiffany Ct	Non-Compliant	No, Not Required	None	No	Medium
		Mid-block	One	Tiffany Ct	NA	Non-Compliant	No, Not Required	None	No	Medium
-		SE Intersection Corner	One	Broadview Dr	Estates Dr	Non-Compliant	No, Not Required	None	No	Medium
-		NW Intersection Corner	One	Estates Dr	Estates Dr	Non-Compliant	No, Not Required	None	No	Medium
-		Mid-block	One	Kristi Ln	NA	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Kristi Ln	Mountain View Pl	Non-Compliant	No, Not Required	None	No	Medium
		Intersection Corner	One	Kristi Ln	Cooper Pl	Non-Compliant	No, Not Required	None	No	Medium
		SE Intersection Corner	One	Kristi Ln	Mountain View Pl	Non-Compliant	No, Not Required	None	No	Medium
		Mid-block	One	Mountain View Pl	NA	Non-Compliant	No, Not Required	None	No	Medium
496	Concrete	Mid-block	One	Mountain View Pl	NA	Non-Compliant	No, Not Required	None	No	Medium

497	Concrete	SE Intersection Corner	One	Broadview Dr	Kristi Ln	Non-Compliant	No, Not Required	None	No	Medium
498	Concrete	SE Intersection Corner	One	San Ildefonso	Kristi Ln	Non-Compliant	No, Not Required	None	No	Medium
499	Concrete	SE Intersection Corner	One	San Ildefonso	Sioux St	Non-Compliant	No, Not Required	None	No	Medium
500	Concrete	SW Intersection Corner	One	Sioux St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
501	Concrete	SW Intersection Corner	One	Seminole St	Sioux St	Non-Compliant	No, Not Required	None	No	Medium
502	Concrete	SE Intersection Corner	One	Seminole St	Sioux St	Non-Compliant	No, Not Required	None	No	Medium
503	Concrete	SW Intersection Corner	One	Cheyenne St	Sioux St	Non-Compliant	No, Not Required	None	No	Medium
504	Concrete	Mid-block	One	Sioux St	NA	Non-Compliant	No, Not Required	None	No	Medium
505	Concrete	NW Intersection Corner	One	Cheyenne St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
506	Concrete	SE Intersection Corner	One	Seminole St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
507	Concrete	NW Intersection Corner	One	Seminole St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
508	Concrete	SE Intersection Corner	One	Sioux St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
509	Concrete	SE Intersection Corner	One	Sioux St	Cheyenne St	Non-Compliant	No, Not Required	None	No	Medium
510	Concrete	SE Intersection Corner	One	Cheyenne St	Seminole St	Non-Compliant	No, Not Required	None	No	Medium
511	Concrete	NE Intersection Corner	One	Cheyenne St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
512	Concrete	NE Intersection Corner	One	Cheyenne St	Seminole St	Non-Compliant	No, Not Required	None	No	Medium
513	Concrete	NE Intersection Corner	One	Seminole St	Iroquois St	Non-Compliant	No, Not Required	None	No	Medium
514	Concrete	SE Intersection Corner	One	Capulin Rd	Alamo Rd	Non-Compliant	No, Not Required	None	No	Medium
515	Concrete	Mid-block	One	Capulin Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
516	Concrete	NW Intersection Corner	One	Capulin Rd	Tsankawi St	Non-Compliant	No, Not Required	None	No	Medium
517	Concrete	NE Intersection Corner	One	Capulin Rd	Tsankawi St	Non-Compliant	No, Not Required	None	No	Medium
518	Concrete	Mid-block	One	Capulin Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
519	Concrete	SE Intersection Corner	One	Alamo Rd	Tsankawi St	Non-Compliant	No, Not Required	None	No	Medium
520	Concrete	SW Intersection Corner	One	Alamo Rd	Tsankawi St	Non-Compliant	No, Not Required	None	No	Medium
521	Concrete	SW Intersection Corner	One	Alamo Rd	Oro Ct	Non-Compliant	No, Not Required	None	No	Medium
522	Concrete	SE Intersection Corner	One	Alamo Rd	Oro Ct	Non-Compliant	No, Not Required	None	No	Medium
523	Concrete	NE Intersection Corner	One	San Ildefonso	Big Rock Loop	Non-Compliant	No, Not Required	None	No	Medium
524	Concrete	Mid-block	One	Big Rock Loop	NA	Non-Compliant	No, Not Required	None	No	Medium
525	Concrete	Mid-block	One	Big Rock Loop	NA	Non-Compliant	No, Not Required	None	No	Medium
526	Concrete	SW Intersection Corner	One	Big Rock Loop	Stoneview Dr	Non-Compliant	No, Not Required	None	No	Medium
527	Concrete	SE Intersection Corner	One	Big Rock Loop	Stoneview Dr	Non-Compliant	No, Not Required	None	No	Medium
528	Concrete	Mid-block	One	Big Rock Loop	NA	Non-Compliant	No, Not Required	None	No	Medium
529	Concrete	NE Intersection Corner	One	San Ildefonso Rd	Stoneview Dr	Non-Compliant	No, Not Required	None	No	Medium
530	Concrete	NW Intersection Corner	One	N Mesa Rd	Terry Ln	Non-Compliant	No, Not Required	None	No	Medium
531	Concrete	NE Intersection Corner	One	N Mesa Rd	Deer Trail	Non-Compliant	No, Not Required	None	No	Medium
532	Concrete	Roundabout Crosswalk	Two	San Ildefonso Rd	N Mesa Rd	Compliant	No, Not Required	None	Yes	
533	Concrete	Roundabout Crosswalk	One	San Ildefonso Rd	N Mesa Rd	Compliant	No, Not Required	None	Yes	
534	Concrete	Roundabout Crosswalk	One	San Ildefonso Rd	N Mesa Rd	Compliant	No, Not Required	None	Yes	
535	Concrete	SE Intersection Corner	One	N Mesa Rd	Loma Linda Dr	Non-Compliant	No, Not Required	None	No	High
	Asphalt	Mid-block	One	N Mesa Rd	NA	Non-Compliant	No, Not Required	None	No	High
-		SW Intersection Corner	One	N Mesa Rd	Menduis Ln	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	San Ildenfonso Rd	N Mesa Rd	Non-Compliant	No, Not Required	None	No	High
	Concrete	NW Intersection Corner	One	N Mesa Rd	Menduis Ln	Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	Menduis Ln		Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	Terry Ln	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	N Intersection Corner	One	Terry Ln	Deer Trail	Non-Compliant	No, Not Required	None	No	High
	Concrete	SE Intersection Corner	One	Deer Trail	Deer Ct	Non-Compliant	No, Not Required	None	No	High

544	Concrete	NW Intersection Corner	One	N Mesa Rd	Deer Trail	Non-Compliant	No, Not Required	None	No	High
545	Concrete	SW Intersection Corner	One	Deer Trail	Deer Ct	Non-Compliant	No, Not Required	None	No	High
546	Concrete	SW Intersection Corner	One	Loma Linda Dr	La Mirada Cir	Non-Compliant	No, Not Required	None	No	High
547	Concrete	SE Intersection Corner	One	Loma Linda Dr	La Mirada Cir	Non-Compliant	No, Not Required	None	No	High
548	Concrete	NW Intersection Corner	One	Loma Linda Dr	La Tierra Rd	Non-Compliant	No, Not Required	None	No	High
549	Concrete	SE Intersection Corner	One	Loma Linda Dr	La Tierra Rd	Non-Compliant	No, Not Required	None	No	High
550	Concrete	SW Intersection Corner	One	Loma Linda Dr	La Tierra Rd	Non-Compliant	No, Not Required	None	No	High
551	Concrete	Roundabout Crosswalk	One	San Ildefonso Rd	N Mesa Rd	Compliant	No, Not Required	None	Yes	
552	Concrete	Roundabout Crosswalk	Two	San Ildefonso Rd	N Mesa Rd	Compliant	No, Not Required	None	Yes	
553	Concrete	Mid-block	One	Diamond Dr	NA	Non-Compliant	No, Not Required	None	No	High
554	Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
555	Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
556	Concrete	Mid-block	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
557	Concrete	Pedestrian Island	Two	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
558	Concrete	Mid-block	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
559	Concrete	Pedestrian Island	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
560	Concrete	SE Intersection Corner	Two	Central Ave	Oppenheimer Dr	Compliant	No, Not Required	None	No	
562	Concrete	Commercial Driveway	One	Central Ave	NA	None	No, Not Required	None	No	High
563	Concrete	Commercial Driveway	One	Central Ave	NA	None	No, Not Required	None	No	High
	Concrete	Mid-block	One	Central Ave	NA	Compliant	No, Not Required	None	Yes	Ŭ
565	Concrete	Mid-block	One	Central Ave	NA	Compliant	· ·			
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
568	Concrete	SW Intersection Corner	Two	Central Ave	20th St	Compliant				
569	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
570	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
571	Concrete	Mid-Block	One	Central Ave	NA	Compliant				
	Concrete	Mid-Block	One	Central Ave	NA	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
	Concrete	Mid-block	One	Central Ave	NA	Compliant				
-	Concrete	SW Intersection Corner	One	Central Ave	10th St	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
	Concrete	Commercial Driveway	One	Central Ave	NA	None	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Central Ave	NA	None	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Central Ave	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Central Ave	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Central Ave	NA	Compliant	No, Not Required	None	No	0.
	Concrete	Mid-block	One	Central Ave	NA	•	No, Not Required	None	No	High
	Concrete	SW Intersection Corner	Two	Central Ave	4th St	Non-Compliant	No, Not Required	None	No	High
-	Concrete	NE Intersection Corner	One	Central Ave	4th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	Two	Central Ave	6th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	Central Ave	NA	Non-Compliant	No, Not Required	None	No	High
-	Concrete	Commercial Driveway	One	Central Ave	NA	None	No, Not Required	None	No	High
550	Contracte	Commercial Driveway	One	Central Ave	NA	None	No, Not Required		No	High

592 Concrete	NE Intersection Corner	One	Central Ave	9th St	Non-Compliant	No, Not Required	None	No	High
593 Concrete	Mid-block	One	Central Ave	NA	Compliant				
594 Concrete	Mid-block	One	Central Ave	NA	Compliant				
595 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
596 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
597 Concrete	Intersection Corner	Two	Central Ave		Compliant				
598 Concrete	Intersection Corner	One	Central Ave		Compliant				
599 Concrete	Intersection Corner	One	Central Ave		Compliant				
600 Concrete	Mid-block	One	Central Ave	NA	Compliant				
601 Concrete	Intersection Corner	One	Central Ave		Compliant				
602 Concrete	Mid-block	One	Central Ave	NA	Compliant				
603 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
604 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				-
605 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant				
606 Concrete	Mid-block	One	Central Ave	NA	Compliant				-
607 Concrete	Intersection Corner	Тwo	Central Ave		Compliant				+
608 Concrete	Mid-block	One	Central Ave	NA	Compliant	No, Not Required	None	Yes	+
609 Concrete	NW Intersection Corner	One	Central Ave	Oppenheimer Dr	Compliant	No, Not Required	None	Yes	+
610 Concrete	NE Intersection Corner	One	Central Ave	Oppenheimer Dr	Compliant	No, Not Required	None	Yes	
611 Concrete		One	Central Ave	Rose St	Non-Compliant	No, Not Required	None	No	High
612 Concrete	NE Intersection Corner	One		NA		•	None	No	High High
	Pedestrian Island	-	Canyon Rd.	-	Non-Compliant	No, Not Required			
613 Concrete	Mid-block	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
614 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
615 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
616 Concrete	Mid-block	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
617 Concrete	Pedestrian Island	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
618 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
619 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
620 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
621 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
622 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Compliant	No, Not Required	None	No	_
623 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Compliant	No, Not Required	None	No	
624 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
625 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
626 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
627 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
628 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
629 Concrete	Commercial Driveway	One	Canyon Rd.	NA	Non-Compliant	No, Not Required	None	No	High
630 Concrete	NE Intersection Corner	One	Canyon Rd.	Central Ave	Non-Compliant	No, Not Required	None	No	High
631 Concrete	SW Intersection Corner	One	Canyon Rd.	Pinon Loop	Compliant	No, Not Required	None	Yes	
632 Concrete	NW Intersection Corner	One	Canyon Rd.	Pinon Loop	Compliant	No, Not Required	None	Yes	
633 Concrete	SW Intersection Corner	One	Canyon Rd.	Nugget St	Compliant	No, Not Required	None	Yes	
634 Concrete	SW Intersection Corner	One	Canyon Rd.	9th St	Compliant	No, Not Required	None	Yes	1
635 Concrete	Mid-block	One	, Canyon Rd.	NA	Compliant	No, Not Required	None	Yes	1
636 Concrete	SE Intersection Corner	One	Canyon Rd.	5th St	Compliant	No, Not Required	None	Yes	1
637 Concrete	SW Intersection Corner	One	Canyon Rd.	Myrtle ST	Non-Compliant	No, Not Required	None	Yes	Low
638 Concrete	NW Intersection Corner	One	Canyon Rd.	East Rd.	Non-Compliant	No, Not Required	None	No	High

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639	Concrete	NE Intersection Corner	One	Canyon Rd.	Manhattan Loop	Compliant	No, Not Required	None	Yes, looks faded	
640	Concrete	NW Intersection Corner	One	Canyon Rd.	Manhattan Loop	Compliant	No, Not Required	None	Yes, looks faded	
641	Concrete	SE Intersection Corner	One	Canyon Rd.	2nd St	Compliant	No, Not Required	None	Yes, looks faded	
642	Concrete	NE Intersection Corner	One	Canyon Rd.	Manhattan Loop	Compliant	No, Not Required	None	Yes, looks faded	
643	Concrete	NW Intersection Corner	One	Canyon Rd.	Manhattan Loop	Compliant	No, Not Required	None	Yes, looks faded	
644	Concrete	SE Intersection Corner	One	Canyon Rd.	Pine St	Compliant	No, Not Required	None	Yes	
645	Concrete	NE Intersection Corner	One	Canyon Rd.	Pine St	Compliant	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	Canyon Rd.	Quartz St	Compliant	No, Not Required	None	Yes	
	Concrete	NE Intersection Corner	One	, Canyon Rd.	Quartz St	Compliant	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	, Canyon Rd.	Rim Rd		No, Not Required	None	Yes	
	Concrete	SW Intersection Corner	One	, Canyon Rd.	NA		No, Not Required	None	No	Low
-	Concrete	NW Intersection Corner	One	Canyon Rd.	Central Ave		No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Oppenheimer Dr	Loma Vista Dr		No, Not Required	None	No	Low
	Concrete	SW Intersection Corner	One	Loma Vista Dr	Los Arboles Dr		No, Not Required	None	No	Low
	Concrete	SE Intersection Corner	One	Loma Vista Dr	Los Arboles Dr	Non-Compliant	No, Not Required	None	No	Low
	Concrete	Mid-block	One	Los Arboles Dr	NA	Non-Compliant	No, Not Required	None	No	Low
-	Concrete	SE Intersection Corner	One	Oppenheimer Dr	Loma Vista Dr	•	No, Not Required	None	No	Low
-			-			•	· · ·	None	No	
-	Concrete	NE Intersection Corner	Two	Oppenheimer Dr	Loma Vista Dr	•	No, Not Required			Low
	Concrete	Commercial Driveway	One	Oppenheimer Dr	NA		No, Not Required	None	No	Low
	Concrete	Commercial Driveway	One	Oppenheimer Dr	NA		No, Not Required	None	No	High
	Concrete	Commercial Driveway	One	Diamond Dr	NA		No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Diamond Dr	Trinity Dr	Compliant	Yes	None	Yes, looks faded	
	Concrete	SE Intersection Corner	One	Diamond Dr	Canyon Rd	Compliant	Yes	None	Yes, looks faded	
	Concrete	NE Intersection Corner	One	Diamond Dr	Canyon Rd	Compliant	Yes	None	Yes, looks faded	
-	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
667	Concrete	Commercial Driveway	One	Diamond Dr	NA	Non-Compliant	No, Not Required	None	Yes, looks faded	High
668	Concrete	Commercial Driveway	One	Diamond Dr	NA	Non-Compliant	No, Not Required	None	Yes, looks faded	High
669	Concrete	SE Intersection Corner	One	Diamond Dr	Orange	Compliant	Yes	None	Yes	
670	Concrete	Commercial Driveway	One	Diamond Dr	NA	Non-Compliant	No, Not Required	None	Yes, not big enough	Medium
671	Concrete	Commercial Driveway	One	Diamond Dr	NA	Non-Compliant	No, Not Required	None	Yes, not big enough	Medium
672	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
673	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
674	Concrete	Mid-block	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
675	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
676	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
677	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
678	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SE Intersection Corner	One	Diamond Dr	39th St	Compliant	No, Not Required	None	Yes, looks faded	
-	Concrete	NE Intersection Corner	One	Diamond Dr	40th St	•	No, Not Required	None	Yes, looks faded	
	Concrete	SE Intersection Corner	One	Diamond Dr	Arkansas Ave	Compliant	Yes	None	Yes, looks faded	1
	Concrete	Intersection Corner	One	Diamond Dr	Alabama Ave	-	No, Not Required	None	Yes	
	Concrete	SW Intersection Corner	One	Diamond Dr	36th St	-	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	Diamond Dr	36th St		No, Not Required	None	Yes	
	Concrete	SW Intersection Corner	One	Diamond Dr	35th St		No, Not Required	None	Yes, looks faded	1
	Concrete	Pedestrian Island	One	Diamond Dr	NA		No, Not Required	None	Yes, looks faded	-
	Concrete	Mid-block	One	Diamond Dr	NA		No, Not Required	None	Yes, looks faded	
00/	Concrete		Ulle		NA	Compliant	No, Not Required	None		

			-				-			
688	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes	
689	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes	
690	Concrete	SE Intersection Corner	Two	San Ildefonso	Chamisa St	Compliant	No, Not Required	None	Yes	
691	Concrete	SW Intersection Corner	One	Barranca Rd	El Viento St	Non-Compliant	No, Not Required	None	No	High
692	Concrete	SE Intersection Corner	One	Barranca Rd	El Viento St	Non-Compliant	No, Not Required	None	No	High
693	Concrete	SW Intersection Corner	One	Barranca Rd	El Conejo St	Non-Compliant	No, Not Required	None	No	High
694	Concrete	Mid-block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	High
695	Concrete	SW Intersection Corner	One	Barranca Rd	Camino Encantado	Non-Compliant	No, Not Required	None	No	High
696	Concrete	SE Intersection Corner	One	Barranca Rd	Loma Del Escolar St	Non-Compliant	No, Not Required	None	No	High
697	Concrete	SW Intersection Corner	One	Barranca Rd	Casacabel St	Non-Compliant	No, Not Required	None	No	High
698	Concrete	SW Intersection Corner	One	Barranca Rd	La Cureva St	Non-Compliant	No, Not Required	None	No	High
699	Concrete	Intersection Corner	One	Barranca Rd	Los Pueblos St	Non-Compliant	No, Not Required	None	No	High
700	Concrete	NE Intersection Corner	One	Barranca Rd	Navajo Rd	Compliant	No, Not Required	None	Yes	
701	Concrete	NW Intersection Corner	One	Barranca Rd	Navajo Rd	Non-Compliant	No, Not Required	None	No	High
702	Concrete	NE Intersection Corner	One	Barranca Rd	La Cureva St	Non-Compliant	No, Not Required	None	No	High
703	Concrete	NW Intersection Corner	One	Barranca Rd	La Cureva St	Non-Compliant	No, Not Required	None	No	High
704	Concrete	NE Intersection Corner	One	Barranca Rd	Casacabel St	Non-Compliant	No, Not Required	None	No	High
705	Concrete	NW Intersection Corner	One	Barranca Rd	Casacabel St	Non-Compliant	No, Not Required	None	No	High
706	Concrete	NE Intersection Corner	One	Barranca Rd	Loma Del Escolar St	Non-Compliant	No, Not Required	None	No	High
707	Concrete	NE Intersection Corner	Two	Barranca Rd	Loma Del Escolar St	Non-Compliant	No, Not Required	None	No	High
708	Concrete	NW Intersection Corner	One	Barranca Rd	Loma Del Escolar St	Non-Compliant	No, Not Required	None	No	High
709	Concrete	NE Intersection Corner	One	Barranca Rd	Don Brazos St	Non-Compliant	No, Not Required	None	No	High
710	Concrete	NW Intersection Corner	One	Barranca Rd	Don Brazos St	Non-Compliant	No, Not Required	None	No	High
711	Concrete	NE Intersection Corner	One	Barranca Rd	Venado St	Non-Compliant	No, Not Required	None	No	High
712	Concrete	NW Intersection Corner	One	Barranca Rd	Venado St	Non-Compliant	No, Not Required	None	No	High
713	Concrete	NE Intersection Corner	One	Barranca Rd	El Viento St	Non-Compliant	No, Not Required	None	No	High
714	Concrete	NE Intersection Corner	One	Barranca Rd	El Rayo St	Non-Compliant	No, Not Required	None	No	High
715	Concrete	SE Intersection Corner	One	San Ildefonso	Barranca Rd	Compliant	No, Not Required	None	Yes, looks faded	
716	Concrete	NW Intersection Corner	One	San Ildefonso	Chamisa St	Compliant	No, Not Required	None	Yes, looks faded	
717	Concrete	Roundabout Crosswalk	One	San Ildefonso	Diamond Dr	Compliant	No, Not Required	None	Yes	
718	Concrete	SW Intersection Corner	One	San Ildefonso	Hawk Dr	Non-Compliant	No, Not Required	None	No	High
719	Concrete	SE Intersection Corner	One	San Ildefonso	Hawk Dr	Non-Compliant	No, Not Required	None	No	High
720	Concrete	SW Intersection Corner	One	San Ildefonso	Camino Uva	Non-Compliant	No, Not Required	None	No	High
721	Concrete	SW Intersection Corner	One	San Ildefonso	Broadview Dr	Non-Compliant	No, Not Required	None	No	High
722	Concrete	SW Intersection Corner	One	San Ildefonso	La Mesa Cir	Non-Compliant	No, Not Required	None	No	High
723	Concrete	SW Intersection Corner	One	San Ildefonso	Alamo Rd	Non-Compliant	No, Not Required	None	No	High
724	Concrete	SE Intersection Corner	One	San Ildefonso	Alamo Rd	Non-Compliant	No, Not Required	None	No	High
725	Concrete	SW Intersection Corner	One	San Ildefonso	Cedro Ct	Non-Compliant	No, Not Required	None	No	High
726	Concrete	SE Intersection Corner	One	San Ildefonso	Cedro Ct	Non-Compliant	No, Not Required	None	No	High
727	Concrete	SW Intersection Corner	One	San Ildefonso	Big Rock Loop	Non-Compliant	No, Not Required	None	No	High
_		SE Intersection Corner	One	San Ildefonso	Big Rock Loop	Non-Compliant	No, Not Required	None		High
	Concrete	Mid-block	One	San Ildefonso	NA	Non-Compliant	No, Not Required	None	No	High
730	Concrete	NW Intersection Corner	One	San Ildefonso	Big Rock Loop	Non-Compliant	No, Not Required	None	No	High
731	Concrete	NE Intersection Corner	One	San Ildefonso	Sioux St	Non-Compliant	No, Not Required	None	No	High
-	Concrete	NE Intersection Corner	One	San Ildefonso	N Mesa Rd	Non-Compliant	No, Not Required	None	No	High
733	Concrete	NW Intersection Corner	One	San Ildefonso	N Mesa Rd	Non-Compliant	No, Not Required	None	No	High
734	Concrete	NE Intersection Corner	One	San Ildefonso	N Mesa Rd	Non-Compliant	No, Not Required	None	No	High

743	Concrete	NW Intersection Corner	One	San Ildefonso	Hawk Dr	Non-Compliant	No, Not Required	None	No	High
-	Concrete	Mid-block	One	San Ildefonso	Diamond Dr	Non-Compliant	No, Not Required	None	No	Low
	Concrete	Roundabout Crosswalk	One	San Ildefonso	Diamond Dr	Compliant	No, Not Required	None	Yes	LOW
-	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes	
	Concrete	Pedestrian Island	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Mid-block	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Diamond Dr	Urban St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SW Intersection Corner	One	Diamond Dr	Urban St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Diamond Dr	40th St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SW Intersection Corner	One	Diamond Dr	40th St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Diamond Dr	Sycamore St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SW Intersection Corner	One	Diamond Dr	Sycamore St	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Diamond Dr	University Dr	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SW Intersection Corner	One	Diamond Dr	University Dr	· ·	· · ·	None	Yes, looks faded	
			One	Diamond Dr	NA	Compliant	No, Not Required No, Not Required		Yes, looks faded	
	Concrete	Commercial Driveway			NA	Compliant		None	,	
	Concrete	Commercial Driveway	One	Diamond Dr		Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Diamond Dr	Canyon Rd	Compliant	Yes	None	Yes, looks faded	
	Concrete	SW Intersection Corner	One	Diamond Dr	Canyon Rd	Compliant	Yes	None	Yes, looks faded	High
	Concrete	NW Intersection Corner	Two	Diamond Dr Diamond Dr	Trinity Dr	Non-Compliant	Yes Yes	None	No No	High
	Concrete Concrete	SW Intersection Corner NE Intersection Corner	One One	Diamond Dr	Trinity Dr W Rd	Non-Compliant Compliant	Yes	None None	Yes	nigii
	Concrete	NW Intersection Corner	One	Diamond Dr	W Rd	· · · ·	Yes	None	Yes	
				E Rd	1	Compliant	1			Low
	Concrete Concrete	NW Intersection Corner Pedestrian Island	One One	E Rd	Tewa Loop NA	Non-Compliant Non-Compliant	No, Not Required	None None	Yes, too small No	Low Low
	Concrete	Mid-block	One	E Rd	NA	•	No, Not Required	None	No	
	Concrete	Commercial Driveway	One	E Rd	NA	Non-Compliant Non-Compliant	No, Not Required No, Not Required	None	No	Low Low
		,	One	E Rd	NA				No	
	Concrete	Commercial Driveway	One	E Rd		Non-Compliant	No, Not Required	None	-	Low
	Concrete Concrete	NE Intersection Corner Mid-block	One	E Rd	Sombrillo Ct NA	Non-Compliant	No, Not Required	None None	Yes, too small No	Low
		Pedestrian Island	One	E Rd	NA	Non-Compliant	No, Not Required	None	No	Low
	Concrete Concrete	Intersection Corner	One		4th St	Non-Compliant	No, Not Required No, Not Required	None	No	Low NMDOT
				Trinity Dr		Non-Compliant	, ,			
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA Knocht St	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Intersection Corner	Two	Trinity Dr	Knecht St	Non-Compliant	Yes, check distance	None	No	NMDOT
	Concrete	Intersection Corner	One	Trinity Dr	NA		No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	Two	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
808	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT

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809	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
810	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
811	Concrete	NW Intersection Corner	One	Trinity Dr	15th St	Non-Compliant	Yes	none	Yes, looks faded	NMDOT
812	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
813	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
814	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
815	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
816	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
817	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
818	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
819	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
820	Concrete	NE Intersection Corner	One	Trinity Dr	20th St	Compliant	No, Not Required	None	Yes	NMDOT
823	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
824	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
825	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
826	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
827	Concrete	NE Intersection Corner	One	Trinity Dr	Oppenheimer Dr	Non-Compliant	Yes	None	No	NMDOT
828	Concrete	NW Intersection Corner	One	Trinity Dr	Oppenheimer Dr	Non-Compliant	Yes	None	No	NMDOT
829	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
830	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
831	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
832	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
833	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
834	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
835	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
836	Concrete	Commercial Driveway	Two	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
837	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
838	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
839	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
840	Concrete	NE Intersection Corner	One	Trinity Dr	36th St	Non-Compliant	No, Not Required	None	No	NMDOT
841	Concrete	NW Intersection Corner	One	Trinity Dr	36th St	Non-Compliant	No, Not Required	None	No	NMDOT
842	Concrete	NE Intersection Corner	One	Trinity Dr	37th St	Non-Compliant	No, Not Required	None	No	NMDOT
843	Concrete	NE Intersection Corner	One	Trinity Dr	39th St	Non-Compliant	No, Not Required	None	No	NMDOT
844		NW Intersection Corner	One	Diamond Dr	Trinity Dr	Non-Compliant	Yes	None	No	NMDOT
		NE Intersection Corner	One	Trinity Dr	41st St	Non-Compliant	No, Not Required	None	No	NMDOT
846	Concrete	NE Intersection Corner	One	Trinity Dr	42nd St	Non-Compliant	No, Not Required	None	No	NMDOT
847		NW Intersection Corner	One	Trinity Dr	42nd St	Non-Compliant	No, Not Required	None	No	NMDOT
		NE Intersection Corner	One	Trinity Dr	43rd St	Non-Compliant	No, Not Required	None	No	NMDOT
849		NW Intersection Corner	One	Trinity Dr	43rd St	Non-Compliant	No, Not Required	None	No	NMDOT
850		NE Intersection Corner	One	Trinity Dr	44th St	Non-Compliant	No, Not Required	None	No	NMDOT
851		NW Intersection Corner	One	Trinity Dr	44th St	Non-Compliant	No, Not Required	None	No	NMDOT
852		NE Intersection Corner	One	Trinity Dr	45th St	Non-Compliant	No, Not Required	None	No	NMDOT
		NE Intersection Corner	One	Trinity Dr	46th St	Non-Compliant	No, Not Required	None	No	NMDOT
		SE Intersection Corner	One	48th St	47th St	Non-Compliant	No, Not Required	None	No	Medium
-		Mid-block	One	48th St	NA	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Sandia Dr	47th St	Non-Compliant	No, Not Required	None	No	Medium
857	Concrete	SE Intersection Corner	One	Sandia Dr	47th St	Non-Compliant	No, Not Required	None	No	Medium

858	Concrete	SW Intersection Corner	One	Sandia Dr	46th St	Non-Compliant	No, Not Required	None	No	Medium
859	Concrete	SE Intersection Corner	One	Sandia Dr	46th St	Non-Compliant	No, Not Required	None	No	Medium
860	Concrete	SW Intersection Corner	One	Sandia Dr	45th St	Non-Compliant	No, Not Required	None	No	Medium
861	Concrete	SE Intersection Corner	One	Sandia Dr	45th St	Non-Compliant	No, Not Required	None	No	Medium
862	Concrete	SW Intersection Corner	One	Sandia Dr	44th St	Non-Compliant	No, Not Required	None	No	Medium
863	Concrete	SE Intersection Corner	One	Sandia Dr	44th St	Non-Compliant	No, Not Required	None	No	Medium
864	Concrete	SW Intersection Corner	One	Sandia Dr	43rd St	Non-Compliant	No, Not Required	None	No	Medium
865	Concrete	SE Intersection Corner	One	Sandia Dr	43rd St	Non-Compliant	No, Not Required	None	No	Medium
866	Concrete	SW Intersection Corner	One	Sandia Dr	42nd St	Non-Compliant	No, Not Required	None	No	Medium
867	Concrete	SE Intersection Corner	One	Sandia Dr	41st St	Non-Compliant	No, Not Required	None	No	Medium
868	Concrete	Mid-block	One	Sandia Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
869	Concrete	SW Intersection Corner	One	Sandia Dr	40th St	Non-Compliant	No, Not Required	None	No	Medium
870	Concrete	SE Intersection Corner	One	Sandia Dr	40th St	Non-Compliant	No, Not Required	None	No	Medium
871	Concrete	Commercial Driveway	One	Sandia Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
872	Concrete	SE Intersection Corner	Two	Diamond Dr	Sandia Dr	Compliant	Yes	None	Yes	
	Concrete	Intersection Corner	One	Orange St	39th St	Compliant	No, Not Required	None	Yes	1
874	Concrete	Intersection Corner	One	Orange St	36th St	Non-Compliant	No, Not Required	None	No	High
876	Concrete	Commercial Driveway	One	Orange St	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	, Commercial Driveway	One	Orange St	39th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Diamond Dr	Orange St	Compliant	Yes	None	Yes	
	Concrete	NW Intersection Corner	Two	Diamond Dr	Sandia Dr	Compliant	Yes	None	Yes	1
-	Concrete	NE Intersection Corner	One	Sandia Dr	40th St	Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	Sandia Dr	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	Mid-block	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
-	Concrete	Mid-block	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Pedestrian Island	One	Diamond Dr	Trinity Dr	Compliant	Yes	None	Yes	
	Concrete	Pedestrian Island	One	Diamond Dr	Trinity Dr	Compliant	Yes	None	Yes	
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
-	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
-	Concrete	SW Intersection Corner	One	Trinity Dr	35th St	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SE Intersection Corner	One	Trinity Dr	35th St	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SW Intersection Corner	One	Trinity Dr	Canyon View	Non-Compliant	No, Not Required	None	No	NMDOT
-	Concrete	SE Intersection Corner	One	Trinity Dr	Canyon View	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SW Intersection Corner	One	Trinity Dr	Timber Ridge Road	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SE Intersection Corner	One	Trinity Dr	Timber Ridge Road	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SW Intersection Corner	One	Trinity Dr	Timber Ridge Road	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SE Intersection Corner	One	Trinity Dr	Timber Ridge Road	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	SW Intersection Corner	One		Oppenheimer Dr	Non-Compliant	Yes	None	No	NMDOT
-	Concrete	SE Intersection Corner	One	Trinity Dr Trinity Dr	Oppenheimer Dr	Non-Compliant	Yes	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA		No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
		Commercial Driveway	One		NA				No	NMDOT
	Concrete			Trinity Dr		Non-Compliant	No, Not Required	None		
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
-	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
905	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT

906	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
907	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
908	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
909	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
910	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
911	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
912	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
913	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
914	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
915	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
916	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
917	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
918	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
919	Concrete	Commercial Driveway	Two	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
920	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
921	Concrete	SW Intersection Corner	One	Trinity Dr	15th St	Compliant	Yes	None	Yes	
922	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
923	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
924	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
925	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
926	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
927	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
928	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
929	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
930	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
931	Concrete	Commercial Driveway	One	Trinity Dr	NA	Non-Compliant	No, Not Required	None	No	NMDOT
932	Concrete	SW Intersection Corner	One	Trinity Dr	Knecht St	Compliant	Yes	None	Yes	
939	Concrete	Mid-block	One	E Rd	NA	Non-Compliant	No, Not Required	None	No	NMDOT
940	Concrete	Pedestrian Island	One	E Rd	NA	Non-Compliant	No, Not Required	None	No	NMDOT
941	Concrete	Pedestrian Island	One	E Rd	NA	Non-Compliant	No, Not Required	None	No	NMDOT
942	Concrete	Pedestrian Island	One	NM 4	Rover Blvd	Compliant	Yes	None	Yes	
943	Concrete	Commercial Driveway	One	NM 4	NA	Non-Compliant	No, Not Required	None	No	High
944	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
945	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
946	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
947	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
948	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
949	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
950	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
951	Concrete	SW Intersection Corner	One	NM 4	Bonnie View Dr	Compliant	No, Not Required	None	Yes	
952	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
953	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
954	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
955	Concrete	Commercial Driveway	One	NM 4	NA	Compliant	No, Not Required	None	Yes	
956	Concrete	SW Intersection Corner	One	NM 4	Rover Blvd	Compliant	Yes	None	Yes	
	Concrete	SE Intersection Corner	One	Karen Cir	Karen Cir	Non-Compliant	No, Not Required	None	No	Medium
958	Concrete	Mid-block	One	Karen Cir	NA	Non-Compliant	No, Not Required	None	No	Medium

959	Concrete	Mid-block	One	Karen Cir	NA	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Intersection Corner	One	Karen Cir	Karen Cir	Non-Compliant	No, Not Required	None	No	Medium
		Mid-block	One	Karen Cir	NA	Non-Compliant	No, Not Required	None	No	Medium
		Intersection Corner	One	NM 4	Grand Canyon Dr	Compliant	Yes	None	Yes	meanan
	Concrete	Commercial Driveway	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	No	-
		Mid-block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, possible	1
	Concrete	NE Intersection Corner	One	Grand Canyon Dr	La Paloma Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Mid-block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	Wiculum
	Concrete	Mid-block	One	Grand Canyon Dr	Mesa Verde St	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Mid-block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	Wiculum
	Concrete	Intersection Corner	One	Grand Canyon Dr	Canyon Vista St	Compliant	No, Not Required	None	Yes, looks faded	
		Mid-block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		NW Intersection Corner	One	Grand Canyon Dr	Monte Vista St			None		+
		NE Intersection Corner	One		Monte Vista St	Compliant	No, Not Required No, Not Required	Possible bushes	Yes, looks faded	
				Grand Canyon Dr		Compliant			Yes	
		Mid-block	One	Grand Canyon Dr	La Vista Dr	Compliant	No, Not Required	None	Yes	
	Concrete	NE Intersection Corner	One	Grand Canyon Dr	NA Canada Way	Compliant	No, Not Required	None	Yes Voc. Jooks foded	+
	Concrete	SE Intersection Corner	Two	Grand Canyon Dr	Canada Way	Compliant	No, Not Required	None	Yes, looks faded	+
	Concrete	Mid-block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Intersection Corner	One	Grand Canyon Dr	Sierra Vista Dr	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Commercial Driveway	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Commercial Driveway	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Balboa Dr	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Mid-block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	Commercial Driveway	One	Grand Canyon Dr	NA	Non-Compliant	No, Not Required	None	No	High
984	Concrete	Commercial Driveway	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
985	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Alhambra Dr	Compliant	No, Not Required	None	Yes, looks faded	
986	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Sherwood Blvd	Compliant	No, Not Required	None	Yes, looks faded	
987	Concrete	NE Intersection Corner	One	Grand Canyon Dr	Beryi St	Compliant	No, Not Required	None	Yes, looks faded	
989	Concrete	Intersection Corner	One	Grand Canyon Dr	Rover Blvd	Compliant	No, Not Required	None	Yes, looks faded	
990	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Richard Ct	Compliant	No, Not Required	None	Yes, looks faded	
991	Concrete	SE Intersection Corner	One	Grand Canyon Dr	Richard Ct	Compliant	No, Not Required	None	Yes, looks faded	
992	Concrete	NW Intersection Corner	One	Grand Canyon Dr	Richard Ct	Non-Compliant	No, Not Required	None	No	Medium
993	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Catherine Ave	Compliant	No, Not Required	None	Yes, looks faded	
994	Concrete	NW Intersection Corner	One	Grand Canyon Dr	Louise Ave	Compliant	No, Not Required	None	Yes, looks faded	
995	Concrete	NE Intersection Corner	One	Grand Canyon Dr	Louise Ave	Compliant	No, Not Required	None	Yes, looks faded	
996	Concrete	SE Intersection Corner	One	Grand Canyon Dr	Aragon Ave	Compliant	No, Not Required	None	Yes, looks faded	
997	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Layton Ave	Compliant	No, Not Required	None	Yes, looks faded	
998	Concrete	NE Intersection Corner	One	Grand Canyon Dr	Paige Loop W	Compliant	No, Not Required	None	Yes, looks faded	
999	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Ridgecrest Ave	Compliant	No, Not Required	None	Yes, looks faded	
1,000	Concrete	SE Intersection Corner	One	Grand Canyon Dr	Ridgecrest Ave	Compliant	No, Not Required	None	Yes, looks faded	
1,001	Concrete	NE Intersection Corner	One	Grand Canyon Dr	Paige Loop E	Compliant	No, Not Required	None	Yes, looks faded	
1,002	Concrete	NE Intersection Corner	One	Bryce Ave	Hamlin Ct	Compliant	No, Not Required	None	Yes, looks faded	1
1,003	Concrete	NE Intersection Corner	One	Bryce Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Low
1,004	Concrete	NE Intersection Corner	One	Bryce Ave	Aragon Ave	Non-Compliant	No, Not Required	None	No	Low
		NE Intersection Corner	One	Bryce Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Low
	Concrete	Commercial Driveway	One	Bryce Ave	NA	Non-Compliant	No, Not Required	None	No	Low
	Concrete	Commercial Driveway	One	Bryce Ave	NA		No, Not Required	None	No	Low

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1,008	Concrete	Commercial Driveway	One	Bryce Ave	NA	Non-Compliant	No, Not Required	None	No	Low
1,009	Concrete	Commercial Driveway	One	Bryce Ave	NA	Non-Compliant	No, Not Required	None	No	Low
1,010	Concrete	NE Intersection Corner	One	Bryce Ave	Rover Blvd	Non-Compliant	No, Not Required	None	No	High
1,011	Concrete	NW Intersection Corner	Two	Longview Dr	Rover Blvd	Compliant	No, Not Required	None	Yes	
1,012	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,013	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,014	Concrete	NW Intersection Corner	One	Longview Dr	Bonnie View Dr	Compliant	No, Not Required	None	Yes	
1,015	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,016	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,017	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
	Concrete	NE Intersection Corner	One	Longview Dr	Sherwood Blvd	Compliant		None	Yes	
		Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,020	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,021	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant		None	No	High
1,022	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,022	Concrete	Mid-block	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
1,023	Concrete	Intersection Corner	One	Longview Dr	Bonnie View Dr	Non-Compliant	No, Not Required	None	No	High
-	Concrete	SW Intersection Corner	One	Longview Dr	Village Pl	Non-Compliant		None	No	High
				-	-				No	
1,026	Concrete	Mid-block	One	Longview Dr	NA	Non-Compliant	No, Not Required	None		High
1,027	Concrete	Mid-block	One	Longview Dr	NA	Non-Compliant	, I	None	No	High
1,028	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	, ,	None	No	High
		Commercial Driveway	One	Longview Dr	NA	Non-Compliant	, ,	None	No	High
1,030	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant		None	No	High
1,031	Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	High
-	Concrete	SE Intersection Corner	One	Bryce Ave	Rover Blvd	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	SW Intersection Corner	One	Bryce Ave	Cheryl Ave	Non-Compliant	· · ·	None	No	Medium
1,034	Concrete	SE Intersection Corner	One	Bryce Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,035	Concrete	SW Intersection Corner	One	Bryce Ave	Louise Ave	Non-Compliant		None	No	Medium
1,036	Concrete	SE Intersection Corner	One	Bryce Ave	Louise Ave	Non-Compliant	No, Not Required	None	No	Medium
1,037	Concrete	SW Intersection Corner	One	Bryce Ave	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium
1,038	Concrete	SW Intersection Corner	Two	Bryce Ave	Paige Loop W	Compliant	No, Not Required	None	Yes	
1,039	Concrete	SW Intersection Corner	Two	Bryce Ave	Paige Loop E	Compliant	No, Not Required	None	Yes	
1,040	Concrete	SE Intersection Corner	Two	Bryce Ave	Paige Loop E	Compliant	No, Not Required	None	Yes	
1,041	Concrete	SW Intersection Corner	One	Bryce Ave	Meadow Ln	Compliant	No, Not Required	None	Yes	
1,042	Concrete	SW Intersection Corner	One	La Paloma Dr	Yosemite Dr	Non-Compliant	No, Not Required	None	No	Medium
1,043	Concrete	NE Intersection Corner	One	La Paloma Dr	La Vista Dr	Non-Compliant	No, Not Required	Yes	No	High
1,044	Concrete	NW Intersection Corner	One	La Paloma Dr	La Vista Dr	Non-Compliant	No, Not Required	None	No	Medium
1,045	Concrete	SW Intersection Corner	One	Mesa Verde St	Valle Vista St	Non-Compliant	No, Not Required	Yes	No	High
1,046	Concrete	NW Intersection Corner	One	Mesa Verde St	Valle Vista St	Non-Compliant	No, Not Required	None	No	Medium
1,047	Concrete	NW Intersection Corner	One	Grand Canyon Dr	Sierra Vista Dr	Compliant	No, Not Required	None	Yes, looks faded	
1,048	Concrete	SE Intersection Corner	One	Grand Canyon Dr	Alhambra Dr	Compliant	No, Not Required	None	Yes, looks faded	
		SE Intersection Corner	One	Grand Canyon Dr	Balboa Dr	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NE Intersection Corner	One	Canada Way	Canada Cir	Non-Compliant	No, Not Required	None	No	Medium
1,051	Concrete	NE Intersection Corner	One	Canada Way	Barcelona Ave	Non-Compliant		None	No	Medium
1,052	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Canada Way	Compliant		None	Yes, looks faded	Medium
1,053	Concrete	SE Intersection Corner	One	Canada Way	Canada Cir	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Canada Way	Barcelona Ave	Non-Compliant	No, Not Required	None	No	Medium
1,034	Conciette		One	Canada Way		Hon compliant	no, not nequired	none		Mculum

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1,055	Concrete	NW Intersection Corner	One	Grand Canyon Dr	La Vista Dr	Compliant	No, Not Required	None	Yes	
1,056	Concrete	NW Intersection Corner	One	Grand Canyon Dr	Sherwood Blvd	Compliant	No, Not Required	None	Yes, looks faded	
1,057	Concrete	NW Intersection Corner	One	Sherwood Blvd	Barcelona Ave	Non-Compliant	No, Not Required	None	No	Medium
1,058	Concrete	NE Intersection Corner	One	Sherwood Blvd	Barcelona Ave	Non-Compliant	No, Not Required	None	No	Medium
1,059	Concrete	NW Intersection Corner	One	Sherwood Blvd	Canada Way	Non-Compliant	No, Not Required	None	No	Medium
1,060	Concrete	NE Intersection Corner	One	Sherwood Blvd	Canada Way	Non-Compliant	No, Not Required	None	No	Medium
1,061	Concrete	SE Intersection Corner	One	Grand Canyon Dr	Sherwood Blvd	Compliant	No, Not Required	None	Yes, looks faded	
1,062	Concrete	NE Intersection Corner	One	Grand Canyon Dr	Sherwood Blvd	Compliant	No, Not Required	None	Yes, looks faded	
1,063	Concrete	SE Intersection Corner	One	Sherwood Blvd	Fort Union Ave	Non-Compliant	No, Not Required	None	No	Medium
1,064	Concrete	NE Intersection Corner	One	Sherwood Blvd	Fort Union Ave	Non-Compliant	No, Not Required	None	No	Medium
1,065	Concrete	SE Intersection Corner	One	Sherwood Blvd	Aztec Ave	Non-Compliant	No, Not Required	Yes	No	Medium
1,066	Concrete	SE Intersection Corner	One	Sherwood Blvd	Longview Dr	Compliant	No, Not Required	None	Yes	
1,067	Concrete	Commercial Driveway	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	No	
1,068	Concrete	Commercial Driveway	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	No	
1,069	Concrete	Commercial Driveway	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	No	
-	Concrete	Commercial Driveway	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	No	
	Concrete	Commercial Driveway	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	No	-
1,072		Commercial Driveway	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	No	
1,073		SE Intersection Corner	Two	NM-4	Sherwood Blvd	Compliant	No, Not Required	None	No	
	Concrete	SE Intersection Corner	One	Meadow Ln	Altura Cir	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Meadow Ln	Granada Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Meadow Ln	Isleta Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Meadow Ln	Joya Loop	Non-Compliant	No, Not Required	None	No	Medium
1,078		NE Intersection Corner	One	Meadow Ln	Kayenta Dr	Non-Compliant	No, Not Required	None	No	Medium
1,079		SW Intersection Corner	One	Overlook Rd	Not found	Non-Compliant	No, Not Required	None	No	Medium
1,080		SE Intersection Corner	One	Overlook Rd	Not found	Non-Compliant	No, Not Required	None	No	Medium
						· · ·			Yes, looks faded	weulum
1,085		NW Intersection Corner	One	Grand Canyon Dr	Paige Loop E	Compliant	No, Not Required	None		
	Concrete	NE Intersection Corner	Two	Bryce Ave	Paige Loop E	Compliant	No, Not Required	None	Yes	
1,087		NW Intersection Corner	Two	Bryce Ave	Paige Loop E	Compliant	No, Not Required	None	Yes	_
1,088		NW Intersection Corner	Two	Paige Loop E	Paige Ct	Compliant	No, Not Required	None	Yes	_
	Concrete	SE Intersection Corner	One	Grand Canyon Dr	Layton Ave	Compliant	No, Not Required	None	Yes, looks faded	_
	Concrete	NW Intersection Corner	One	Grand Canyon Dr	Paige Loop W	Compliant	No, Not Required	None	Yes, looks faded	
,	Concrete	Intersection Corner	One	Paige Loop W	Pruitt Ave	Compliant	No, Not Required	None	Yes	
1,092		SE Intersection Corner	Two	Bryce Ave	Paige Loop	Compliant	No, Not Required	None	Yes	
1,093	Concrete	NE Intersection Corner	Two	Bryce Ave	Paige Loop	Compliant	No, Not Required	None	Yes	
1,094	Concrete	NW Intersection Corner	Two	Bryce Ave	Paige Loop	Compliant	No, Not Required	None	Yes	
1,095		SE Intersection Corner	One	Paige Loop E	Paige Ct	Compliant	No, Not Required	None	Yes	
1,096	Concrete	SW Intersection Corner	One	Meadow Ln	Todd Loop N	Compliant	No, Not Required	None	Yes	
1,097	Concrete	SW Intersection Corner	One	Meadow Ln	Paul Pl	Compliant	No, Not Required	None	Yes	
	Concrete	NW Intersection Corner	One	Rover Blvd	Jeffery Pl	Compliant	No, Not Required	None	Yes	
	Concrete	NW Intersection Corner	One	Rover Blvd	Kris Ct	Compliant	No, Not Required	None	Yes	
	Concrete	SE Intersection Corner	One	Rover Blvd	Kendall Dr	Non-Compliant	No, Not Required	None	No	High
-	Concrete	NW Intersection Corner	One	Rover Blvd	Kimberly Ln	Compliant	No, Not Required	None	Yes	
1,102	Concrete	SW Intersection Corner	One	Rover Blvd	Kimberly Ln	Compliant	No, Not Required	None	Yes	
1,103	Concrete	SE Intersection Corner	One	Kimberly Ln	Kolleen Ct	Non-Compliant	No, Not Required	None	No	High
1,104	Concrete	NW Intersection Corner	One	Rover Blvd	Kimberly Ln	Non-Compliant	No, Not Required	None	No	Medium
1,105	Concrete	SE Intersection Corner	One	Rover Blvd	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium

1,106	Concrete	SE Intersection Corner	One	Rover Blvd	Azure Dr	Non-Compliant	No, Not Required	None	No	Medium
1,107	Concrete	NE Intersection Corner	One	Rover Blvd	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium
1,108	Concrete	NW Intersection Corner	One	Rover Blvd	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium
1,109	Concrete	NW Intersection Corner	One	Aragon Ave	Kilby Ave	Non-Compliant	No, Not Required	None	No	Medium
1,110	Concrete	SW Intersection Corner	One	Aragon Ave	Kilby Ave	Non-Compliant	No, Not Required	None	No	Medium
1,111	Concrete	NW Intersection Corner	One	Aragon Ave	Donna Ave	Non-Compliant	No, Not Required	Yes	No	Medium
1,112	Concrete	SE Intersection Corner	One	Aragon Ave	Brighton Dr	Non-Compliant	No, Not Required	None	No	Medium
1,113	Concrete	SW Intersection Corner	One	Aragon Ave	Garver Ln	Non-Compliant	No, Not Required	None	No	Medium
1,114	Concrete	NW Intersection Corner	One	Aragon Ave	Garver Ln	Non-Compliant	No, Not Required	None	No	Medium
1,115	Concrete	NE Intersection Corner	One	Grand Canyon Dr	Aragon Ave	Compliant	No, Not Required	None	Yes, looks faded	
1,116	Concrete	SW Intersection Corner	One	Grand Canyon Dr	Aragon Ave	Compliant	No, Not Required	None	Yes, looks faded	
1,117	Concrete	NW Intersection Corner	One	Grand Canyon Dr	Aragon Ave	Compliant	No, Not Required	None	Yes, looks faded	
1,118	Concrete	NE Intersection Corner	One	Aragon Ave	Pruitt Ave	Compliant	No, Not Required	None	Yes	
1,119	Concrete	SW Intersection Corner	One	Aragon Ave	Bryce Ave	Non-Compliant	No, Not Required	None	No	Medium
1,120	Concrete	NW Intersection Corner	One	Aragon Ave	Bryce Ave	Non-Compliant	No, Not Required	None	No	Medium
1,121	Concrete	NE Intersection Corner	One	Aragon Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium
1,122	Concrete	SW Intersection Corner	One	Aragon Ave	Connie Ave	Non-Compliant	No, Not Required	Yes	No	Medium
1,123	Concrete	NW Intersection Corner	One	Connie Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,124	Concrete	Commercial Driveway	One	Cheryl Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
1,125	Concrete	SE Intersection Corner	One	Cheryl Ave	Cheryl Ct	Non-Compliant	No, Not Required	None	No	Medium
1,126	Concrete	Mid-block	One	Cheryl Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
1,127	Concrete	SW Intersection Corner	One	Cheryl Ave	Cheryl Ct	Non-Compliant	No, Not Required	None	No	Medium
1,128	Concrete	SE Intersection Corner	One	Cheryl Ave	Cheryl Ct	Non-Compliant	No, Not Required	None	No	Medium
1,129	Concrete	Mid-block	One	Cheryl Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
1,130	Concrete	SW Intersection Corner	One	Cheryl Ave	Cheryl Ct	Non-Compliant	No, Not Required	None	No	Medium
1,131	Concrete	NE Intersection Corner	One	Bryce Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,132	Concrete	NW Intersection Corner	One	Bryce Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,133	Concrete	NE Intersection Corner	One	Aragon Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,134	Concrete	NW Intersection Corner	One	Aragon Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,135	Concrete	SE Intersection Corner	One	Aragon Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,136	Concrete	SW Intersection Corner	One	Aragon Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
1,139	Concrete	Mid-block	One	Cheryl Ct	NA	Non-Compliant	No, Not Required	None	No	Medium
1,140	Concrete	Mid-block	One	Cheryl Ct	NA	Non-Compliant	No, Not Required	None	No	Medium
1,141	Concrete	Mid-block	One	Cheryl Ct	NA	Non-Compliant	No, Not Required	None	No	Medium
1,142	Concrete	Mid-block	One	Cheryl Ct	NA	Non-Compliant	No, Not Required	None	No	Medium
1,143	Concrete	Mid-block	One	Cheryl Ct	NA	Non-Compliant	No, Not Required	None	No	Medium
1,144	Concrete	SE Intersection Corner	r	Cheryl Ave	Cheryl Ct	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Paige Loop W	Pruitt Ave	Compliant	No, Not Required	None	Yes	
1,146		NW Intersection Corner	One	Bryce Ave	Hamlin Ct	Compliant	No, Not Required	None	Yes	1
1,148	Concrete	NW Intersection Corner	One	Aster	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
-		NW Intersection Corner		Bryce Ave	Cheryl Ave	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	SW Intersection Corner	One	Cheryl Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Cheryl Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Cheryl Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Aragon Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Aragon Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium
· · · ·	Concrete	NW Intersection Corner	One	Bryce Ave	Connie Ave	Non-Compliant	No, Not Required	None	No	Medium

1,156 Co	oncrete	SW Intersection Corner	One	Grand Canyon Dr	Ridgecrest Ave	Compliant	No, Not Required	None	Yes, looks faded	
1,157 Co		SE Intersection Corner	One		Ridgecrest Ave	Compliant		None	Yes, looks faded	
1,157 CO		SW Intersection Corner	One		Ridgecrest Ave	Non-Compliant	, ,	None	No	Medium
1,159 Co		SE Intersection Corner	One		Ridgecrest Ave	Non-Compliant	, ,	None	No	Medium
1,159 CO		NW Intersection Corner	One	Aragon Ave	Ridgecrest Ave	Non-Compliant		None	No	Medium
1,161 Co		NE Intersection Corner	One	Aragon Ave	Ridgecrest Ave	Non-Compliant		None	No	Medium
1,161 CO		NE Intersection Corner	One	Layton Ave	Ridgecrest Ave	Non-Compliant		None	No	Medium
1,163 Co		NW Intersection Corner	One	Garver Ln	Catherine Ave	-		None	No	Medium
1,164 Co			One			Non-Compliant		None	No	Medium
1,164 CO		NE Intersection Corner	One	Garver Ln	Catherine Ave Donna Ave	Non-Compliant	· · ·	None	No	Medium
		SW Intersection Corner		Aragon Ave		Non-Compliant				
1,166 Co		NE Intersection Corner	One		Brighton Dr	Non-Compliant	, ,	None	No	Medium
1,168 Co		SE Intersection Corner	One		Brighton Pl	Non-Compliant	, ,	None	No	Medium
1,169 Co		SW Intersection Corner	One	-	Brighton Pl	Non-Compliant	, ,	None	No	Medium
1,170 Co		NW Intersection Corner	One		Brighton Dr	Non-Compliant		None	No	Medium
1,171 Co		NW Intersection Corner	One	-	Brighton Pl	Non-Compliant		None	No	Medium
1,172 Co		NE Intersection Corner	One	-	Brighton Pl	Non-Compliant		None	No	Medium
1,173 Co		SE Intersection Corner	One	Grand Canyon Dr	Catherine Ave	Compliant		None	Yes, looks faded	
1,174 Co		NE Intersection Corner	One	· · · · ·	Richard Ct	Non-Compliant		None	No	Medium
1,175 Co		NE Intersection Corner	One	Aster	Aster	Non-Compliant	, ,	None	No	Medium
1,176 Co		NW Intersection Corner	One	Aster	Yarrow	Non-Compliant	No, Not Required	None	No	Medium
1,177 Co		NE Intersection Corner	One	Aster	Yarrow	Non-Compliant	, ,	None	No	Medium
1,178 Co	oncrete	NW Intersection Corner	One	Aster	Aster	Non-Compliant	No, Not Required	None	No	Medium
1,179 Co	oncrete	NW Intersection Corner	One	Aster	Santolina	Non-Compliant	No, Not Required	None	No	Medium
1,180 Co	oncrete	SW Intersection Corner	One	Aster	Lantana	Non-Compliant	No, Not Required	None	No	Medium
1,181 Co	oncrete	NE Intersection Corner	One	Aster	Aster	Non-Compliant	No, Not Required	None	No	Medium
1,182 Co	oncrete	Intersection Corner	One	Aster	Yarrow	Non-Compliant	No, Not Required	None	No	Medium
1,183 Co	oncrete	Intersection Corner	One	Aster	Yarrow	Non-Compliant	No, Not Required	None	No	Medium
1,184 Co	oncrete	Mid-block	One	Aster	NA	Non-Compliant	No, Not Required	None	No	Medium
1,185 Co	oncrete	Intersection Corner	One	Aster	NA	Non-Compliant	No, Not Required	None	No	Medium
1,186 Co	oncrete	SW Intersection Corner	One	Aster	Santolina	Non-Compliant	No, Not Required	None	No	Medium
1,187 Co	oncrete	SE Intersection Corner	One	Aster	Lantana	Non-Compliant	No, Not Required	None	No	Medium
1,188 Co	oncrete	SE Intersection Corner	One	Longview Dr	Village Pl	Non-Compliant	No, Not Required	None	No	Medium
1,189 Co	oncrete	NW Intersection Corner	One	Longview Dr	Bonnie View Dr	Compliant	No, Not Required	None	Yes	
1,190 Co	oncrete	SE Intersection Corner	One	NM-4	Bonnie View Dr	Compliant	No, Not Required	None	Yes	
1,191 Co	oncrete	NE Intersection Corner	One	Sherwood Blvd	Aztec Ave	Compliant	No, Not Required	None	Yes	
1,192 Co	oncrete	Intersection Corner	One	Grand Canyon Dr	Beryi St	Compliant	No, Not Required	None	Yes, looks faded	
1,193 Co	oncrete	NE Intersection Corner	One	Walnut St	33rd St	Non-Compliant	No, Not Required	None	No	Medium
1,194 Co		SW Intersection Corner	One	Walnut St	32nd St	Non-Compliant		None	No	Medium
1,195 Co	oncrete	SE Intersection Corner	One	Walnut St	32nd St	Non-Compliant	No, Not Required	None	No	Medium
1,196 Co		SE Intersection Corner	One	Walnut St	Villa St	Non-Compliant		None	No	Medium
1,198 Co		Commercial Driveway	One	Rover Blvd	NA	Non-Compliant		None	No	High
1,199 Co		Commercial Driveway	One	Rover Blvd	NA	Non-Compliant		None	No	High
1,200 Co		Commercial Driveway	One		NA	Non-Compliant	· · ·	None	No	High
1,201 Co		Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	· ·	None	No	High
1,202 Co		Commercial Driveway	One		NA	Non-Compliant		None	No	High
1,202 Co		Commercial Driveway	One	Rover Blvd	NA	Non-Compliant		None	No	High
1,203 Co		SW Intersection Corner	One	Rover Blvd	Longview Dr	Non-Compliant		None	No	High
1,207 00			0.10		-onBrieff Di		, not nequired			

1,205	Concrete	NW Intersection Corner	One	Rover Blvd	Aztec Ave	Compliant	No, Not Required	None	Yes	
1,206	Concrete	SW Intersection Corner	One	Rover Blvd	Aztec Ave	Non-Compliant	No, Not Required	None	No	Medium
1,207	Concrete	NW Intersection Corner	One	Rover Blvd	Carlsbad Ave	Non-Compliant	No, Not Required	None	No	Medium
1,208	Concrete	SW Intersection Corner	One	Rover Blvd	Carlsbad Ave	Non-Compliant	No, Not Required	None	No	Medium
1,209	Concrete	NW Intersection Corner	One	Rover Blvd	Grand Canyon Dr	Compliant	No, Not Required	None	Yes, looks faded	
-	Concrete	SW Intersection Corner	One	Rover Blvd	Grand Canyon Dr	Compliant	No, Not Required	None	Yes, looks faded	
	Concrete	NW Intersection Corner	One	Rover Blvd	Shirlane Pl	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Rover Blvd	Shirlane Pl	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	NW Intersection Corner	One	Rover Blvd	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	SW Intersection Corner	One	Rover Blvd	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Rover Blvd	Azure Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Rover Blvd	Azure Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SW Intersection Corner	One	Rover Blvd	Azure Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Rover Blvd	Aragon Ave	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Rover Blvd	Kendall Dr	Non-Compliant	No, Not Required	None	No	Medium
-			One	Rover Blvd				None	Yes	Weuluill
-	Concrete	SW Intersection Corner			Glenview Dr	Compliant	No, Not Required			Madiuma
	Concrete	NE Intersection Corner	One	Meadow Ln	Not available	Non-Compliant	No, Not Required	None	No	Medium
-		SE Intersection Corner	One	Meadow Ln	Not available	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	Two	Meadow Ln	Overlook Rd	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Meadow Ln	Overlook Rd	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	SE Intersection Corner	One	Meadow Ln	Kayenta Dr	Non-Compliant	No, Not Required	None	No	Medium
1,226	Concrete	NE Intersection Corner	One	Meadow Ln	Joya Loop	Compliant	No, Not Required	None	Yes	
1,227	Concrete	NW Intersection Corner	One	Meadow Ln	Joya Loop	Non-Compliant	No, Not Required	None	No	Medium
1,228	Concrete	NE Intersection Corner	One	Meadow Ln	Mimbres Dr	Non-Compliant	No, Not Required	None	No	Medium
1,229	Concrete	NW Intersection Corner	One	Meadow Ln	Mimbres Dr	Non-Compliant	No, Not Required	None	No	Medium
1,230	Concrete	NE Intersection Corner	One	Meadow Ln	Joya Loop	Non-Compliant	No, Not Required	None	No	Medium
1,231	Concrete	NW Intersection Corner	One	Meadow Ln	Joya Loop	Non-Compliant	No, Not Required	None	No	Medium
1,232	Concrete	NE Intersection Corner	One	Meadow Ln	Isleta Dr	Non-Compliant	No, Not Required	None	No	Medium
1,233	Concrete	NE Intersection Corner	One	Meadow Ln	Hacienda Dr	Non-Compliant	No, Not Required	None	No	Medium
1,234	Concrete	NW Intersection Corner	One	Meadow Ln	Hacienda Dr	Non-Compliant	No, Not Required	None	No	Medium
1,235	Concrete	Mid-block	One	Meadow Ln	NA	Non-Compliant	No, Not Required	None	No	Medium
1,236	Concrete	NE Intersection Corner	One	Meadow Ln	Futura Dr	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	NW Intersection Corner	One	Meadow Ln	Futura Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Meadow Ln	Delicado Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Meadow Ln	Delicado Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NE Intersection Corner	One	Meadow Ln	Bandolina Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	NW Intersection Corner	One	Meadow Ln	Bandolina Dr	Non-Compliant	No, Not Required	None	No	Medium
-	Concrete	SE Intersection Corner	One	Meadow Ln	Rover Blvd	Non-Compliant	No, Not Required	None	No	Medium
,	Concrete	SW Intersection Corner	One	Meadow Ln	Altera Cir	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Meadow Ln	Chiquita Dr	Non-Compliant	No, Not Required	None	No	Medium
-		SE Intersection Corner	One	Meadow Ln	Chiquita Dr	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Meadow Ln	Ensenada Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete Concrete					-			No	
-		SE Intersection Corner	One	Meadow Ln	Ensenada Dr	Non-Compliant	No, Not Required	None		Medium
	Concrete	SW Intersection Corner	One	Meadow Ln	Granada Dr	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Mid-block	One	Meadow Ln	NA	Non-Compliant	No, Not Required	None	No	Medium
	Concrete	Mid-block	One	Meadow Ln	NA Laiana Dr	Compliant	No, Not Required	None	Yes	Mad
1,251	Concrete	SW Intersection Corner	One	Meadow Ln	Lejano Dr	Non-Compliant	No, Not Required	None	No	Medium

1,252 Concrete	SE Intersection Corner	One	Meadow Ln	Lejano Dr	Non-Compliant	No, Not Required	None	No	Medium
1,253 Concrete	SW Intersection Corner	One	Meadow Ln	Mimbres Dr	Non-Compliant	No, Not Required	None	No	Medium
1,254 Concrete	SE Intersection Corner	One	Meadow Ln	Mimbres Dr	Non-Compliant	No, Not Required	None	No	Medium
1,255 Concrete	SW Intersection Corner	One	Meadow Ln	Joya Loop	Non-Compliant	No, Not Required	None	No	Medium
1,256 Concrete	Mid-block	One	Meadow Ln	NA	Non-Compliant	No, Not Required	None	No	Medium
1,257 Concrete	NW Intersection Corner	One	Meadow Ln	Bryce Ave	Compliant	No, Not Required	None	Yes	
1,258 Concrete	NW Intersection Corner	One	Meadow Ln	Grand Canyon Dr	Compliant	No, Not Required	None	Yes, looks faded	
1,259 Concrete	SW Intersection Corner	One	Meadow Ln	Grand Canyon Dr	Compliant	No, Not Required	None	Yes, looks faded	
1,260 Concrete	NW Intersection Corner	One	Meadow Ln	Todd Loop N	Compliant	No, Not Required	None	Yes	
1,261 Concrete	NW Intersection Corner	One	Meadow Ln	Todd Loop S	Compliant	No, Not Required	None	Yes	
1,262 Concrete	SW Intersection Corner	One	Meadow Ln	Todd Loop S	Compliant	No, Not Required	None	Yes	
1,263 Concrete	NW Intersection Corner	One	Meadow Ln	Paul Pl	Compliant	No, Not Required	None	Yes	
1,264 Concrete	NE Intersection Corner	One	Rover Blvd	Jeffery Pl	Compliant	No, Not Required	None	Yes	
1,265 Concrete	NE Intersection Corner	One	Rover Blvd	Kimberly Ln	Compliant	No, Not Required	None	Yes	
1,266 Concrete	NE Intersection Corner	One	Rover Blvd	Kris Ct	Compliant	No, Not Required	None	Yes	-
1,267 Concrete	Mid-block	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,268 Concrete	NE Intersection Corner	One	Rover Blvd	Kimberly Ln	Compliant	No, Not Required	None	Yes	
1,269 Concrete	SE Intersection Corner	Two	Rover Blvd	Grand Canyon Dr	Compliant	No, Not Required	None	Yes, looks faded	-
1,270 Concrete	NE Intersection Corner	One	Rover Blvd	Bryce Ave	Non-Compliant	No, Not Required	None	No	Medium
1,271 Concrete	SE Intersection Corner	One	Rover Blvd	Bryce Ave	Non-Compliant	No, Not Required	None	No	Medium
1,272 Other	Mid-block	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,273 Concrete	SE Intersection Corner	One	Rover Blvd	Meadow Ln	Non-Compliant	No, Not Required	None	No	Medium
1,274 Concrete	NE Intersection Corner	One	Rover Blvd	Meadow Ln	Non-Compliant	No, Not Required	None	No	Medium
1,275 Concrete	SE Intersection Corner	One	Rover Blvd	NM-4	Compliant	Yes	None	Yes	Ivicului
1,276 Concrete	Mid-block	One	E Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,277 Concrete	Commercial Driveway	One	4th St	NA	Compliant	No, Not Required	None	No	Ivieuluiti
		One	4th St	NA	· ·		None	No	
1,278 Concrete	Commercial Driveway			4th St	Compliant	No, Not Required	None	-	
1,279 Concrete	NW Intersection Corner	One	Iris St		Compliant	No, Not Required		Yes, looks faded	_
1,280 Concrete	Disabled Parking	One	4th St	NA Ath Ct	Compliant	No, Not Required	None	Yes, looks faded	_
1,281 Concrete	SW Intersection Corner	One	Kiva St	4th St	Compliant	No, Not Required	None	Yes	
1,282 Concrete	NW Intersection Corner	One	Kiva St	4th St	Compliant	No, Not Required	None	Yes	-
1,283 Concrete	Mid-block	One	4th St	NA	Compliant	No, Not Required	None	Yes, looks faded	_
1,284 Concrete	Mid-block	One	4th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,285 Concrete	Pedestrian Island	One	4th St	Myrtle St	Compliant	No, Not Required	None	Yes	
1,286 Concrete	Pedestrian Island	One	4th St	Myrtle St	Compliant	No, Not Required	None	Yes	
1,287 Concrete	SE Intersection Corner	One	Canyon Rd	4th St	Compliant	No, Not Required	None	Yes, looks faded	
1,288 Concrete	NE Intersection Corner	One	Canyon Rd	3rd St	Compliant	No, Not Required	None	Yes, looks faded	
1,289 Concrete	Commercial Driveway	One	Central Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
1,290 Concrete	Commercial Driveway	One	Central Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
1,291 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant	No, Not Required	None	No	_
1,292 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant	No, Not Required	None	No	
1,293 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant	No, Not Required	None	No	
1,294 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant	No, Not Required	None	No	
1,295 Concrete	Commercial Driveway	One	Central Ave	NA	Compliant	No, Not Required	None	No	
1,296 Concrete	Mid-block	One	Central Ave	NA	Non-Compliant	No, Not Required	None	No	Medium
1,297 Concrete	Commercial Driveway	One	Trinity Dr	NA	Compliant	No, Not Required	None	Yes	
1,298 Concrete	Commercial Driveway	One	Trinity Dr	NA	Compliant	No, Not Required	None	Yes	

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1,299	Concrete	SE Intersection Corner	Two	Trinity Dr	7th St	Compliant	Yes	None	Yes	
1,300	Concrete	SW Intersection Corner	Two	Trinity Dr	7th St	Compliant	Yes	None	Yes	
1,301	Concrete	NE Intersection Corner	Two	Trinity Dr	7th St	Compliant	Yes	None	Yes	
1,302	Concrete	NW Intersection Corner	Two	Trinity Dr	7th St	Compliant	Yes	None	Yes	
1,303	Concrete	SE Intersection Corner	One	Trinity Dr	9th St	Compliant	No, Not Required	None	Yes	
1,304	Concrete	SW Intersection Corner	One	Trinity Dr	9th St	Compliant	No, Not Required	None	Yes	
1,305	Concrete	Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
1.307	Concrete	, Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Commercial Driveway	One	Knecht St	NA	Non-Compliant	No, Not Required	None	No	Medium
-		SE Intersection Corner	One	Iris St	10th St	Compliant	No, Not Required	None	Yes	Wiedlum
-		SW Intersection Corner	One	Iris St	10th St	Compliant		None	Yes	-
		Commercial Driveway	One	Iris St	NA	Compliant	No, Not Required No, Not Required	None	Yes, looks faded	┥───┤
		Commercial Driveway	One	Iris St	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Iris St	NA	Compliant	No, Not Required	None	Yes, looks faded	
-		Commercial Driveway	One	Iris St	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Iris St	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Iris St	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Mid-block	One	15th St	NA	Compliant	No, Not Required	None	Yes	
-		Commercial Driveway	One	16th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	17th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,326	Concrete	Commercial Driveway	One	18th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,327	Concrete	Commercial Driveway	One	19th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,328	Concrete	Commercial Driveway	One	20th St	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,329	Concrete	Commercial Driveway	One	Deacon St	NA	Non-Compliant	No, Not Required	None	No	Medium
1,330	Concrete	Commercial Driveway	One	Deacon St	NA	Non-Compliant	No, Not Required	None	No	Medium
1,331	Concrete	Commercial Driveway	One	20th St	NA	Non-Compliant	No, Not Required	None	No	Medium
1,332	Concrete	Commercial Driveway	One	21st St	NA	Non-Compliant	No, Not Required	None	No	Medium
1,333	Concrete	SE Intersection Corner	Two	Deacon St	20th St	Compliant	No, Not Required	None	Yes	
1,334	Concrete	NE Intersection Corner	One	Deacon St	20th St	Compliant	No, Not Required	None	Yes	
1,335	Concrete	NW Intersection Corner	One	Deacon St	20th St	Compliant	No, Not Required	None	Yes, looks faded	
		NW Intersection Corner	One	Deacon St	20th St	Compliant	No, Not Required	None	Yes	1
-		Commercial Driveway	One	20th St	NA	Compliant	No, Not Required	None	Yes	1
		Commercial Driveway	One	20th St	NA	Compliant	No, Not Required	None	Yes	1
-		Commercial Driveway	One	20th St	NA	Compliant	No, Not Required	None	Yes	1
		Commercial Driveway	One	20th St	NA	Compliant	No, Not Required	None	Yes	+
		Commercial Driveway	One	20th St	NA	Compliant	No, Not Required	None	Yes	+
-		Commercial Driveway	One	Myrtle St	NA	Compliant	No, Not Required	None	Yes	+
		Commercial Driveway	One	Myrtle St	NA	Compliant	No, Not Required	None	Yes	+
		NW Intersection Corner	One	Myrtle St	9th St	Compliant	No, Not Required	None	Yes	+
-					10th St		•	None	Yes	+
-		SE Intersection Corner	One One	Myrtle St Myrtle St	11th St	Compliant Compliant	No, Not Required	None	Yes	+
		NE Intersection Corner					No, Not Required			
1,347	Concrete	SE Intersection Corner	One	Canyon Road	9th St	Compliant	No, Not Required	None	Yes, looks faded	

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1,348	Concrete	Mid-block	One	Canyon Road	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,349	Concrete	NE Intersection Corner	One	Canyon Road	Rim Road	Compliant	No, Not Required	None	Yes	
1,350	Concrete	Mid-block	One	Canyon Road	NA	Compliant	No, Not Required	None	Yes	
1,351	Concrete	SE Intersection Corner	One	Canyon Road	15th St	Compliant	No, Not Required	None	Yes	
1,352	Concrete	SW Intersection Corner	One	Canyon Road	15th St	Compliant	No, Not Required	None	Yes	
1,353	Concrete	SW Intersection Corner	One	Canyon Road	15th St	Compliant	No, Not Required	None	Yes	
1,354	Concrete	Mid-block	One	Canyon Road	NA	Compliant	No, Not Required	None	Yes	
1,355	Concrete	Mid-block	One	Peach St	NA	Non-Compliant	No, Not Required	None	No	Low
1,356	Concrete	Mid-block	One	Bathtub Row	NA	Non-Compliant	No, Not Required	None	No	Low
1.360	Concrete	Pedestrian Island	One	Cental Ave	Oppenheimer Dr	Non-Compliant	No, Not Required	None	Yes	Low
		Commercial Driveway	One	Canyon Rd	NA	Compliant	No, Not Required	None	Yes	Low
		Commercial Driveway	One	Trinity Dr	NA	Non-Compliant		None	No	Medium
		SE Intersection Corner	One	39th St	Gold Street	Non-Compliant		None	No	High
		NE Intersection Corner	One	39th St	Gold Street	Non-Compliant		None	No	High
		Mid-Block Right Turn	One	Trinity Dr	Diamond Dr	Compliant	No, Not Required	None	Yes, looks faded	
		Mid-Block Right Turn	One	Trinity Dr	Diamond Dr	Compliant	No, Not Required	None	Yes, looks faded	
		Pedestrian Island	One	Trinity Dr	Diamond Dr	Non-Compliant	No, Not Required	None	No	High
				Diamond Dr	W Rd		Yes	None	Yes, looks faded	Tingti
-		NE Intersection Corner	Two One	Diamond Dr	NA	Compliant Compliant		None		
		Commercial Driveway			NA	•			Yes	Llink
-		Mid-Block	One	Trinity Dr	NA	Non-Compliant	· ·	None	No Vac lacks forded	High
		Commercial Driveway	One	Diamond Dr		Compliant	· ·	None	Yes, looks faded	
		Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Commercial Driveway	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,380	Concrete	SW Intersection Corner	One	Diamond Dr	Sandia Dr	Compliant	No, Not Required	None	Yes	
		NW Intersection Corner	One	Orange St	39th St	Non-Compliant		None	No	Medium
1,382	Concrete	SE Intersection Corner	One	Orange St	39th St	Non-Compliant	No, Not Required	None	No	Medium
1,383	Concrete	SE Intersection Corner	One	Orange St	36th St	Non-Compliant	No, Not Required	None	No	Medium
1,384	Concrete	SE Intersection Corner	One	39th St	38th St	Non-Compliant	No, Not Required	None	No	Medium
1,385	Concrete	NE Intersection Corner	One	Pueblo Dr	35th St	Non-Compliant	No, Not Required	Storm Drain	No	Medium
1,386	Concrete	NW Intersection Corner	One	Questa Dr	34th St	Non-Compliant	No, Not Required	None	No	Medium
1,387	Concrete	NW Intersection Corner	One	Diamond Dr	Ridgeway Dr	Compliant	No, Not Required	None	Yes, looks faded	
1,388	Concrete	Mid-Block	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,389	Concrete	Mid-Block	One	N Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,390	Concrete	Mid-Block	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
		Pedestrian Island	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,392		Pedestrian Island	One	Diamond Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
-		Mid-Block	One	White St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Commercial Driveway	One	N Rd	NA	Non-Compliant		None	No	Medium
-		Mid-Block	One	N Rd	NA	Non-Compliant		None	No	Medium
		Mid-Block	One	37th St	NA	Non-Compliant		None	No	Medium
		NE Intersection Corner	One	Diamond Dr	Range Rd	Compliant	No, Not Required	None	Yes	
		NW Intersection Corner	One	Aspen Dr	Range Rd	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	San Ildefonso Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,555	Concrete	Diock	enc				, not nequired		1.10	meanum

1,400	Concrete	SE Intersection Corner	One	Loma Linda Dr	La Tierra Rd	Non-Compliant	No, Not Required	None	No	Medium
1,401	Concrete	SE Intersection Corner	One	Camino Durasnilla	Camino Manzana	Non-Compliant	No, Not Required	None	No	Medium
1,402	Concrete	SE Intersection Corner	One	Camino Durasnilla	Camino Uva	Non-Compliant	No, Not Required	None	No	Medium
1,403	Concrete	NE Intersection Corner	One	Camino Uva	Camino Manzana	Non-Compliant	No, Not Required	None	No	Medium
1,404	Concrete	Mid-Block	One	Camino Uva	NA	Non-Compliant	No, Not Required	None	No	Medium
1,405	Concrete	NW Intersection Corner	One	Camino Cereza	Camino Mora	Non-Compliant	No, Not Required	None	No	Medium
		NE Intersection Corner	One	Camino Cereza	Camino Mora	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Camino Mora	NA	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Camino Manzana	Camino Manzana	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Tiffany Ct	NA	Non-Compliant		None	No	Medium
		Mid-Block	One	Tiffany Ct	Broadview Dr	Non-Compliant	· · ·	None	No	Medium
		NW Intersection Corner	One	Kristi Ln		Non-Compliant		None	No	Medium
,		SW Intersection Corner	One	Kristi Ln	Broadview Dr	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Cooper Pl	NA	Non-Compliant		None	No	Medium
		NW Intersection Corner	One	Sioux St	Cheyenne St	Non-Compliant	No, Not Required	None	No	Medium
		SW Intersection Corner	One	Sioux St	Cheyenne St		No, Not Required	None	No	Medium
		NE Intersection Corner				Non-Compliant	· · ·	None	No	
			One	Sioux St	Cheyenne St	Non-Compliant	No, Not Required			Medium
		SW Intersection Corner	One	Seminole St	Iroquois St	Non-Compliant		None	No	Medium
		SW Intersection Corner	One	Sioux St	Yuma St	Non-Compliant	•	None	No	Medium
		SE Intersection Corner	One	Sioux St	Yuma St	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Yuma St	NA	Non-Compliant	· · ·	None	No	Medium
		SW Intersection Corner	One	Sioux St	Ute St	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Ute St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Mid-Block	One	Barranca Rd		Non-Compliant	No, Not Required	None	No	Medium
1,425	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,426	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,427	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,428	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,429	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,430	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,431	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,432	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,433	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,434	Concrete	Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Mid-Block	One	Barranca Rd	NA	Non-Compliant	No, Not Required	None	No	Medium
-		Mid-Block	One	Barranca Rd	NA	Non-Compliant		None	No	Medium
-		SW Intersection Corner	One	Navajo Rd	Coyote St	Compliant	No, Not Required	None	Yes	
-		SW Intersection Corner	One	Navajo Rd	Totavi St	Compliant	No, Not Required	None	Yes	1
		SE Intersection Corner	One	Navajo Rd	Totavi St	Compliant	No, Not Required	None	Yes	1
		Mid-Block	One	Totavi St	NA	Non-Compliant	No, Not Required	None	No	Medium
		Mid-Block	One	Totavi St	NA	Non-Compliant		None	No	Medium
		NW Intersection Corner	One	Navajo Rd	Totavi St	Compliant		None	Yes	
		SW Intersection Corner	One	Totavi St	Puye St	Non-Compliant	, ,	None	No	Medium
-		Mid-Block	One	NM-4	NA	Compliant	No, Not Required	None	Yes	Medium
1,444		Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
-				NM-4	NA	•				
1,446	Concrete	Commercial Driveway	One	1111/1-4	INA	Compliant	No, Not Required	None	Yes	1

1,447 Concrete	Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
1,448 Concrete	Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
1,449 Concrete	Mid-Block	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
1,450 Concrete	Pedestrian Island	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
1,451 Concrete	Pedestrian Island	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
1,452 Concrete	Mid-Block	One	NM-4	NA	Compliant	No, Not Required	None	Yes	
1,453 Concrete	Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	1
1,454 Concrete	Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	1
1,455 Concrete	SW Intersection Corner	One	NM-4	Sherwood Blvd	Compliant	No, Not Required	None	Yes	-
1,456 Concrete	Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	-
1,457 Concrete	Commercial Driveway	One	NM-4	NA	Compliant	No, Not Required	None	Yes	-
1,458 Concrete	SW Intersection Corner	One	NM-4	La Vista Dr	Compliant	No, Not Required	None	Yes	+
1,459 Concrete	SE Intersection Corner	One	NM-4	La Vista Dr	Compliant	No, Not Required	None	Yes	+
1,460 Concrete	SE Intersection Corner	One	NM-4	Grand Canyon Dr	Compliant	No, Not Required	None	Yes	
1,461 Concrete	Commercial Driveway	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	No	-
1,462 Concrete	Mid-Block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	-
			1		•	· · ·		No	Madium
1,463 Concrete	SW Intersection Corner	One	La Paloma Dr	Mesa Verde St	Non-Compliant	No, Not Required	None	-	Medium
1,464 Concrete	Mid-Block	One	Grand Canyon Dr	NA	Compliant	No, Not Required	None	Yes, looks faded	
1,465 Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,466 Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,467 Concrete	Mid-Block	One	Rover Blvd	NA	Compliant	No, Not Required	None	Yes	
1,468 Concrete	Commercial Driveway	One	Longview Dr	NA	Compliant	No, Not Required	None	Yes	
1,469 Concrete	Commercial Driveway	One	Longview Dr	NA	Compliant	No, Not Required	None	Yes	
1,470 Concrete	Commercial Driveway	One	Longview Dr	NA	Compliant	No, Not Required	None	Yes	
1,471 Concrete	Commercial Driveway	One	Longview Dr	NA	Compliant	No, Not Required	None	Yes	_
1,472 Concrete	Commercial Driveway	One	Longview Dr	NA	Compliant	No, Not Required	None	Yes	
1,473 Concrete	NE Intersection Corner	One	Longview Dr	Bonnie View Dr	Compliant	No, Not Required	None	Yes	
1,474 Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,475 Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,476 Concrete	Mid-Block	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,477 Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,478 Concrete	Commercial Driveway	One	Longview Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,479 Concrete	Mid-Block	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	Yes	
1,480 Concrete	Mid-Block	One	Sherwood Blvd	NA	Compliant	No, Not Required	None	Yes	
1,481 Concrete	NW Intersection Corner	One	Sherwood Blvd	Longview Dr	Compliant	No, Not Required	None	Yes	
1,482 Concrete	SW Intersection Corner	One	Sherwood Blvd	Longview Dr	Compliant	No, Not Required	None	Yes	
1,483 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,484 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,485 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,486 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Non-Compliant	No, Not Required	None	No	Medium
1,487 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Compliant	No, Not Required	None	No	1
1,488 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Compliant	No, Not Required	None	No	1
1,489 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Compliant	No, Not Required	None	No	+
1,490 Concrete	Commercial Driveway	One	Bonnie View Dr	NA	Compliant	No, Not Required	None	No	+
1,491 Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,491 Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,492 Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,495 CONCIECE		one		איי	mon-compliant	no, not nequiled	NUTE		Interium

1,494	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,495	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,496	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,497	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,498	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,499	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium
1,500	Concrete	NE Intersection Corner	One	Kiva St	6th St	Non-Compliant	No, Not Required	None	No	Medium
1,501	Concrete	SE Intersection Corner	One	Kiva St	6th St	Non-Compliant	No, Not Required	None	No	Medium
1,502	Concrete	Residential Driveway	One	Tranquilo	Alegria	Compliant	No, Not Required	None	No	
1,503	Concrete	Residential Driveway	One	Tranquilo	Alegria	Compliant	No, Not Required	None	No	
1,504	Concrete	Mid-Block	One	Aster	NA	Non-Compliant	No, Not Required	None	No	Medium
1,505	Concrete	Mid-Block	One	Aster	NA	Non-Compliant	No, Not Required	None	No	Medium
1,506	Concrete	SE Intersection Corner	One	Aragon Ave	Pruitt Ave	Compliant	No, Not Required	None	Yes	
1,507	Concrete	Commercial Driveway	One	Rover Blvd	NA	Non-Compliant	No, Not Required	None	No	Medium



Appendix B

DETAILED INVENTORY OF SIDEWALKS



OBJECTID	START LONGITUDE	START LADITUDE	START ELEVATION	DESCRIPTION	MATERIAL	CONDITION	WIDTH
1	-106.209427	35.825508	6,364.30	Commercial	Concrete	Good	Greater Than 8 Feet
2	-106.271297	35.902074	7,232.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
3	-106.208414	35.825974	6,356.13	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
4	-106.271215	35.901785	7,232.18	Boulevard Walk	Concrete	Good	Less than 5 feet
5	-106.2043	35.82153	6,368.83	Mono Curb and Walk	Concrete	Good	Less than 5 feet
6	-106.2128	35.79866	6,436.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
7	-106.204193	35.821668	6,357.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
8	-106.201989	35.824836	6,368.27	Boulevard Walk	Concrete	Good	Less than 5 feet
9	-106.201761	35.825166	6,367.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
10	-106.193003	35.817408	6,341.37	Boulevard Walk	Concrete	Good	Less than 5 feet
11	-106.295535	35.884843	7,269.25	Mono Curb and Walk	Concrete	Good	Less than 5 feet
12	-106.329998	35.885629	7,447.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
13	-106.3282	35.89149	7,430.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
14	-106.327362	35.883202	7,362.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
15	-106.2979	35.89905	7,257.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
16	-106.329876	35.885679	7,453.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
17	-106.3184	35.90132	7,396.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
18	-106.328146	35.891397	7,426.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
19	-106.2109	35.79755	6,403.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
20	-106.2954	35.88415	7,275.75	Mono Curb and Walk	Concrete	Good	Less than 5 feet
21	-106.210324	35.797272	6,392.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
22	-106.276055	35.903169	7,266.33	Boulevard Walk	Concrete	Good	Less than 5 feet
23	-106.314264	35.889739	7,245.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet
24	-106.327	35.90327	7,501.83	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
25	-106.268073	35.888124	7,132.54	No Sidewalk	No Sidewalk	Good	No Sidewalk
26	-106.277902	35.902558	7,254.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
27	-106.326857	35.9034	7,496.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
28	-106.267984	35.88832	7,128.90	Boulevard Walk	Concrete	Good	Less than 5 feet
29	-106.19203	35.825462	6,312.59	Meandering	Concrete	Good	Less than 5 feet
30	-106.194968	35.823129	6,303.93	Boulevard Walk	Concrete	Good	Less than 5 feet
31	-106.222178	35.816571	6,493.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
32	-106.277852	35.902793	7,254.65	No Sidewalk	No Sidewalk	Good	No Sidewalk
33	-106.216421	35.824214	6,396.16	Mono Curb and Walk	Concrete	Good	Less than 5 feet
34	-106.2937	35.88597	7,258.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
35	-106.1969	35.8232	6,285.30	Boulevard Walk	Concrete	Good	Less than 5 feet
36	-106.327452	35.883238	7,363.18	Mono Curb and Walk	Concrete	Good	Less than 5 feet
37	-106.2128	35.79866	6,436.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
38	-106.276065	35.903189	,	Boulevard Walk	Concrete	Good	Less than 5 feet
39	-106.1953			No Sidewalk	No Sidewalk	Good	No Sidewalk
40	-106.212304	35.798333	6,423.68	No Sidewalk	No Sidewalk	Good	No Sidewalk

41	-106.32163	35.886834	7,337.92	No Sidewalk	No Sidewalk	Good	No Sidewalk
42	-106.3181	35.89648		Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
43	-106.2894	35.90207	7,289.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
44	-106.3269	35.89585	7,489.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
45	-106.302311	35.884877	7,323.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
46	-106.326788	35.895908		Mono Curb and Walk	Concrete	Good	Less than 5 feet
47	-106.301964	35.884914	7,312.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
48	-106.280772	35.891347	7,197.47	No Sidewalk	No Sidewalk	Good	No Sidewalk
49	-106.260057	35.89681	7,146.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
50	-106.301806	35.884898	7,313.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
51	-106.2116	35.82057	6,415.41	Boulevard Walk	Concrete	Good	Less than 5 feet
52	-106.211445	35.820647	6,401.80	Boulevard Walk	Concrete	Good	Less than 5 feet
53	-106.311401	35.887187	7,206.59	Mono Curb and Walk	Concrete	Good	Less than 5 feet
54	-106.302221	35.884839	7,309.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
55	-106.311445	35.887081		Mono Curb and Walk	Concrete	Good	Less than 5 feet
56	-106.279313	35.901971	7,269.32	Boulevard Walk	Concrete	Good	Less than 5 feet
57	-106.3066	35.88063	7,299.47	Boulevard Walk	Concrete	Good	Less than 5 feet
58	-106.306099	35.881123	7,310.46	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
59	-106.206614	35.819334	6,414.30	No Sidewalk	No Sidewalk	Good	No Sidewalk
60	-106.30181	35.88132	7,337.04	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
61	-106.2951	35.88337	7,290.42	Mono Curb and Walk	Concrete	Good	Less than 5 feet
62	-106.297	35.89153	7,342.44	Boulevard Walk	Concrete	Good	Less than 5 feet
63	-106.294926	35.883433	7,281.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
64	-106.301843	35.906706	7,163.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
65	-106.294874	35.883421	7,282.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
66	-106.199446	35.823544	6,319.35	Boulevard Walk	Concrete	Good	Less than 5 feet
67	-106.2234	35.81358	6,458.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
68	-106.328115	35.88617	7,389.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
69	-106.297	35.89153	7,342.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
70	-106.297088	35.891599	7,343.73	Boulevard Walk	Concrete	Good	Less than 5 feet
71	-106.33191	35.892097	7,523.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
72	-106.20677	35.819154	6,412.23	Boulevard Walk	Concrete	Good	Less than 5 feet
73	-106.267828	35.88825	7,131.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
74	-106.276744	35.902664	7,254.56	No Sidewalk	No Sidewalk	Good	No Sidewalk
75	-106.276611	35.90284	7,255.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
76	-106.296462	35.878857	7,279.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
77	-106.216869	35.821535	6,523.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
78	-106.276657	35.90288	7,256.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
79	-106.294997	35.883351	7,287.13	Mono Curb and Walk	Concrete	Good	Less than 5 feet
80	-106.296325	35.878816	7,283.66	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
81	-106.320005	35.882466	7,312.40	Mono Curb and Walk	Concrete	Good	Less than 5 feet

82	-106.295096	35.881332	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
83	-106.320825	35.882231	7,312.95	Boulevard Walk	Concrete	Good	Less than 5 feet
84	-106.2008	35.8217	6,334.73	Boulevard Walk	Concrete	Good	Less than 5 feet
85	-106.321779	35.886665	7,340.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
86	-106.296284	35.88131	7,302.23	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
87	-106.321765	35.887007	7,335.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
88	-106.2043	35.82153	6,368.83	Mono Curb and Walk	Concrete	Good	Less than 5 feet
89	-106.2889	35.88139	7,216.84	Mono Curb and Walk	Concrete	Good	Less than 5 feet
90	-106.3072	35.88301	7,276.98	Meandering	Concrete	Good	Less than 5 feet
91	-106.260234	35.896754	7,138.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
92	-106.306364	35.882465	7,293.37	Meandering	Concrete	Good	Less than 5 feet
93	-106.220228	35.820589	6,443.76	No Sidewalk	No Sidewalk	Good	No Sidewalk
94	-106.305955	35.88234	7,302.55	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
95	-106.280636	35.891376	7,191.43	Boulevard Walk	Concrete	Good	Less than 5 feet
96	-106.278666	35.892955	7,197.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
97	-106.2739	35.90361	7,237.58	Boulevard Walk	Concrete	Good	Less than 5 feet
98	-106.2832	35.88252	7,212.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
99	-106.2937	35.88124	7,273.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
100	-106.293195	35.881218	7,263.41	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
101	-106.275508	35.900555	7,238.32	No Sidewalk	No Sidewalk	Good	No Sidewalk
102	-106.204843	35.814851	6,368.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
103	-106.275454	35.900772	7,241.17	No Sidewalk	No Sidewalk	Good	No Sidewalk
104	-106.326731	35.882946	7,376.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
105	-106.298679	35.882055	7,305.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
106	-106.297785	35.88203	7,299.86	Boulevard Walk	Concrete	Good	Less than 5 feet
107	-106.217807	35.823509	6,425.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
108	-106.2952	35.881283	7,279.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
109	-106.2035	35.81817	6,372.19	Boulevard Walk	Concrete	Good	Less than 5 feet
110	-106.194	35.82289	6,331.20	Boulevard Walk	Concrete	Good	Less than 5 feet
111	-106.194047	35.822993	6,323.26	Boulevard Walk	Concrete	Good	Less than 5 feet
112	-106.326636	35.882903	7,377.23	No Sidewalk	No Sidewalk	Good	No Sidewalk
113	-106.295239	35.881285	7,293.14	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
114	-106.295453	35.881285	7,295.21	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
115	-106.205117	35.826121	6,406.75	Boulevard Walk	Concrete	Good	Less than 5 feet
116	-106.324552	35.895173	7,429.79	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
117	-106.323745	35.882286	7,295.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
118	-106.326243	35.902526	7,466.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
119	-106.3307	35.89346	7,538.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
120	-106.283163	35.882646	7,208.85	Mono Curb and Walk	Concrete	Good	Less than 5 feet
121	-106.2678	35.88851	7,132.43	Boulevard Walk	Concrete	Good	Less than 5 feet
122	-106.283449	35.901687	7,268.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet

123	-106.326157	35.902463	7,469 58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
124	-106.211689	35.820604	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
125	-106.277925	35.890259	-,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
126	-106.21179	35.820155	,	Boulevard Walk	Concrete	Good	Less than 5 feet
127	-106.279032	35.890993		Meandering	Concrete	Good	Less than 5 feet
128	-106.298129	35.886288		Mono Curb and Walk	Concrete	Good	Less than 5 feet
129	-106.289312	35.902182	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
130	-106.321005	35.898831	,	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
131	-106.29137	35.880984	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
132	-106.274069	35.903628	7,232.15	Boulevard Walk	Concrete	Good	Less than 5 feet
133	-106.276162	35.903109	7,267.91	Boulevard Walk	Concrete	Good	Less than 5 feet
134	-106.202734	35.827867	6,374.77	Mono Curb and Walk	Concrete	Good	Less than 5 feet
135	-106.2052	35.82602	6,411.09	Boulevard Walk	Concrete	Good	Less than 5 feet
136	-106.293	35.87981	7,244.31	No Sidewalk	No Sidewalk	Good	No Sidewalk
137	-106.208487	35.82639	6,355.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
138	-106.292643	35.879883	7,236.12	Mono Curb and Walk	Concrete	Good	Less than 5 feet
139	-106.210213	35.82588	6,374.27	Boulevard Walk	Concrete	Good	Less than 5 feet
140	-106.29172	35.880522	7,226.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
141	-106.3142	35.89821	7,315.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
142	-106.3151	35.88283	7,283.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
143	-106.199368	35.812531	6,310.86	No Sidewalk	No Sidewalk	Good	No Sidewalk
144	-106.275197	35.904257	7,246.94	Boulevard Walk	Concrete	Good	Less than 5 feet
145	-106.299	35.89278	7,363.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
146	-106.298754	35.882157	7,300.68	Boulevard Walk	Concrete	Good	Less than 5 feet
147	-106.195259	35.816548	6,348.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
148	-106.3038	35.90595	7,199.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
149	-106.297715	35.882084	7,303.80	Boulevard Walk	Concrete	Good	Less than 5 feet
150	-106.2788	35.88203	7,184.02	No Sidewalk	No Sidewalk	Good	No Sidewalk
151	-106.296838	35.882083	7,286.64	Mono Curb and Walk	Concrete	Good	Less than 5 feet
152	-106.306445	35.90899	7,206.49	No Sidewalk	No Sidewalk	Good	No Sidewalk
153	-106.296349	35.882078	7,281.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
154	-106.204673	35.814668	6,368.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
155	-106.195199	35.816668	6,348.75	Boulevard Walk	Concrete	Good	Less than 5 feet
156	-106.2788	35.88203	7,184.02	No Sidewalk	No Sidewalk	Good	No Sidewalk
157	-106.3307	35.89346	7,538.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
158	-106.291131	35.883233	7,251.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
159	-106.332	35.89199	7,526.91	Mono Curb and Walk	Concrete	Good	Less than 5 feet
160	-106.291463	35.88084	7,237.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
161	-106.316063	35.893889	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
162	-106.331992	35.892121		No Sidewalk	No Sidewalk	Good	No Sidewalk
163	-106.306489	35.908877	7,208.10	No Sidewalk	No Sidewalk	Good	No Sidewalk

164	-106.221998	35.823046	6.481.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
165	-106.2917	35.89281	,	Meandering	Concrete	Good	Less than 5 feet
166	-106.291874	35.889999		No Sidewalk	No Sidewalk	Good	No Sidewalk
167	-106.290935	35.892175	7,272.96	Boulevard Walk	Concrete	Good	Less than 5 feet
168	-106.3247	35.9002	7,456.75	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
169	-106.209681	35.81023	6,399.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
170	-106.321354	35.881122	7,326.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
171	-106.267756	35.888415	7,128.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
172	-106.293545	35.879697	7,247.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
173	-106.298981	35.879468	7,302.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
174	-106.2913	35.88303		Mono Curb and Walk	Concrete	Good	Less than 5 feet
175	-106.298614	35.898821	7,249.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
176	-106.3142	35.89821	7,315.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
177	-106.329	35.89201		No Sidewalk	No Sidewalk	Good	No Sidewalk
178	-106.2061	35.79805	6,330.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
179	-106.2059	35.82314	6,428.24	Boulevard Walk	Concrete	Good	Less than 5 feet
180	-106.269421	35.90086	7,202.88	No Sidewalk	No Sidewalk	Good	No Sidewalk
181	-106.3318	35.89252	7,537.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
182	-106.329	35.89201	7,446.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
183	-106.269188	35.900996	7,203.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
184	-106.206076	35.808421	6,366.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
185	-106.205937	35.808487	6,371.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
186	-106.2096	35.81009	6,401.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
187	-106.314313	35.889791	7,245.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
188	-106.3852	35.89325	9,207.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
189	-106.317495	35.888121	7,270.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
190	-106.204716	35.805702	6,350.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
191	-106.309627	35.893448	7,274.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
192	-106.302	35.87977	7,314.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
193	-106.315081	35.882942	7,267.68	Boulevard Walk	Concrete	Good	Less than 5 feet
194	-106.204614	35.805679	6,352.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
195	-106.318542	35.888041	7,290.97	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
196	-106.20349	35.818288	6,368.57	Boulevard Walk	Concrete	Good	Less than 5 feet
197	-106.318192	35.88815	7,265.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
198	-106.19921	35.812731	6,311.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
199	-106.2168	35.82138	6,527.18	Mono Curb and Walk	Concrete	Good	Less than 5 feet
200	-106.303	35.90296	7,225.54	Boulevard Walk	Concrete	Good	Less than 5 feet
201	-106.216885	35.823875	6,492.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
202	-106.2865	35.88169	7,201.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
203	-106.28553	35.881644	7,190.45	Boulevard Walk	Concrete	Good	Less than 5 feet
204	-106.285203	35.881642	7,188.02	Stand Alone	Concrete	Good	Less than 5 feet

205	-106.284592	35.881521	7,181,75	No Sidewalk	No Sidewalk	Good	No Sidewalk
205	-106.300006	35.885776	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
200	-106.291714	35.890051	/	No Sidewalk	No Sidewalk	Good	No Sidewalk
208	-106.2916	35.89038	/	Boulevard Walk	Concrete	Good	Less than 5 feet
209	-106.29085	35.892255	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
210	-106.220303	35.8207	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
211	-106.302	35.90676	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
212	-106.3852	35.89325	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
213	-106.306515	35.902889	,	Boulevard Walk	Concrete	Good	Less than 5 feet
214	-106.283546	35.901746	7,273.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
215	-106.3293	35.8846	7,437.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
216	-106.291509	35.885986	7,237.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
217	-106.2924	35.87975		No Sidewalk	No Sidewalk	Good	No Sidewalk
218	-106.191795	35.822618		Boulevard Walk	Concrete	Good	Less than 5 feet
219	-106.3293	35.8846	7,437.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
220	-106.328593	35.884339	7,415.68	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
221	-106.32831	35.884255	7,409.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
222	-106.32057	35.887644	7,319.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
223	-106.204894	35.818351	6,388.15	Boulevard Walk	Concrete	Good	Less than 5 feet
224	-106.297019	35.891464	7,339.79	Boulevard Walk	Concrete	Good	Less than 5 feet
225	-106.208821	35.81417	6,403.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
226	-106.2733	35.90035	7,238.77	Boulevard Walk	Concrete	Good	Less than 5 feet
227	-106.300046	35.885796	7,296.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
228	-106.218	35.8235	6,427.76	Mono Curb and Walk	Concrete	Good	Less than 5 feet
229	-106.273108	35.900354	7,230.18	Boulevard Walk	Concrete	Good	Less than 5 feet
230	-106.193879	35.823001	6,328.87	Boulevard Walk	Concrete	Good	Less than 5 feet
231	-106.317422	35.888069	7,274.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
232	-106.3097	35.89356	7,276.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
233	-106.2966	35.89677	7,342.35	Meandering	Concrete	Good	Less than 5 feet
234	-106.298864	35.881406	7,316.14	Meandering	Concrete	Good	Less than 5 feet
235	-106.3144	35.88964	7,243.57	Mono Curb and Walk	Concrete	Good	Less than 5 feet
236	-106.314213	35.889715	7,240.61	Mono Curb and Walk	Concrete	Good	Less than 5 feet
237	-106.2904	35.88125	7,252.09	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
238	-106.204676	35.826668	6,379.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
239	-106.2846	35.8896	7,227.79	Boulevard Walk	Concrete	Good	Less than 5 feet
240	-106.206053	35.820534	6,399.93	Boulevard Walk	Concrete	Good	Less than 5 feet
241	-106.284602	35.889781	7,223.55	Boulevard Walk	Concrete	Good	Less than 5 feet
242	-106.3266	35.89051	7,387.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
243	-106.204662	35.826831	6,380.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
244	-106.319017	35.899351	7,386.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
245	-106.259113	35.896547	7,142.71	No Sidewalk	No Sidewalk	Good	No Sidewalk

246	400 2424	25 00000	7 226 22		Comente	Card	Less then E foot
246	-106.3104	35.90308	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
247	-106.310279	35.903114	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
248	-106.314217	35.889631	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
249	-106.2916	35.88604		No Sidewalk	No Sidewalk	Good	No Sidewalk
250	-106.313241	35.889893	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
251	-106.291431	35.886054	7,233.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
252	-106.294837	35.904104	7,372.99	Boulevard Walk	Concrete	Good	Less than 5 feet
253	-106.313055	35.889943		No Sidewalk	No Sidewalk	Good	No Sidewalk
254	-106.294197	35.90428	7,363.74	Boulevard Walk	Concrete	Good	Less than 5 feet
255	-106.297107	35.891593	7,338.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
256	-106.312662	35.890039	7,229.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
257	-106.2056	35.82701	6,382.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
258	-106.205553	35.826878	6,378.74	Boulevard Walk	Concrete	Good	Less than 5 feet
259	-106.211479	35.82049	6,413.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
260	-106.3104	35.90308	7,336.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
261	-106.202049	35.827873	6,376.57	Mono Curb and Walk	Concrete	Good	Less than 5 feet
262	-106.20181	35.828031	6,375.59	Boulevard Walk	Concrete	Good	Less than 5 feet
263	-106.301328	35.881375	7,334.08	Commercial	Concrete	Good	Greater Than 8 Feet
264	-106.301134	35.881362	7,333.36	Commercial	Concrete	Good	Greater Than 8 Feet
265	-106.304787	35.908921	7,188.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
266	-106.298796	35.898986	7,249.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
267	-106.298492	35.898892	7,249.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
268	-106.257117	35.876051	7,013.87	Mono Curb and Walk	Concrete	Good	Less than 5 feet
269	-106.1954	35.82159	6,310.69	Boulevard Walk	Concrete	Good	Less than 5 feet
270	-106.256982	35.875825	7,028.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
271	-106.304539	35.909046	7,186.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
272	-106.3038	35.90595	7,199.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
273	-106.316421	35.889838	7,280.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
274	-106.302582	35.881659	7,338.84	Boulevard Walk	Concrete	Good	Less than 5 feet
275	-106.3318	35.89252	7,537.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
276	-106.302512	35.881849	7,336.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
277	-106.330624	35.89176	7,476.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
278	-106.301375	35.884317	7,323.09	Mono Curb and Walk	Concrete	Good	Less than 5 feet
279	-106.302552	35.882067	7,336.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
280	-106.301333	35.88435	7,323.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
281	-106.302739	35.882256	7,339.37	Stand Alone	Concrete	Good	Less than 5 feet
282	-106.320704	35.887566	7,316.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
283	-106.269882	35.901441	7,209.05	No Sidewalk	No Sidewalk	Good	No Sidewalk
284	-106.298884	35.893957	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
285	-106.328544	35.890786		Mono Curb and Walk	Concrete	Good	Less than 5 feet
286	-106.3177	35.88384		Mono Curb and Walk	Concrete	Good	Less than 5 feet

287	-106.259258	35.896529	7 136 /5	No Sidewalk	No Sidewalk	Good	No Sidewalk
288	-106.298586	35.894058	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
288	-106.321886	35.904882	/	No Sidewalk	No Sidewalk	Good	No Sidewalk
289	-106.280658	35.891152		No Sidewalk	No Sidewalk	Good	No Sidewalk
290	-106.29861	35.894462	,	Boulevard Walk	Concrete	Good	Less than 5 feet
291	-106.3322	35.89644		No Sidewalk	No Sidewalk	Good	No Sidewalk
292	-106.3287	35.89078	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
293	-106.279885	35.882142	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
295	-106.209	35.82282	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
296	-106.284465	35.889718	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
290	-106.209068	35.822963	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
297	-106.306843	35.880324	,	Boulevard Walk	Concrete	Good	Less than 5 feet
298			,				
300	-106.3065	35.88076		Boulevard Walk No Sidewalk	Concrete	Good	Less than 5 feet
	-106.208866	35.822954	-,		No Sidewalk	Good	No Sidewalk
301	-106.21648	35.824259	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
302	-106.2036	35.82757	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
303	-106.3266	35.89051	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
304	-106.1998	35.82117	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
305	-106.326672	35.890451	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
306	-106.199681	35.82125	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
307	-106.326841	35.890604	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
308	-106.293546	35.881902	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
309	-106.321564	35.901153	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
310	-106.293527	35.882532	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
311	-106.203875	35.814422	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
312	-106.2089	35.81432	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
313	-106.279797	35.882065	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
314	-106.2105	35.82121	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
315	-106.210288	35.821235	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
316	-106.221088	35.816361	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
317	-106.325501	35.887123	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
318	-106.3319	35.89167	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
319	-106.211252	35.82147	,	Boulevard Walk	Concrete	Good	Less than 5 feet
320	-106.302855	35.902982	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
321	-106.199666	35.821112	,	Boulevard Walk	Concrete	Good	Less than 5 feet
322	-106.300979	35.907377	7,143.24	No Sidewalk	No Sidewalk	Good	No Sidewalk
323	-106.221265	35.816241	6,517.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
324	-106.2936	35.88179	7,267.85	Boulevard Walk	Concrete	Good	Less than 5 feet
325	-106.293621	35.882302	7,268.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
326	-106.273194	35.900258	7,234.61	Boulevard Walk	Concrete	Good	Less than 5 feet
327	-106.332017	35.896418	7,576.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet

328	-106.326233	35.90045	7 /09 01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
328	-106.296576	35.879901	,	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
329	-106.302114	35.906723	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
330	-106.301644	35.884319		Mono Curb and Walk	Concrete	Good	Less than 5 feet
				Mono Curb and Walk		Good	
332	-106.297691 -106.301548	35.879895 35.884385	/	No Sidewalk	Concrete No Sidewalk		Between 5 and 7 Feet
333			/			Good	No Sidewalk
334	-106.3143	35.89389	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
335	-106.269896	35.901329	,	Boulevard Walk	Concrete	Good	Less than 5 feet
336	-106.314297	35.89372	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
337	-106.296312	35.881219		Mono Curb and Walk	Concrete	Good	Less than 5 feet
338	-106.248729	35.874865	-/	No Sidewalk	No Sidewalk	Good	No Sidewalk
339	-106.199309	35.819985	,	Boulevard Walk	Concrete	Good	Less than 5 feet
340	-106.274286	35.887702		Boulevard Walk	Concrete	Good	Less than 5 feet
341	-106.273738	35.887467	7,085.92	Boulevard Walk	Concrete	Good	Less than 5 feet
342	-106.272478	35.90015	7,225.72	Boulevard Walk	Concrete	Good	Less than 5 feet
343	-106.248599	35.87475	6,927.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
344	-106.3152	35.88341	7,295.12	Boulevard Walk	Concrete	Good	Less than 5 feet
345	-106.327675	35.882148	7,362.59	No Sidewalk	No Sidewalk	Good	No Sidewalk
346	-106.2956	35.88456	7,282.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
347	-106.3232	35.89499	7,399.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
348	-106.315056	35.883376	7,292.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
349	-106.323051	35.895064	7,382.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
350	-106.327669	35.882282	7,365.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
351	-106.1894	35.81997	6,318.41	No Sidewalk	No Sidewalk	Good	No Sidewalk
352	-106.203732	35.814439	6,370.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
353	-106.3307	35.89167	7,478.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
354	-106.318252	35.88917	7,302.06	Mono Curb and Walk	Concrete	Good	Less than 5 feet
355	-106.202902	35.815389	6,373.16	Boulevard Walk	Concrete	Good	Less than 5 feet
356	-106.330712	35.891807	7,476.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
357	-106.278	35.90296	7,266.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
358	-106.2913	35.90496	7,303.59	No Sidewalk	No Sidewalk	Good	No Sidewalk
359	-106.278159	35.90304	7,265.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
360	-106.318185	35.889125	7,306.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
361	-106.222602	35.819903	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
362	-106.291708	35.883628	7,247.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
363	-106.222749	35.821961	6,485.56	No Sidewalk	No Sidewalk	Good	No Sidewalk
364	-106.278045	35.90309		No Sidewalk	No Sidewalk	Good	No Sidewalk
365	-106.278098	35.903311		Mono Curb and Walk	Concrete	Good	Less than 5 feet
366	-106.291501	35.904985	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
367	-106.2777	35.88917	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
368	-106.278076	35.90343	,	No Sidewalk	No Sidewalk	Good	No Sidewalk

369	-106.272371	35.899999	7,229,98	Boulevard Walk	Concrete	Good	Less than 5 feet
370	-106.2105	35.82121	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
370	-106.3243	35.89702	-,	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
371	-106.29387	35.904354	,	Boulevard Walk	Concrete	Good	Less than 5 feet
373	-106.1998	35.82825	,	Boulevard Walk	Concrete	Good	Less than 5 feet
374	-106.3165	35.88989	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
375	-106.21758	35.803853	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
376	-106.273	35.90333	7,240,30	Boulevard Walk	Concrete	Good	Less than 5 feet
377	-106.273141	35.903277	,	Boulevard Walk	Concrete	Good	Less than 5 feet
378	-106.3232	35.89499	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
379	-106.3287	35.89078	7,424.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
380	-106.296505	35.881173	7,302.85	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
381	-106.296529	35.88069	7,301.90	Boulevard Walk	Concrete	Good	Less than 5 feet
382	-106.189429	35.81996	6,325.22	Boulevard Walk	Concrete	Good	Less than 5 feet
383	-106.1994	35.82426	6,356.77	Boulevard Walk	Concrete	Good	Less than 5 feet
384	-106.199217	35.824338	6,345.66	Boulevard Walk	Concrete	Good	Less than 5 feet
385	-106.3083	35.89341	7,265.14	Mono Curb and Walk	Concrete	Good	Less than 5 feet
386	-106.2154	35.82024	6,481.43	Boulevard Walk	Concrete	Good	Less than 5 feet
387	-106.215258	35.820167	6,468.14	Boulevard Walk	Concrete	Good	Less than 5 feet
388	-106.292988	35.879766	7,241.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
389	-106.322066	35.904833	7,537.30	Mono Curb and Walk	Concrete	Good	Less than 5 feet
390	-106.308213	35.893266	7,260.30	Mono Curb and Walk	Concrete	Good	Less than 5 feet
391	-106.288039	35.903275	7,291.40	Boulevard Walk	Concrete	Good	Less than 5 feet
392	-106.278004	35.902959	7,268.50	Boulevard Walk	Concrete	Good	Less than 5 feet
393	-106.28122	35.878283	7,175.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
394	-106.1973	35.826119	6,347.83	Boulevard Walk	Concrete	Good	Less than 5 feet
395	-106.284741	35.891617	7,255.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
396	-106.2061	35.79805	6,330.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
397	-106.205619	35.798304	6,323.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
398	-106.273	35.90333	7,240.30	Boulevard Walk	Concrete	Good	Less than 5 feet
399	-106.306657	35.903447	7,302.46	No Sidewalk	No Sidewalk	Good	No Sidewalk
400	-106.197108	35.82613	6,347.31	No Sidewalk	No Sidewalk	Good	No Sidewalk
401	-106.196616	35.826942	6,348.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
402	-106.3319	35.89167	7,531.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
403	-106.196438	35.827312	6,349.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
404	-106.332029	35.891774	7,523.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
405	-106.327458	35.883516	7,370.30	Mono Curb and Walk	Concrete	Good	Less than 5 feet
406	-106.298515	35.885716	7,303.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
407	-106.216655	35.824133	6,406.23	Mono Curb and Walk	Concrete	Good	Less than 5 feet
408	-106.198864	35.81695	6,335.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
409	-106.216851	35.824361	6,398.95	No Sidewalk	No Sidewalk	Good	No Sidewalk

410	-106.3283	35.88492	7.391.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
411	-106.205	35.82076	,	Boulevard Walk	Concrete	Good	Less than 5 feet
412	-106.204747	35.820837	,	Boulevard Walk	Concrete	Good	Less than 5 feet
413	-106.290919	35.880545	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
414	-106.3068	35.90347		Mono Curb and Walk	Concrete	Good	Less than 5 feet
415	-106.306428	35.903547	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
416	-106.2749	35.90172	,	Boulevard Walk	Concrete	Good	Less than 5 feet
417	-106.324687	35.886929	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
418	-106.290628	35.880468	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
419	-106.274725	35.901675	,	Boulevard Walk	Concrete	Good	Less than 5 feet
420	-106.329	35.89177	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
421	-106.293743	35.904494	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
422	-106.3038	35.88451	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
423	-106.1965	35.81618	6,373.51	Boulevard Walk	Concrete	Good	Less than 5 feet
424	-106.328965	35.891892	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
425	-106.303099	35.884491	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
426	-106.293609	35.90459	7,339.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
427	-106.3155	35.89425	7,320.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
428	-106.314159	35.886246	7,229.46	No Sidewalk	No Sidewalk	Good	No Sidewalk
429	-106.31411	35.886364	7,231.03	Mono Curb and Walk	Concrete	Good	Less than 5 feet
430	-106.2896	35.88127	7,220.96	Mono Curb and Walk	Concrete	Good	Less than 5 feet
431	-106.300766	35.907278	7,147.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
432	-106.195017	35.825807	6,330.18	Boulevard Walk	Concrete	Good	Less than 5 feet
433	-106.315386	35.894367	7,317.91	Mono Curb and Walk	Concrete	Good	Less than 5 feet
434	-106.282045	35.881479	7,202.13	Mono Curb and Walk	Concrete	Good	Less than 5 feet
435	-106.2065	35.82539	6,374.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
436	-106.3143	35.89389	7,283.20	Mono Curb and Walk	Concrete	Good	Less than 5 feet
437	-106.199186	35.819853	6,346.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
438	-106.314995	35.893209	7,275.52	No Sidewalk	No Sidewalk	Good	No Sidewalk
439	-106.306053	35.881213	7,307.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
440	-106.3263	35.90038	7,500.92	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
441	-106.2039	35.816841	6,373.75	Boulevard Walk	Concrete	Good	Less than 5 feet
442	-106.32632	35.900528	7,495.30	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
443	-106.2174	35.80187	6,459.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
444	-106.317523	35.888107	7,255.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
445	-106.294945	35.883418	7,281.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
446	-106.3038	35.88451	7,284.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
447	-106.303674	35.88457	7,287.56	Mono Curb and Walk	Concrete	Good	Less than 5 feet
448	-106.2979	35.89151	7,358.79	Boulevard Walk	Concrete	Good	Less than 5 feet
449	-106.217389	35.803657	6,484.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
450	-106.2174	35.80187	6,459.34	No Sidewalk	No Sidewalk	Good	No Sidewalk

451	-106.217083	35.801529	6,451.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
452	-106.2942	35.87983	7,249.11	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
453	-106.294303	35.882375	7,272.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
454	-106.203756	35.816796	6,371.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
455	-106.2152	35.82077	6,481.17	Boulevard Walk	Concrete	Good	Less than 5 feet
456	-106.215121	35.820941	6,464.76	Boulevard Walk	Concrete	Good	Less than 5 feet
457	-106.1901	35.81829	6,317.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
458	-106.212239	35.82663	6,417.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
459	-106.214582	35.821135	6,455.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
460	-106.3183	35.90531	7,487.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
461	-106.314189	35.886349	7,230.90	Mono Curb and Walk	Concrete	Good	Less than 5 feet
462	-106.211739	35.825736	6,416.92	No Sidewalk	No Sidewalk	Good	No Sidewalk
463	-106.215538	35.809527	6,430.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
464	-106.21542	35.809521	6,436.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
465	-106.281917	35.881501	7,201.64	Mono Curb and Walk	Concrete	Good	Less than 5 feet
466	-106.2844	35.89024	7,230.09	Boulevard Walk	Concrete	Good	Less than 5 feet
467	-106.284365	35.890394	7,227.19	Boulevard Walk	Concrete	Good	Less than 5 feet
468	-106.199204	35.82419	6,352.16	Boulevard Walk	Concrete	Good	Less than 5 feet
469	-106.195271	35.821536	6,307.90	Boulevard Walk	Concrete	Good	Less than 5 feet
470	-106.295827	35.885721	7,279.16	Mono Curb and Walk	Concrete	Good	Less than 5 feet
471	-106.318728	35.89921	7,402.55	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
472	-106.324575	35.887017	7,370.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
473	-106.29447	35.882288	7,262.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
474	-106.294718	35.892394	7,339.04	Boulevard Walk	Concrete	Good	Less than 5 feet
475	-106.325715	35.893782	7,445.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
476	-106.321067	35.88534	7,319.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
477	-106.206323	35.825315	6,370.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
478	-106.298106	35.891564	7,355.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
479	-106.32592	35.893795	7,448.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
480	-106.320558	35.885826	7,315.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
481	-106.325813	35.893881	7,447.67	Mono Curb and Walk	Concrete	Good	Less than 5 feet
482	-106.2827	35.90015	7,267.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
483	-106.302	35.88422	7,312.13	Mono Curb and Walk	Concrete	Good	Less than 5 feet
484	-106.198718	35.816884	6,338.15	Boulevard Walk	Concrete	Good	Less than 5 feet
485	-106.297142	35.892334	7,370.11	Boulevard Walk	Concrete	Good	Less than 5 feet
486	-106.295148	35.892703	7,363.58	Meandering	Concrete	Good	Less than 5 feet
487	-106.295	35.88332	7,285.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
488	-106.323647	35.882457	7,325.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
489	-106.295049	35.8835	7,270.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
490	-106.323652	35.882515	7,327.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
491	-106.206999	35.823445	6,392.06	No Sidewalk	No Sidewalk	Good	No Sidewalk

402	100 224020	25 0000 40	7 470 00	Mana Curb	Concrete	Card	Loss then 5 frot
492	-106.331026	35.890046		Mono Curb and Walk	Concrete	Good	Less than 5 feet
493	-106.2154	35.82024	,	Boulevard Walk	Concrete	Good	Less than 5 feet
494	-106.330965	35.889921	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
495	-106.319674	35.887632	1	Mono Curb and Walk	Concrete	Good	Less than 5 feet
496	-106.330899	35.889912		No Sidewalk	No Sidewalk	Good	No Sidewalk
497	-106.33	35.89318	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
498	-106.2227	35.81981	6,484.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
499	-106.293883	35.892901	,	Meandering	Concrete	Good	Less than 5 feet
500	-106.296983	35.892488	7,365.48	Meandering	Concrete	Good	Less than 5 feet
501	-106.324101	35.895136	7,418.01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
502	-106.317912	35.899486	7,390.25	Mono Curb and Walk	Concrete	Good	Less than 5 feet
503	-106.3091	35.89285	7,266.12	Mono Curb and Walk	Concrete	Good	Less than 5 feet
504	-106.30736	35.883286	7,268.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
505	-106.3202	35.89393	7,344.26	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
506	-106.318144	35.899461	7,392.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
507	-106.2018	35.82815	6,373.69	Boulevard Walk	Concrete	Good	Less than 5 feet
508	-106.2844	35.89024	7,230.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
509	-106.2914	35.88176	7,257.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
510	-106.294244	35.879688	7,277.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
511	-106.294844	35.892155	7,336.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
512	-106.274839	35.901582	7,252.69	Boulevard Walk	Concrete	Good	Less than 5 feet
513	-106.324229	35.895143	7,414.96	Mono Curb and Walk	Concrete	Good	Less than 5 feet
514	-106.294344	35.87962	7,283.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
515	-106.294196	35.879196	7,272.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
516	-106.203655	35.826497	6,371.88	No Sidewalk	No Sidewalk	Good	No Sidewalk
517	-106.213893	35.80169	6,426.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
518	-106.2931	35.8904	7,290.89	Boulevard Walk	Concrete	Good	Less than 5 feet
519	-106.213821	35.801695	6,433.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
520	-106.292995	35.890537	7,284.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
521	-106.205448	35.824595	6,411.41	Boulevard Walk	Concrete	Good	Less than 5 feet
522	-106.20359	35.826688	6,372.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
523	-106.30174	35.881379	7,337.07	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
524	-106.3011	35.8804	7,325.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
525	-106.21868	35.819597	6,424.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
526	-106.318758	35.882849	7,291.17	No Sidewalk	No Sidewalk	Good	No Sidewalk
527	-106.273917	35.899665		No Sidewalk	No Sidewalk	Good	No Sidewalk
528	-106.318442	35.88269		Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
529	-106.321292	35.885252		Meandering	Concrete	Good	Less than 5 feet
530	-106.198082	35.828263		Boulevard Walk	Concrete	Good	Less than 5 feet
531	-106.320645	35.885914	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
532	-106.218512	35.819635		No Sidewalk	No Sidewalk	Good	No Sidewalk

533	-106.273753	35.899622	7,220.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
534	-106.320149	35.886553	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
535	-106.2996	35.8967	7,291.17	No Sidewalk	No Sidewalk	Good	No Sidewalk
536	-106.3019	35.90433	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
537	-106.314321	35.883008	7,265.12	Mono Curb and Walk	Concrete	Good	Less than 5 feet
538	-106.2873	35.89184	7,294.78	Meandering	Concrete	Good	Less than 5 feet
539	-106.279579	35.880902	7,178.54	No Sidewalk	No Sidewalk	Good	No Sidewalk
540	-106.3195	35.88984	7,310.46	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
541	-106.33	35.89318	7,513.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
542	-106.318045	35.885661	7,274.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet
543	-106.318315	35.884701	7,269.45	Boulevard Walk	Concrete	Good	Less than 5 feet
544	-106.308873	35.8928	7,253.47	Mono Curb and Walk	Concrete	Good	Less than 5 feet
545	-106.2914	35.88176	7,257.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
546	-106.286934	35.9013	7,255.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
547	-106.3238	35.88228	7,330.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
548	-106.206839	35.823425	6,398.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
549	-106.32384	35.882186	7,322.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
550	-106.323809	35.882398	7,326.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
551	-106.3021	35.9067	7,169.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
552	-106.194783	35.825948	6,329.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
553	-106.329827	35.885725	7,443.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
554	-106.194681	35.826276	6,329.52	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
555	-106.31811	35.905261	7,481.66	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
556	-106.194616	35.826402	6,328.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
557	-106.329981	35.885627	7,444.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
558	-106.2847	35.89436	7,259.56	Meandering	Asphalt	Good	Less than 5 feet
559	-106.2039	35.82756	6,383.95	Boulevard Walk	Concrete	Good	Less than 5 feet
560	-106.203838	35.810849	6,328.47	No Sidewalk	No Sidewalk	Good	No Sidewalk
561	-106.299	35.88028	7,317.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
562	-106.3091	35.89285	7,266.12	Mono Curb and Walk	Concrete	Good	Less than 5 feet
563	-106.298929	35.880478	7,316.60	Boulevard Walk	Concrete	Good	Less than 5 feet
564	-106.284811	35.893683	7,261.51	Meandering	Concrete	Good	Less than 5 feet
565	-106.203736	35.810765	6,330.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
566	-106.290066	35.882752	7,246.71	Mono Curb and Walk	Concrete	Good	Less than 5 feet
567	-106.284825	35.893625	7,262.20	Meandering	Asphalt	Good	Less than 5 feet
568	-106.324574	35.895058	7,425.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
569	-106.287944	35.903156	7,293.30	Boulevard Walk	Concrete	Good	Less than 5 feet
570	-106.3011	35.8804	7,325.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
571	-106.190252	35.821698	6,319.19	Boulevard Walk	Concrete	Good	Less than 5 feet
572	-106.318208	35.88398	7,293.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
573	-106.278172	35.903027	7,267.61	Boulevard Walk	Concrete	Good	Less than 5 feet

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574	-106.317782	35.88574	,	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
575	-106.2132	35.80655	-,	No Sidewalk	No Sidewalk	Good	No Sidewalk
576	-106.282594	35.900076	7,264.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
577	-106.291477	35.881341	7,252.36	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
578	-106.325	35.89514	7,443.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
579	-106.326677	35.885438	7,388.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
580	-106.293216	35.881344	7,268.07	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
581	-106.325101	35.895309	7,440.25	Mono Curb and Walk	Concrete	Good	Less than 5 feet
582	-106.331364	35.876727	7,531.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
583	-106.326772	35.891363	7,404.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
584	-106.324954	35.895245	7,439.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
585	-106.3026	35.88279	7,345.83	Meandering	Concrete	Good	Between 5 and 7 Feet
586	-106.302935	35.882627	7,343.70	Meandering	Concrete	Good	Between 5 and 7 Feet
587	-106.326786	35.885552	7,392.32	No Sidewalk	No Sidewalk	Good	No Sidewalk
588	-106.331458	35.876817	7,528.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
589	-106.295547	35.8853	7,277.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
590	-106.293729	35.885435	7,250.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
591	-106.288097	35.881709	7,226.73	Mono Curb and Walk	Concrete	Good	Less than 5 feet
592	-106.2046	35.80556	6,358.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
593	-106.3242	35.89746	7,418.60	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
594	-106.3214	35.89241	7,334.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
595	-106.325463	35.900313	7,465.71	Mono Curb and Walk	Concrete	Good	Less than 5 feet
596	-106.32127	35.892595	7,325.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
597	-106.294	35.90431	7,362.50	Boulevard Walk	Concrete	Good	Less than 5 feet
598	-106.293724	35.904067	7,356.79	Boulevard Walk	Concrete	Good	Less than 5 feet
599	-106.31473	35.904625	7,409.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
600	-106.3214	35.89241	7,334.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
601	-106.319376	35.896923	7,335.89	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
602	-106.2119	35.79811	6,418.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
603	-106.211683	35.798076	6,407.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
604	-106.292893	35.890414	7,287.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
605	-106.2115	35.81647	6,436.41	No Sidewalk	No Sidewalk	Good	No Sidewalk
606	-106.29271	35.890595	7,287.56	Boulevard Walk	Concrete	Good	Less than 5 feet
607	-106.322816	35.887065	7,314.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
608	-106.2995	35.89901	7,246.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
609	-106.300478	35.899406	7,226.01	Boulevard Walk	Concrete	Good	Less than 5 feet
610	-106.315	35.9047	7,416.14	Mono Curb and Walk	Concrete	Good	Less than 5 feet
611	-106.3311	35.89088		Mono Curb and Walk	Concrete	Good	Less than 5 feet
612	-106.208429	35.821627	6,406.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
613	-106.298	35.89906	7,258.55	Meandering	Concrete	Good	Less than 5 feet
614	-106.298288	35.899003	7,248.75	No Sidewalk	No Sidewalk	Good	No Sidewalk

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615	-106.299166	35.885117	7,318.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
616	-106.298632	35.884531	7,310.53	Mono Curb and Walk	Concrete	Good	Less than 5 feet
617	-106.2056	35.82467	6,388.14	Boulevard Walk	Concrete	Good	Less than 5 feet
618	-106.213626	35.820342	6,442.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
619	-106.204817	35.820707	6,364.27	Boulevard Walk	Concrete	Good	Less than 5 feet
620	-106.312393	35.897113	7,283.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
621	-106.2867	35.90305	7,282.51	Boulevard Walk	Concrete	Good	Less than 5 feet
622	-106.326282	35.902534	7,465.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
623	-106.312261	35.897017	7,292.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
624	-106.321376	35.881957	7,317.19	Boulevard Walk	Concrete	Good	Less than 5 feet
625	-106.302805	35.884642	7,286.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
626	-106.29558	35.885362	7,270.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
627	-106.302675	35.882713	7,347.24	Stand Alone	Concrete	Good	Less than 5 feet
628	-106.1913	35.82144	6,285.24	Boulevard Walk	Concrete	Good	Less than 5 feet
629	-106.302481	35.882709	7,341.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
630	-106.28064	35.881251	7,189.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
631	-106.2046	35.80556	6,358.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
632	-106.2568	35.87566	7,015.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
633	-106.205045	35.805828	6,361.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
634	-106.286905	35.90122	7,275.16	No Sidewalk	No Sidewalk	Good	No Sidewalk
635	-106.202924	35.827667	6,379.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
636	-106.191216	35.821553	6,275.91	Boulevard Walk	Concrete	Good	Less than 5 feet
637	-106.2814	35.88897	7,202.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
638	-106.281292	35.888839	7,196.91	Boulevard Walk	Concrete	Good	Less than 5 feet
639	-106.3268	35.89123	7,407.40	Mono Curb and Walk	Concrete	Good	Less than 5 feet
640	-106.293565	35.881376	7,268.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
641	-106.2119	35.79811	6,418.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
642	-106.326935	35.891382	7,398.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
643	-106.302904	35.8847	7,286.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
644	-106.299088	35.884643	7,316.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
645	-106.3019	35.90433	7,182.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
646	-106.2993	35.88518	7,321.10	Mono Curb and Walk	Concrete	Good	Less than 5 feet
647	-106.302858	35.882765	7,342.52	Stand Alone	Concrete	Good	Less than 5 feet
648	-106.302356	35.882766	7,343.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
649	-106.2808	35.88123	7,197.32	No Sidewalk	No Sidewalk	Good	No Sidewalk
650	-106.2166	35.8201	6,487.99	Boulevard Walk	Concrete	Good	Less than 5 feet
651	-106.2773	35.89007	7,175.77	Boulevard Walk	Concrete	Good	Less than 5 feet
652	-106.216536	35.820278	6,474.31	Boulevard Walk	Concrete	Good	Less than 5 feet
653	-106.277164	35.889944	7,162.99	Boulevard Walk	Concrete	Good	Less than 5 feet
654	-106.293643	35.881337	7,262.10	Boulevard Walk	Concrete	Good	Less than 5 feet
655	-106.2827	35.8815	7,208.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet

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656	-106.282535	35.881536	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
657	-106.208195	35.821748	-,	No Sidewalk	No Sidewalk	Good	No Sidewalk
658	-106.3002	35.88558	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
659	-106.3002	35.88558	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
660	-106.302063	35.906594	7,167.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
661	-106.2814	35.88897	7,202.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
662	-106.3204	35.893932	7,324.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
663	-106.271	35.90279	7,230.32	Boulevard Walk	Concrete	Good	Less than 5 feet
664	-106.3247	35.89513	7,430.91	Mono Curb and Walk	Concrete	Good	Less than 5 feet
665	-106.2152	35.82077	6,481.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
666	-106.2773	35.89007	7,175.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
667	-106.271159	35.90276	7,224.34	Boulevard Walk	Concrete	Good	Less than 5 feet
668	-106.3243	35.89717	7,410.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
669	-106.324528	35.895182	7,411.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
670	-106.214542	35.821028	6,465.74	Boulevard Walk	Concrete	Good	Less than 5 feet
671	-106.2709	35.89995	7,219.62	Boulevard Walk	Concrete	Good	Less than 5 feet
672	-106.211334	35.816567	6,426.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
673	-106.270766	35.900029	7,204.10	Boulevard Walk	Concrete	Good	Less than 5 feet
674	-106.2921	35.88247	7,259.66	Boulevard Walk	Concrete	Good	Less than 5 feet
675	-106.209734	35.802602	6,367.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
676	-106.29198	35.882424	7,255.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
677	-106.316014	35.900209	7,333.53	Mono Curb and Walk	Concrete	Good	Less than 5 feet
678	-106.209631	35.80261	6,375.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
679	-106.299155	35.88451	7,316.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
680	-106.213941	35.799532	6,432.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
681	-106.306838	35.88015	7,289.53	Boulevard Walk	Concrete	Good	Less than 5 feet
682	-106.30172	35.880013	7,327.23	Mono Curb and Walk	Concrete	Good	Less than 5 feet
683	-106.2827	35.8815	7,208.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
684	-106.3279	35.88619	7,393.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
685	-106.3311	35.89088	7,492.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
686	-106.2133	35.806666	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
687	-106.292026	35.883389	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
688	-106.200054	35.825622	1	No Sidewalk	No Sidewalk	Good	No Sidewalk
689	-106.2709	35.89995		Boulevard Walk	Concrete	Good	Less than 5 feet
690	-106.2921	35.88247	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
691	-106.2115	35.82543	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
692	-106.2694	35.88924	,	Boulevard Walk	Concrete	Good	Less than 5 feet
693	-106.27083	35.899915	,	Boulevard Walk	Concrete	Good	Less than 5 feet
694	-106.292007	35.882504	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
695	-106.211366	35.825119	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
696	-106.216818	35.821377	,	No Sidewalk	No Sidewalk	Good	No Sidewalk

697	-106.21174	35.798206	6,426.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
698	-106.301168	35.884106	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
699	-106.217832	35.821577	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
700	-106.306775	35.880237	7,283.23	Boulevard Walk	Concrete	Good	Less than 5 feet
701	-106.21171	35.798127	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
702	-106.3253	35.90028		Mono Curb and Walk	Concrete	Good	Less than 5 feet
703	-106.325452	35.900201	7,466.50	Mono Curb and Walk	Concrete	Good	Less than 5 feet
704	-106.319221	35.897018	7,340.05	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
705	-106.2036	35.8168	6,392.06	Boulevard Walk	Concrete	Good	Less than 5 feet
706	-106.276231	35.888448	7,106.36	Boulevard Walk	Concrete	Good	Less than 5 feet
707	-106.201383	35.825368	6,359.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
708	-106.2921	35.88328	7,262.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
709	-106.216919	35.821499	6,446.98	Mono Curb and Walk	Concrete	Good	Less than 5 feet
710	-106.3066	35.90891		No Sidewalk	No Sidewalk	Good	No Sidewalk
711	-106.306088	35.881475		Mono Curb and Walk	Concrete	Good	Less than 5 feet
712	-106.306473	35.908996	7,213.25	Boulevard Walk	Concrete	Good	Less than 5 feet
713	-106.220462	35.820783	6,513.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
714	-106.3215	35.89476	7,373.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
715	-106.220329	35.820583	6,509.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
716	-106.3242	35.89764	7,418.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
717	-106.321407	35.894794	7,360.95	Mono Curb and Walk	Concrete	Good	Less than 5 feet
718	-106.213506	35.820522	6,446.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
719	-106.2067	35.82436	6,388.31	No Sidewalk	No Sidewalk	Good	No Sidewalk
720	-106.206712	35.824508	6,377.59	No Sidewalk	No Sidewalk	Good	No Sidewalk
721	-106.322688	35.886924	7,314.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet
722	-106.2752	35.88821	7,097.02	Boulevard Walk	Concrete	Good	Less than 5 feet
723	-106.2935	35.90453	7,345.71	Boulevard Walk	Concrete	Good	Less than 5 feet
724	-106.207305	35.826452	6,388.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
725	-106.2761	35.888534	7,102.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
726	-106.302719	35.886032	7,252.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
727	-106.207505	35.827317	6,387.10	Mono Curb and Walk	Concrete	Good	Less than 5 feet
728	-106.214141	35.799498	6,426.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
729	-106.302847	35.886036	7,255.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
730	-106.207643	35.827268	6,388.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
731	-106.3262	35.90239	7,467.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
732	-106.298333	35.886275	7,296.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
733	-106.293722	35.904525	7,343.17	Boulevard Walk	Concrete	Good	Less than 5 feet
734	-106.298412	35.886012	7,300.59	Mono Curb and Walk	Concrete	Good	Less than 5 feet
735	-106.277822	35.898722	7,233.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
736	-106.2967	35.88445	7,287.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
737	-106.2918	35.88993	7,268.80	Boulevard Walk	Concrete	Good	Less than 5 feet

738	-106.3065	35.9029	7 300 30	Boulevard Walk	Concrete	Good	Less than 5 feet
738	-106.29167	35.890018	,	Boulevard Walk	Concrete	Good	Less than 5 feet
739	-106.29107	35.890018	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
740	-106.195535	35.820973		No Sidewalk	No Sidewalk	Good	No Sidewalk
741	-106.269278	35.88912	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
742	-106.321405	35.894666	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
743	-106.2967	35.894000	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
744	-106.2936	35.88337	/ -	No Sidewalk	No Sidewalk	Good	No Sidewalk
745	-106.207404	35.826473		No Sidewalk	No Sidewalk	Good	No Sidewalk
740	-106.195368	35.820473		Boulevard Walk	Concrete	Good	Less than 5 feet
747	-106.207224	35.821039	,	Mono Curb and Walk		-	
748	-106.207224	35.820740	,	No Sidewalk	Concrete No Sidewalk	Good	Less than 5 feet No Sidewalk
			,			Good	
750 751	-106.198724	35.816211	,	Boulevard Walk	Concrete	Good	Less than 5 feet
	-106.277708	35.898546	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
752	-106.209831	35.823151	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
753	-106.1962	35.8276	-/	Boulevard Walk	Concrete	Good	Less than 5 feet
754	-106.2098	35.82438	-,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
755	-106.271	35.90279	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
756	-106.29343	35.88559	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
757	-106.209806	35.822975	-,	No Sidewalk	No Sidewalk	Good	No Sidewalk
758	-106.3138	35.88303	,	Boulevard Walk	Concrete	Good	Less than 5 feet
759	-106.271821	35.903045		Boulevard Walk	Concrete	Good	Less than 5 feet
760	-106.209583	35.824396	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
761	-106.295665	35.88584	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
762	-106.293527	35.883328	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
763	-106.295672	35.885901		Mono Curb and Walk	Concrete	Good	Less than 5 feet
764	-106.29579	35.886111	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
765	-106.1907	35.82288		Boulevard Walk	Concrete	Good	Less than 5 feet
766	-106.3214	35.89468	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
767	-106.3236	35.88145	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
768	-106.3054	35.88394	7,264.61	Mono Curb and Walk	Concrete	Good	Less than 5 feet
769	-106.323503	35.881538	7,298.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
770	-106.293549	35.885576	7,249.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
771	-106.21215	35.826738	6,372.54	Meandering	Concrete	Good	Between 5 and 7 Feet
772	-106.2942	35.89601	7,331.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
773	-106.2918	35.88993	7,268.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
774	-106.209692	35.827689	6,352.16	Meandering	Concrete	Good	Between 5 and 7 Feet
775	-106.3236	35.88145	7,308.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
776	-106.321518	35.894889	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
777	-106.305259	35.883986	7,261.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
778	-106.2067	35.82436	6,388.31	No Sidewalk	No Sidewalk	Good	No Sidewalk

779	-106.200111	35.825515	6,353.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
780	-106.208756	35.828032	6,345.57	Meandering	Concrete	Good	Between 5 and 7 Feet
781	-106.297676	35.903305	7,376.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
782	-106.285028	35.891924	7,244.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
783	-106.196285	35.827499	6,356.72	Boulevard Walk	Concrete	Good	Less than 5 feet
784	-106.2048	35.82077	6,378.14	Boulevard Walk	Concrete	Good	Less than 5 feet
785	-106.2142	35.79949	6,437.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
786	-106.204969	35.820854		Mono Curb and Walk	Concrete	Good	Less than 5 feet
787	-106.213999	35.799467	6,429.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
788	-106.298761	35.88307	7,314.86	Boulevard Walk	Concrete	Good	Less than 5 feet
789	-106.2031	35.82111	6,352.36	Boulevard Walk	Concrete	Good	Less than 5 feet
790	-106.298693	35.895491	7,353.37	Boulevard Walk	Concrete	Good	Less than 5 feet
791	-106.27835	35.898217	7,226.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
792	-106.298679	35.895382		No Sidewalk	No Sidewalk	Good	No Sidewalk
793	-106.298117	35.895495	7,364.76	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
794	-106.201473	35.825291	6,363.32	No Sidewalk	No Sidewalk	Good	No Sidewalk
795	-106.297957	35.895591	7,366.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
796	-106.278005	35.898225	7,243.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
797	-106.321368	35.894781	7,368.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
798	-106.33133	35.889568	7,501.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
799	-106.3269	35.88288	7,353.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
800	-106.316	35.90001	7,336.96	Mono Curb and Walk	Concrete	Good	Less than 5 feet
801	-106.208891	35.822967	6,397.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
802	-106.316175	35.900186	7,342.91	Mono Curb and Walk	Concrete	Good	Less than 5 feet
803	-106.282657	35.881578	7,207.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
804	-106.30986	35.882357	7,275.36	Boulevard Walk	Concrete	Good	Less than 5 feet
805	-106.295649	35.885786	7,271.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
806	-106.212662	35.820266	6,423.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
807	-106.3144	35.88713	7,212.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
808	-106.2205	35.82068	6,523.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
809	-106.1995	35.81945	6,365.57	Boulevard Walk	Concrete	Good	Less than 5 feet
810	-106.302858	35.90254	7,222.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
811	-106.302693	35.902795	7,220.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
812	-106.2877	35.89507	7,289.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
813	-106.270654	35.899203	7,201.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
814	-106.2958	35.8858	7,274.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
815	-106.2956	35.885867	7,267.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
816	-106.1913	35.82144	6,285.24	Boulevard Walk	Concrete	Good	Less than 5 feet
817	-106.207071	35.820438	6,393.47	No Sidewalk	No Sidewalk	Good	No Sidewalk
818	-106.344176	35.875327	7,778.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
819	-106.200831	35.82185	6,354.92	Boulevard Walk	Concrete	Good	Less than 5 feet

820	-106.191377	35.821616	6,304 56	Boulevard Walk	Concrete	Good	Less than 5 feet
821	-106.206987	35.820552	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
822	-106.2142	35.79949	1	No Sidewalk	No Sidewalk	Good	No Sidewalk
823	-106.293508	35.881823		Mono Curb and Walk	Concrete	Good	Less than 5 feet
824	-106.344021	35.875531	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
825	-106.191266	35.821673	,	Boulevard Walk	Concrete	Good	Less than 5 feet
826	-106.292307	35.879639	-/	No Sidewalk	No Sidewalk	Good	No Sidewalk
827	-106.1995	35.81945	,	Boulevard Walk	Concrete	Good	Less than 5 feet
828	-106.2746	35.88985	,	Boulevard Walk	Concrete	Good	Less than 5 feet
829	-106.190787	35.822833	,	Boulevard Walk	Concrete	Good	Less than 5 feet
825	-106.199549	35.819587	,	Boulevard Walk	Concrete	Good	Less than 5 feet
830	-106.274477	35.889931	-/	Boulevard Walk	Concrete	Good	Less than 5 feet
831	-106.276059	35.902036	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
833	-106.292318	35.879482	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
833	-106.282546	35.881577	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
835	-106.298846	35.898703	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
836	-106.275782	35.902052	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
830	-106.208481	35.797136		No Sidewalk	No Sidewalk	Good	No Sidewalk
838	-106.200726	35.821942	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
839	-106.200726	35.82074	,	Boulevard Walk	Concrete	Good	Less than 5 feet
839	-106.321073	35.898737	1	No Sidewalk	No Sidewalk	Good	No Sidewalk
840	-106.200387	35.823483		Boulevard Walk	Concrete	Good	Less than 5 feet
841	-106.293532	35.881885		Boulevard Walk	Concrete	Good	Less than 5 feet
843	-106.288	35.90319	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
844	-106.199202	35.824302	,	Boulevard Walk	Concrete	Good	Less than 5 feet
845	-106.2943	35.89087	-/	Boulevard Walk	Concrete	Good	Less than 5 feet
846	-106.208925	35.82282	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
840	-106.3017	35.88147		Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
848	-106.294183	35.890758	,	Boulevard Walk	Concrete	Good	Less than 5 feet
849	-106.2927	35.87997	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
850	-106.301911	35.881497	,	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
851	-106.274477	35.889791		No Sidewalk	No Sidewalk	Good	No Sidewalk
852	-106.205465	35.821771	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
852	-106.193463	35.826532	,	Boulevard Walk	Concrete	Good	Less than 5 feet
853	-106.29287	35.879912	-/	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
855	-106.301571	35.880375	,	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
855	-106.301371	35.880373	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
850	-106.333	35.89512		Mono Curb and Walk	Concrete	Good	Less than 5 feet
858	-106.269057	35.888201	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
858	-106.333122	35.895225	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
860	-106.268919	35.88851	,	Boulevard Walk	Concrete	Good	Less than 5 feet
000	-100.209313	33.00051	/,130.15		Concrete	3000	Less than 5 leet

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861	-106.199714	35.821252	,	Boulevard Walk	Concrete	Good	Less than 5 feet
862	-106.330667	35.89163	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
863	-106.315071	35.882915		No Sidewalk	No Sidewalk	Good	No Sidewalk
864	-106.2166	35.8201	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
865	-106.200189	35.826024	,	Boulevard Walk	Concrete	Good	Less than 5 feet
866	-106.314934	35.883065	7,295.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
867	-106.195	35.8231	6,276.54	Boulevard Walk	Concrete	Good	Less than 5 feet
868	-106.215814	35.806942	6,459.67	No Sidewalk	No Sidewalk	Good	No Sidewalk
869	-106.275633	35.887534	7,111.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
870	-106.215653	35.806797	6,458.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
871	-106.275608	35.887754	7,099.04	Boulevard Walk	Concrete	Good	Less than 5 feet
872	-106.205077	35.821759	6,376.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
873	-106.204772	35.820897	6,376.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
874	-106.301698	35.880384	7,327.62	No Sidewalk	No Sidewalk	Good	No Sidewalk
875	-106.316136	35.900153	7,318.53	Mono Curb and Walk	Concrete	Good	Less than 5 feet
876	-106.331489	35.889653	7,494.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
877	-106.3194	35.88998	7,311.12	Mono Curb and Walk	Concrete	Good	Less than 5 feet
878	-106.2964	35.88128	7,307.21	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
879	-106.298066	35.881375	7,316.27	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
880	-106.1997	35.82111	6,363.66	Boulevard Walk	Concrete	Good	Less than 5 feet
881	-106.26883	35.888324	7,139.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
882	-106.199859	35.821239	6,355.70	Boulevard Walk	Concrete	Good	Less than 5 feet
883	-106.2956	35.88465	7,277.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
884	-106.315889	35.899947	7,336.45	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
885	-106.295665	35.88456	7,275.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
886	-106.198046	35.828304	6,361.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
887	-106.313915	35.900052	7,331.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
888	-106.275426	35.887669	7,111.02	No Sidewalk	No Sidewalk	Good	No Sidewalk
889	-106.332998	35.895241	7,593.96	Mono Curb and Walk	Concrete	Good	Less than 5 feet
890	-106.317397	35.887941	7,252.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
891	-106.198885	35.828372	6,360.89	Boulevard Walk	Concrete	Good	Less than 5 feet
892	-106.316942	35.887782	7,244.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
893	-106.280849	35.881247	7,185.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
894	-106.20469	35.827404	6,383.23	Boulevard Walk	Concrete	Good	Less than 5 feet
895	-106.300364	35.884848	7,328.47	Mono Curb and Walk	Concrete	Good	Less than 5 feet
896	-106.198867	35.828881	6,365.71	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
897	-106.198874	35.829013	6,365.09	Boulevard Walk	Concrete	Good	Less than 5 feet
898	-106.300243	35.884946	7,333.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
899	-106.298885	35.883866	7,299.01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
900	-106.2861	35.8916		Meandering	Concrete	Good	Less than 5 feet
901	-106.307235	35.900636	7.302.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet

902	-106.306681	35.900791	7,292.88	No Sidewalk	No Sidewalk	Good	No Sidewalk
903	-106.294022	35.89082	7,297.24	Boulevard Walk	Concrete	Good	Less than 5 feet
904	-106.332032	35.892102	7,520.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
905	-106.305817	35.900998	7,279.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
906	-106.29274	35.892257	7,315.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
907	-106.324965	35.895142	7,432.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
908	-106.326795	35.887546	7,398.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
909	-106.301748	35.880459	7,323.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
910	-106.2027	35.81754	6,359.05	Boulevard Walk	Concrete	Good	Less than 5 feet
911	-106.296321	35.903856	7,374.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
912	-106.324719	35.895053	7,422.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
913	-106.211467	35.820703	6,426.96	Boulevard Walk	Concrete	Good	Less than 5 feet
914	-106.294191	35.89087	7,297.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
915	-106.29285	35.892333	7,318.01	Boulevard Walk	Concrete	Good	Less than 5 feet
916	-106.296197	35.903883	7,374.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
917	-106.205418	35.827026	6,407.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
918	-106.27359	35.90274	7,246.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
919	-106.215203	35.82091	6,429.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
920	-106.2881	35.89203	7,294.39	Meandering	Concrete	Good	Less than 5 feet
921	-106.270384	35.899212	7,202.23	No Sidewalk	No Sidewalk	Good	No Sidewalk
922	-106.2687	35.88886	7,138.04	Boulevard Walk	Concrete	Good	Less than 5 feet
923	-106.3233	35.89151	7,361.35	Mono Curb and Walk	Concrete	Good	Less than 5 feet
924	-106.3311	35.89361	7,551.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
925	-106.215087	35.821009	6,429.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
926	-106.221343	35.823252	6,507.18	Mono Curb and Walk	Concrete	Good	Less than 5 feet
927	-106.323057	35.891589	7,348.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
928	-106.280666	35.881295	7,193.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
929	-106.2994	35.89328	7,343.36	Meandering	Concrete	Good	Less than 5 feet
930	-106.28806	35.903281	7,271.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
931	-106.28795	35.903638	7,266.01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
932	-106.310242	35.903581	7,344.35	Mono Curb and Walk	Concrete	Good	Less than 5 feet
933	-106.3233	35.89151	7,361.35	Mono Curb and Walk	Concrete	Good	Less than 5 feet
934	-106.212532	35.820393	6,426.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
935	-106.322411	35.882804	7,283.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
936	-106.323799	35.882392	7,300.09	Mono Curb and Walk	Concrete	Good	Less than 5 feet
937	-106.2943	35.89087	7,309.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
938	-106.287906	35.903292	7,285.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
939	-106.296302	35.878788	7,279.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
940	-106.203	35.82777	6,377.73	Mono Curb and Walk	Concrete	Good	Less than 5 feet
941	-106.203286	35.82774	6,375.42	Boulevard Walk	Concrete	Good	Less than 5 feet
942	-106.208396	35.797251	6,355.77	No Sidewalk	No Sidewalk	Good	No Sidewalk

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943	-106.312522	35.896217	7,294.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
944	-106.2802	35.89932	7,252.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
945	-106.313637	35.896347	7,306.20	Mono Curb and Walk	Concrete	Good	Less than 5 feet
946	-106.296542	35.883338	7,286.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
947	-106.296271	35.878708	7,281.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
948	-106.3308	35.89172	7,488.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
949	-106.3104	35.90363	7,347.87	Mono Curb and Walk	Concrete	Good	Less than 5 feet
950	-106.330639	35.891744	7,473.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
951	-106.273316	35.902737	7,245.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
952	-106.28352	35.890296	7,227.13	Boulevard Walk	Concrete	Good	Less than 5 feet
953	-106.296617	35.883307	7,284.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
954	-106.2761	35.90325	7,266.20	Boulevard Walk	Concrete	Good	Less than 5 feet
955	-106.3183	35.89648	7,342.03	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
956	-106.199967	35.825823	6,354.52	Boulevard Walk	Concrete	Good	Less than 5 feet
957	-106.3264	35.89863	7,481.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
958	-106.280058	35.899241	7,249.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
959	-106.284422	35.901554	7,276.77	Mono Curb and Walk	Concrete	Good	Less than 5 feet
960	-106.3311	35.89361	7,551.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
961	-106.3268	35.88744	7,402.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
962	-106.284215	35.901414	7,275.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
963	-106.296708	35.896718	7,336.81	Boulevard Walk	Concrete	Good	Less than 5 feet
964	-106.296282	35.896529	7,336.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
965	-106.281388	35.889236	7,195.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
966	-106.321001	35.898795	7,378.41	Mono Curb and Walk	Concrete	Good	Less than 5 feet
967	-106.2095	35.8065	6,389.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
968	-106.209656	35.806523	6,384.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
969	-106.268572	35.888769	7,134.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
970	-106.225077	35.811566	6,446.16	No Sidewalk	No Sidewalk	Good	No Sidewalk
971	-106.268309	35.888668	7,130.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
972	-106.193318	35.826478	6,315.74	Boulevard Walk	Concrete	Good	Less than 5 feet
973	-106.2121	35.81169	6,431.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
974	-106.288	35.89507	7,276.99	Meandering	Concrete	Good	Less than 5 feet
975	-106.2836	35.8904	7,237.17	Boulevard Walk	Concrete	Good	Less than 5 feet
976	-106.287586	35.895029	7,272.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
977	-106.298069	35.891538	7,351.47	No Sidewalk	No Sidewalk	Good	No Sidewalk
978	-106.326919	35.885769	7,354.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
979	-106.198556	35.816159		No Sidewalk	No Sidewalk	Good	No Sidewalk
980	-106.2095	35.8065		No Sidewalk	No Sidewalk	Good	No Sidewalk
981	-106.3317	35.89285	7,542.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
982	-106.3194	35.88998	7,311.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
983	-106.332056	35.89199		No Sidewalk	No Sidewalk	Good	No Sidewalk

984	-106.326731	35.88547	7,393.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
985	-106.2836	35.8904		No Sidewalk	No Sidewalk	Good	No Sidewalk
986	-106.217473	35.819828	6,482.51	Boulevard Walk	Concrete	Good	Less than 5 feet
987	-106.2121	35.81169	6,431.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
988	-106.212242	35.811789	6,429.88	No Sidewalk	No Sidewalk	Good	No Sidewalk
989	-106.207	35.82337	6,399.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
990	-106.2917	35.88354	7,257.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
991	-106.206832	35.823436	6,391.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
992	-106.2944	35.88338	7,285.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
993	-106.298324	35.885842	7,299.44	Mono Curb and Walk	Concrete	Good	Less than 5 feet
994	-106.2821	35.88141	7,205.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
995	-106.28155	35.888935	7,191.17	No Sidewalk	No Sidewalk	Good	No Sidewalk
996	-106.281949	35.881478	7,193.73	Mono Curb and Walk	Concrete	Good	Less than 5 feet
997	-106.2019	35.82802	6,379.15	Boulevard Walk	Concrete	Good	Less than 5 feet
998	-106.317571	35.88272	7,280.67	Mono Curb and Walk	Concrete	Good	Less than 5 feet
999	-106.284077	35.902484	7,279.92	Boulevard Walk	Concrete	Good	Less than 5 feet
1,000.00	-106.202864	35.817615	6,360.99	Boulevard Walk	Concrete	Good	Less than 5 feet
1,001.00	-106.215288	35.820256	6,466.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,002.00	-106.202946	35.821102	6,348.26	Boulevard Walk	Concrete	Good	Less than 5 feet
1,003.00	-106.2842	35.90242	7,287.19	Boulevard Walk	Concrete	Good	Less than 5 feet
1,004.00	-106.3251	35.89523	7,439.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,005.00	-106.32495	35.895264	7,421.06	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,006.00	-106.297917	35.891643	7,349.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,007.00	-106.198759	35.828401	6,364.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,008.00	-106.3143	35.88961	7,248.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,009.00	-106.314387	35.889722	7,242.25	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,010.00	-106.294268	35.883325	7,279.98	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,011.00	-106.19793	35.828292	6,364.43	Boulevard Walk	Concrete	Good	Less than 5 feet
1,012.00	-106.22151	35.822932	6,519.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,013.00	-106.1993	35.82419	6,362.31	Boulevard Walk	Concrete	Good	Less than 5 feet
1,014.00	-106.199379	35.824306	6,351.31	Boulevard Walk	Concrete	Good	Less than 5 feet
1,015.00	-106.203736	35.816821	6,373.81	Boulevard Walk	Concrete	Good	Less than 5 feet
1,016.00	-106.319883	35.882073	7,313.02	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,017.00	-106.325753	35.887273	7,358.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,018.00	-106.211341	35.825367	6,395.53	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,019.00	-106.2821	35.88141	7,205.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,020.00	-106.312493	35.896059	7,288.94	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,021.00	-106.298582	35.883071	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,022.00	-106.206875	35.823306	6,396.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,023.00	-106.32	35.88213	7,317.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,024.00	-106.2848	35.889	7,226.35	Boulevard Walk	Concrete	Good	Less than 5 feet

1,025.00	-106.319892	35.882165	7,309.67	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,026.00	-106.3021	35.88419	7,314.82	Boulevard Walk	Concrete	Good	Less than 5 feet
1,027.00	-106.212448	35.820663	6,425.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,028.00	-106.2682	35.88718	7,054.74	Boulevard Walk	Concrete	Good	Less than 5 feet
1,029.00	-106.266526	35.886905	7,030.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,030.00	-106.2098	35.80255	6,373.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,031.00	-106.286403	35.88182	7,190.91	Boulevard Walk	Concrete	Good	Less than 5 feet
1,032.00	-106.3317	35.89285	7,542.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,033.00	-106.3264	35.89863	7,481.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,034.00	-106.298676	35.883213	7,301.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,035.00	-106.326301	35.898725	7,470.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,036.00	-106.32165	35.887108	7,299.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,037.00	-106.286648	35.900737	7,250.32	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,038.00	-106.2895	35.8962	7,277.67	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,039.00	-106.268093	35.887102	7,050.00	Boulevard Walk	Concrete	Good	Less than 5 feet
1,040.00	-106.289506	35.896045	7,278.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,041.00	-106.326637	35.890616	7,381.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,042.00	-106.326801	35.887545	7,401.77	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,043.00	-106.326745	35.887465	7,402.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,044.00	-106.2973	35.8965	7,354.02	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,045.00	-106.266365	35.886691	7,044.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,046.00	-106.326934	35.894775	7,462.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,047.00	-106.290405	35.883151	7,248.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,048.00	-106.3308	35.89614	7,546.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,049.00	-106.298506	35.883772	7,294.42	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,050.00	-106.2848	35.889	7,226.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,051.00	-106.326509	35.890535	7,383.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,052.00	-106.317994	35.886303	7,276.54	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,053.00	-106.317986	35.885992	7,276.93	Boulevard Walk	Concrete	Good	Less than 5 feet
1,054.00	-106.2895	35.8962	7,277.67	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,055.00	-106.322323	35.882894	7,313.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,056.00	-106.297046	35.896501	7,348.52	Boulevard Walk	Concrete	Good	Less than 5 feet
1,057.00	-106.274095	35.903443	7,240.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,058.00	-106.2942	35.90262	7,337.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,059.00	-106.294364	35.90265	7,334.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,060.00	-106.319945	35.890158	7,297.80	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,061.00	-106.324305	35.890592	7,307.05	Boulevard Walk	Concrete	Good	Less than 5 feet
1,062.00	-106.324586	35.887001	7,340.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,063.00	-106.323278	35.891603	7,357.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,064.00	-106.215289	35.820181	6,481.85	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,065.00	-106.214794	35.820363	6,465.64	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,066.00	-106.2122	35.82689	6,368.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,067.00	-106.2774	35.89033	7,176.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,068.00	-106.2949	35.89621	7,338.62	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,069.00	-106.277325	35.890501	7,153.64	Boulevard Walk	Concrete	Good	Less than 5 feet
1,070.00	-106.330661	35.896055	7,541.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,071.00	-106.2098	35.80255	6,373.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,072.00	-106.209622	35.802591	6,359.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,073.00	-106.299125	35.879899	7,282.90	Boulevard Walk	Concrete	Good	Less than 5 feet
1,074.00	-106.284982	35.891497	7,265.05	Meandering	Concrete	Good	Less than 5 feet
1,075.00	-106.274314	35.903337	7,242.65	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,076.00	-106.2057	35.81987	6,423.65	Boulevard Walk	Concrete	Good	Less than 5 feet
1,077.00	-106.290507	35.883136	7,247.14	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,078.00	-106.323131	35.891672	7,353.77	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,079.00	-106.2685	35.88657	7,042.31	Barrier Curb w Gutter	Concrete	Good	Less than 5 feet
1,080.00	-106.267321	35.886232	7,029.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,081.00	-106.194307	35.827018	6,328.64	Boulevard Walk	Concrete	Good	Less than 5 feet
1,082.00	-106.324744	35.900175	7,449.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,083.00	-106.3224	35.882833	7,314.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,084.00	-106.314	35.8891	7,230.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,085.00	-106.3103	35.88259	7,262.75	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,086.00	-106.3274	35.8833	7,386.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,087.00	-106.327379	35.883509	7,385.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,088.00	-106.203013	35.824025	6,331.49	Boulevard Walk	Concrete	Good	Less than 5 feet
1,089.00	-106.207451	35.805265	6,351.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,090.00	-106.288861	35.881288	7,216.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,091.00	-106.327346	35.883382	7,383.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,092.00	-106.327063	35.884373	7,384.31	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,093.00	-106.1898	35.82088	6,316.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,094.00	-106.207253	35.805407	6,349.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,095.00	-106.190118	35.821744	6,312.69	Boulevard Walk	Concrete	Good	Less than 5 feet
1,096.00	-106.322953	35.886083	7,347.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,097.00	-106.2896	35.88226	7,244.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,098.00	-106.322744	35.886336	7,347.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,099.00	-106.286607	35.90111	7,245.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,100.00	-106.207373	35.821149	6,391.47	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,101.00	-106.277168	35.890326	7,170.40	Boulevard Walk	Concrete	Good	Less than 5 feet
1,102.00	-106.1989	35.82827	6,379.99	Boulevard Walk	Concrete	Good	Less than 5 feet
1,103.00	-106.2072	35.82106	6,398.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,104.00	-106.2903	35.89511	7,292.76	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,105.00	-106.288525	35.895061	7,279.82	Meandering	Concrete	Good	Less than 5 feet
1,106.00	-106.2738	35.89959	7,224.61	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,107.00	-106.299032	35.881273	7,316.50	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,108.00	-106.2988	35.89883	7,253.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,109.00	-106.321552	35.901167	7,419.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,110.00	-106.273901	35.899694	7,221.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,111.00	-106.321353	35.901175	7,427.59	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,112.00	-106.314175	35.889102	7,226.73	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,113.00	-106.2942	35.90262	7,337.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,114.00	-106.295017	35.879681	7,260.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,115.00	-106.1995	35.82048	6,365.66	Boulevard Walk	Concrete	Good	Less than 5 feet
1,116.00	-106.3272	35.894586	7,466.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,117.00	-106.3206	35.88754	7,288.32	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,118.00	-106.32028	35.882402	7,296.12	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
1,119.00	-106.2175	35.81966	6,494.72	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,120.00	-106.2975	35.90327	7,390.23	Boulevard Walk	Concrete	Good	Less than 5 feet
1,121.00	-106.1959	35.82328	6,280.64	Boulevard Walk	Concrete	Good	Less than 5 feet
1,122.00	-106.290282	35.895223	7,298.62	Boulevard Walk	Concrete	Good	Less than 5 feet
1,123.00	-106.290649	35.895201	7,302.55	Meandering	Asphalt	Good	Less than 5 feet
1,124.00	-106.290604	35.903639	7,293.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,125.00	-106.290469	35.903652	7,297.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,126.00	-106.2889	35.88076	7,231.53	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,127.00	-106.288998	35.88089	7,237.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,128.00	-106.1936	35.82647	6,335.77	Boulevard Walk	Concrete	Good	Less than 5 feet
1,129.00	-106.2889	35.88076	7,231.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,130.00	-106.31775	35.889966	7,294.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,131.00	-106.1995	35.82048	6,365.66	Boulevard Walk	Concrete	Good	Less than 5 feet
1,132.00	-106.325683	35.887338	7,393.86	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,133.00	-106.199678	35.820569	6,358.07	Boulevard Walk	Concrete	Good	Less than 5 feet
1,134.00	-106.1923	35.82157	6,292.16	Boulevard Walk	Concrete	Good	Less than 5 feet
1,135.00	-106.299077	35.881432	7,321.09	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,136.00	-106.299939	35.881444	7,330.77	Commercial	Stamped Concrete	Good	Greater Than 8 Feet
1,137.00	-106.3305	35.89207	7,483.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,138.00	-106.1978	35.8297	6,360.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,139.00	-106.325586	35.887313	7,393.86	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,140.00	-106.194176	35.82829	6,330.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,141.00	-106.194083	35.828196	6,329.62	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,142.00	-106.28	35.88206	7,192.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,143.00	-106.279845	35.882002	7,189.23	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,144.00	-106.274667	35.889423	7,161.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,145.00	-106.31432	35.883149	7,287.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,146.00	-106.314219	35.883286	7,293.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,147.00	-106.2045	35.82732	6,390.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet

1,148.00	-106.19599	35.823386	6,325.09	Boulevard Walk	Concrete	Good	Less than 5 feet
1,149.00	-106.191561	35.82258	6,255.08	Boulevard Walk	Concrete	Good	Less than 5 feet
1,150.00	-106.274659	35.887342	7,108.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,151.00	-106.295	35.87984	7,255.38	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,152.00	-106.325771	35.882569	7,365.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,153.00	-106.307046	35.883093	7,279.46	Boulevard Walk	Concrete	Good	Less than 5 feet
1,154.00	-106.282974	35.899744	7,267.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,155.00	-106.282732	35.899744	7,269.02	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,156.00	-106.331027	35.893358	7,522.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,157.00	-106.298727	35.89877	7,250.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,158.00	-106.296392	35.881197	7,299.67	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
1,159.00	-106.295311	35.881155	7,287.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,160.00	-106.295753	35.885139	7,276.90	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,161.00	-106.317962	35.899532	7,383.72	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,162.00	-106.274493	35.889538	7,161.45	Boulevard Walk	Concrete	Good	Less than 5 feet
1,163.00	-106.3314	35.89365	7,556.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,164.00	-106.211362	35.825504	6,409.90	Boulevard Walk	Concrete	Good	Less than 5 feet
1,165.00	-106.3185	35.887895	7,268.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,166.00	-106.2034	35.82343	6,376.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,167.00	-106.274322	35.887502	7,094.02	Boulevard Walk	Concrete	Good	Less than 5 feet
1,168.00	-106.3051	35.90616	7,204.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,169.00	-106.2997	35.88498	7,322.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,170.00	-106.203181	35.823491	6,362.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,171.00	-106.304972	35.906206	7,200.98	Boulevard Walk	Concrete	Good	Less than 5 feet
1,172.00	-106.3126	35.89015	7,229.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,173.00	-106.299611	35.885077	7,319.09	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,174.00	-106.304181	35.90536	7,212.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,175.00	-106.19	35.82608	6,310.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,176.00	-106.3051	35.90616	7,204.40	Boulevard Walk	Concrete	Good	Less than 5 feet
1,177.00	-106.289455	35.882298	7,240.71	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,178.00	-106.3012	35.88416	7,314.38	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,179.00	-106.301621	35.884287	7,310.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,180.00	-106.1996	35.82285	6,341.69	Boulevard Walk	Concrete	Good	Less than 5 feet
1,181.00	-106.216807	35.823899	6,414.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,182.00	-106.199538	35.822709	6,337.27	Boulevard Walk	Concrete	Good	Less than 5 feet
1,183.00	-106.1996	35.82285	6,341.69	Boulevard Walk	Concrete	Good	Less than 5 feet
1,184.00	-106.29371	35.892742	7,345.30	Boulevard Walk	Concrete	Good	Less than 5 feet
1,185.00	-106.302891	35.905939	7,175.16	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,186.00	-106.2034	35.82343	6,376.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,187.00	-106.324449	35.890565	7,307.57	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,188.00	-106.294535	35.891675	7,314.69	Boulevard Walk	Concrete	Good	Less than 5 feet

1,189.00	-106.324221	35.890434	7,299.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,190.00	-106.2702	35.89965	7,208.53	Boulevard Walk	Concrete	Good	Less than 5 feet
1,191.00	-106.2972	35.89241	7,368.12	Meandering	Concrete	Good	Less than 5 feet
1,192.00	-106.325877	35.882558	7,360.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,193.00	-106.318961	35.883113	7,278.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,194.00	-106.312522	35.890049	7,226.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,195.00	-106.21	35.81381	6,422.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,196.00	-106.319995	35.892355	7,311.35	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,197.00	-106.3305	35.89207	7,483.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,198.00	-106.209823	35.813801	6,419.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,199.00	-106.289252	35.903451	7,297.83	Boulevard Walk	Concrete	Good	Less than 5 feet
1,200.00	-106.270114	35.899514	7,203.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,201.00	-106.311402	35.887213	7,207.61	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,202.00	-106.3179	35.89002	7,298.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,203.00	-106.30816	35.887827	7,203.44	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,204.00	-106.294432	35.891541	7,319.16	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,205.00	-106.317275	35.896478	7,329.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,206.00	-106.2997	35.88498	7,322.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,207.00	-106.299694	35.885063	7,316.33	Mono Curb and Walk	Concrete	Fair	Less than 5 feet
1,208.00	-106.211325	35.816629	6,423.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,209.00	-106.284	35.88936	7,223.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,210.00	-106.289532	35.882339	7,238.38	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,211.00	-106.195845	35.823384	6,329.65	Boulevard Walk	Concrete	Good	Less than 5 feet
1,212.00	-106.3196	35.89004	7,309.38	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,213.00	-106.319694	35.890529	7,301.21	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,214.00	-106.328501	35.892468	7,455.44	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,215.00	-106.302	35.90661	7,170.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,216.00	-106.202851	35.823292	6,364.73	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,217.00	-106.202876	35.823264	6,363.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,218.00	-106.1978	35.8297	6,360.01	Boulevard Walk	Concrete	Good	Less than 5 feet
1,219.00	-106.2846	35.8942	7,277.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,220.00	-106.325907	35.882552	7,336.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,221.00	-106.2853	35.89502	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,222.00	-106.28473	35.894387	7,256.33	Meandering	Asphalt	Good	Less than 5 feet
1,223.00	-106.203271	35.816202	6,370.73	Boulevard Walk	Concrete	Good	Less than 5 feet
1,224.00	-106.302896	35.884702	7,288.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,225.00	-106.302968	35.884802	7,285.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,226.00	-106.303121	35.885057	7,277.36	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,227.00	-106.2987	35.88453	7,315.51	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,228.00	-106.2031	35.82407	6,376.80	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,229.00	-106.203153	35.82421	6,371.42	Boulevard Walk	Concrete	Good	Less than 5 feet

1,230.00	-106.290652	35.88327	7.237.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,231.00	-106.283852	35.889243	,	Boulevard Walk	Concrete	Good	Less than 5 feet
1,232.00	-106.186893	35.826025	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,233.00	-106.316349	35.895548	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,234.00	-106.2215	35.81989	6,504.71	Boulevard Walk	Concrete	Good	Less than 5 feet
1,235.00	-106.286738	35.902988	,	Boulevard Walk	Concrete	Good	Less than 5 feet
1,236.00	-106.221599	35.819978	6,503.41	Boulevard Walk	Concrete	Good	Less than 5 feet
1,237.00	-106.316173	35.89572	7,339.23	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,238.00	-106.326802	35.895886	7,490.74	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,239.00	-106.314175	35.889128	7,231.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,240.00	-106.194194	35.816942	6,346.32	Boulevard Walk	Concrete	Good	Less than 5 feet
1,241.00	-106.299905	35.899033	7,236.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,242.00	-106.302958	35.884632	7,283.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,243.00	-106.299593	35.898942	7,242.12	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
1,244.00	-106.2215	35.81989	6,504.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,245.00	-106.298402	35.898876	7,246.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,246.00	-106.3284	35.89238	7,452.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,247.00	-106.2042	35.80319	6,343.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,248.00	-106.204271	35.803324	6,339.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,249.00	-106.314098	35.889198	7,229.49	Stand Alone	Concrete	Good	Less than 5 feet
1,250.00	-106.203084	35.816234	6,367.71	Boulevard Walk	Concrete	Good	Less than 5 feet
1,251.00	-106.189868	35.826035	6,306.95	Boulevard Walk	Concrete	Good	Less than 5 feet
1,252.00	-106.320811	35.88217	7,320.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,253.00	-106.320611	35.882259	7,318.30	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
1,254.00	-106.323757	35.887073	7,328.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,255.00	-106.217	35.82389	6,418.04	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,256.00	-106.328	35.88412	7,385.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,257.00	-106.2965	35.89087	7,321.29	Boulevard Walk	Concrete	Good	Less than 5 feet
1,258.00	-106.302765	35.905936	7,173.88	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,259.00	-106.203173	35.816332	6,364.99	Boulevard Walk	Concrete	Good	Less than 5 feet
1,260.00	-106.298827	35.88527	7,293.53	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,261.00	-106.1942	35.81687	6,337.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,262.00	-106.256936	35.875715	7,019.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,263.00	-106.207296	35.826332	6,349.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,264.00	-106.3171	35.89644	7,332.35	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,265.00	-106.206528	35.826251	6,342.75	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,266.00	-106.31721	35.896351	7,320.86	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,267.00	-106.256525	35.875816	7,046.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,268.00	-106.289754	35.901804	7,278.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,269.00	-106.3212	35.88208	7,325.43	Boulevard Walk	Concrete	Good	Less than 5 feet
1,270.00	-106.192213	35.821462	6,288.09	Boulevard Walk	Concrete	Good	Less than 5 feet

1,271.00	-106.206499	35.803379	6,349.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,272.00	-106.2042	35.80319	6,343.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,273.00	-106.206318	35.803251	6,349.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,274.00	-106.2802	35.88113	7,193.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,275.00	-106.280006	35.881152	7,186.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,276.00	-106.305935	35.881401	7,311.31	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
1,277.00	-106.2965	35.89087	7,321.29	Boulevard Walk	Concrete	Good	Less than 5 feet
1,278.00	-106.3284	35.89238	7,452.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,279.00	-106.268398	35.886672	7,040.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,280.00	-106.196883	35.823226	6,307.05	Boulevard Walk	Concrete	Good	Less than 5 feet
1,281.00	-106.202991	35.823268	6,359.90	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,282.00	-106.296715	35.890937	7,323.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,283.00	-106.2987	35.88509	7,314.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,284.00	-106.298506	35.885155	7,304.49	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,285.00	-106.298306	35.885131	7,304.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,286.00	-106.297148	35.885778	7,294.62	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
1,287.00	-106.297253	35.885769	7,294.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,288.00	-106.2802	35.88113	7,193.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,289.00	-106.216647	35.820215	6,491.92	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,290.00	-106.284018	35.902488	7,267.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,291.00	-106.3293	35.89302	7,491.77	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,292.00	-106.283873	35.902454	7,272.21	Boulevard Walk	Concrete	Good	Less than 5 feet
1,293.00	-106.283545	35.903135	7,275.68	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,294.00	-106.198898	35.828369	6,368.79	Boulevard Walk	Concrete	Good	Less than 5 feet
1,295.00	-106.294771	35.896278	7,328.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,296.00	-106.283461	35.90327	7,280.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,297.00	-106.282121	35.903703	7,287.76	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,298.00	-106.29227	35.90488	7,331.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,299.00	-106.26827	35.886665	7,038.94	Boulevard Walk	Concrete	Good	Less than 5 feet
1,300.00	-106.2048	35.82225	6,378.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,301.00	-106.204963	35.822255	6,376.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,302.00	-106.31416	35.89386	7,273.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,303.00	-106.305162	35.88213	7,320.76	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,304.00	-106.303881	35.881813	7,333.59	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,305.00	-106.294611	35.896295	7,332.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,306.00	-106.302952	35.881599	7,337.72	Boulevard Walk	Concrete	Good	Less than 5 feet
1,307.00	-106.275146	35.904343	7,241.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,308.00	-106.29133	35.88118	7,245.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,309.00	-106.2748	35.90163		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,310.00	-106.274775	35.901747	7,247.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,311.00	-106.346612	35.872691	7,765.51	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,312.00	-106.21754	35.819737	6,420.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,313.00	-106.346507	35.872769	7,765.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,314.00	-106.217931	35.820431	6,433.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,315.00	-106.29348	35.882444	7,266.89	Boulevard Walk	Concrete	Good	Less than 5 feet
1,316.00	-106.274706	35.901654	7,254.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,317.00	-106.209572	35.821092	6,408.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,318.00	-106.218758	35.823141	6,434.41	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,319.00	-106.217394	35.819884	6,423.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,320.00	-106.209382	35.821104	6,412.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,321.00	-106.293028	35.879695	7,266.76	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,322.00	-106.2048	35.82225	6,378.33	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,323.00	-106.292927	35.879689	7,265.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,324.00	-106.2096	35.82102	6,421.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,325.00	-106.3293	35.89302	7,491.77	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,326.00	-106.209387	35.821094	6,410.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,327.00	-106.3269	35.89578	7,492.98	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,328.00	-106.206883	35.829	6,338.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,329.00	-106.326958	35.895914	7,481.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,330.00	-106.208028	35.828546	6,339.83	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,331.00	-106.324668	35.892434	7,390.65	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,332.00	-106.293514	35.882514	7,264.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,333.00	-106.2699	35.88963	7,146.60	Boulevard Walk	Concrete	Good	Less than 5 feet
1,334.00	-106.3225	35.88271	7,293.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,335.00	-106.321903	35.88287	7,291.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,336.00	-106.281187	35.903713	7,284.48	Boulevard Walk	Concrete	Good	Less than 5 feet
1,337.00	-106.321681	35.882936	7,293.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,338.00	-106.2114	35.82149	6,432.05	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,339.00	-106.288557	35.901917	7,245.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,340.00	-106.280781	35.891276	7,212.20	Meandering	Concrete	Good	Less than 5 feet
1,341.00	-106.275	35.90427	7,243.29	Boulevard Walk	Concrete	Good	Less than 5 feet
1,342.00	-106.275201	35.90425	7,243.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,343.00	-106.2048	35.81835	6,406.46	Boulevard Walk	Concrete	Good	Less than 5 feet
1,344.00	-106.207393	35.826458	6,348.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,345.00	-106.321364	35.883125	7,308.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,346.00	-106.2915	35.88069	7,226.41	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,347.00	-106.3125	35.89703	7,295.64	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,348.00	-106.291241	35.880772	7,223.26	Stand Alone	Concrete	Good	Less than 5 feet
1,349.00	-106.3143	35.8829	7,279.74	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,350.00	-106.2212	35.8224	6,525.59	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,351.00	-106.318903	35.882668	7,313.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,352.00	-106.220947	35.822334	6,520.73	Mono Curb and Walk	Concrete	Good	Less than 5 feet

1,353.00	-106.210668	35.805384	6,374.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,354.00	-106.318845	35.882761		Boulevard Walk	Concrete	Good	Less than 5 feet
1,355.00	-106.220886	35.821935	6,531.52	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,356.00	-106.321291	35.883202		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,357.00	-106.195964	35.82616	6,341.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,358.00	-106.199337	35.823426	6,300.32	Boulevard Walk	Concrete	Good	Less than 5 feet
1,359.00	-106.210341	35.805423	6,370.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,360.00	-106.3242	35.89789	7,427.51	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,361.00	-106.215507	35.80954	6,425.59	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,362.00	-106.277297	35.888078	7,121.71	Boulevard Walk	Concrete	Good	Less than 5 feet
1,363.00	-106.195703	35.826313	6,339.23	Boulevard Walk	Concrete	Good	Less than 5 feet
1,364.00	-106.2906	35.88301	7,250.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,365.00	-106.277463	35.888077	7,118.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,366.00	-106.302119	35.906768	7,166.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,367.00	-106.2096	35.82102	6,421.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,368.00	-106.292124	35.904923	7,322.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,369.00	-106.313859	35.895145	7,288.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,370.00	-106.313533	35.896194	7,322.50	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,371.00	-106.269842	35.889514	7,143.83	Boulevard Walk	Concrete	Good	Less than 5 feet
1,372.00	-106.3246	35.89944	7,459.68	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,373.00	-106.302059	35.90681	7,167.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,374.00	-106.211936	35.818673	6,436.71	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,375.00	-106.211864	35.818371	6,432.54	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,376.00	-106.222028	35.816304	6,524.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,377.00	-106.319874	35.882203	7,312.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,378.00	-106.2085	35.79723	6,365.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,379.00	-106.2985	35.89893	7,253.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,380.00	-106.3125	35.89703	7,295.64	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,381.00	-106.312355	35.896918	7,296.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,382.00	-106.3894	35.89437	9,227.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,383.00	-106.3174	35.88821	7,276.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,384.00	-106.314161	35.893693	7,281.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,385.00	-106.2039	35.81087	6,337.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,386.00	-106.298999	35.8797	7,285.13	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,387.00	-106.298357	35.899206	7,270.17	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,388.00	-106.306749	35.905959	7,218.76	Boulevard Walk	Concrete	Good	Less than 5 feet
1,389.00	-106.216574	35.820357	6,495.80	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,390.00	-106.306535	35.905798	7,226.31	Boulevard Walk	Concrete	Good	Less than 5 feet
1,391.00	-106.318772	35.887923	7,267.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,392.00	-106.3045	35.882576	7,329.29	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,393.00	-106.31861	35.883783	7,278.54	Boulevard Walk	Concrete	Good	Less than 5 feet

1,394.00	-106.304235	35.882533	7,334.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,395.00	-106.303254	35.882491	7,342.35	Boulevard Walk	Concrete	Good	Less than 5 feet
1,396.00	-106.2835	35.8814	7,176.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,397.00	-106.318232	35.883763	7,283.16	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,398.00	-106.298678	35.883778	7,311.54	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,399.00	-106.3894	35.89437	9,227.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,400.00	-106.190859	35.822904	6,281.69	Boulevard Walk	Concrete	Good	Less than 5 feet
1,401.00	-106.323	35.88525	7,340.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,402.00	-106.305497	35.882256	7,310.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,403.00	-106.304672	35.882731	7,328.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,404.00	-106.2189	35.82314	6,438.62	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,405.00	-106.304403	35.882625	7,333.26	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,406.00	-106.304204	35.882627	7,334.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,407.00	-106.304097	35.882625	7,332.21	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,408.00	-106.303977	35.882657	7,335.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,409.00	-106.2953	35.89636	7,346.59	Meandering	Asphalt	Good	Less than 5 feet
1,410.00	-106.3172	35.888353	7,273.91	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,411.00	-106.296424	35.896706	7,340.42	Meandering	Concrete	Good	Less than 5 feet
1,412.00	-106.317174	35.888461	7,273.81	Mono Curb and Walk	Brick Pavers	Good	Between 5 and 7 Feet
1,413.00	-106.305025	35.882325	7,323.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,414.00	-106.31714	35.888515	7,273.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,415.00	-106.288488	35.895148	7,279.92	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,416.00	-106.302972	35.883821	7,302.33	Boulevard Walk	Concrete	Good	Less than 5 feet
1,417.00	-106.302548	35.884045	7,309.81	Boulevard Walk	Concrete	Good	Less than 5 feet
1,418.00	-106.2212	35.8224	6,525.59	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,419.00	-106.1997	35.81872	6,360.95	Boulevard Walk	Concrete	Good	Less than 5 feet
1,420.00	-106.288357	35.895163	7,287.99	Boulevard Walk	Concrete	Good	Less than 5 feet
1,421.00	-106.288315	35.896416	7,265.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,422.00	-106.205807	35.819888	6,402.98	Boulevard Walk	Concrete	Good	Less than 5 feet
1,423.00	-106.3211	35.89894	7,372.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,424.00	-106.305889	35.87958	7,287.59	Boulevard Walk	Concrete	Good	Less than 5 feet
1,425.00	-106.270072	35.901503	7,207.51	Boulevard Walk	Concrete	Good	Less than 5 feet
1,426.00	-106.205322	35.826896	6,387.30	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,427.00	-106.3775	35.89162	9,083.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,428.00	-106.302763	35.881668	7,340.02	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
1,429.00	-106.302424	35.882845	7,339.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,430.00	-106.1916	35.82261	6,313.76	Boulevard Walk	Concrete	Good	Less than 5 feet
1,431.00	-106.302927	35.881706	7,341.01	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,432.00	-106.191794	35.822635	-/	Boulevard Walk	Concrete	Good	Less than 5 feet
1,433.00	-106.303324	35.883788	7,300.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,434.00	-106.222446	35.816783	6,499.24	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,435.00	-106.303067	35.883898	7,306.00	Boulevard Walk	Concrete	Good	Less than 5 feet
1,436.00	-106.205285	35.826076	6,379.06	Meandering	Concrete	Good	Less than 5 feet
1,437.00	-106.30294	35.884046	7,301.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,438.00	-106.3775	35.89162	9,083.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,439.00	-106.1997	35.81872	6,360.95	Boulevard Walk	Concrete	Good	Less than 5 feet
1,440.00	-106.19164	35.82273	6,310.92	Boulevard Walk	Concrete	Good	Less than 5 feet
1,441.00	-106.2957	35.90228	7,356.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,442.00	-106.199813	35.818821	6,355.54	Boulevard Walk	Concrete	Good	Less than 5 feet
1,443.00	-106.295596	35.902362	7,349.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,444.00	-106.207884	35.800192	6,341.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,445.00	-106.306	35.87968	7,290.40	Boulevard Walk	Concrete	Good	Less than 5 feet
1,446.00	-106.3007	35.88139	7,332.15	Commercial	Concrete	Good	Greater Than 8 Feet
1,447.00	-106.207669	35.800286	6,342.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,448.00	-106.299672	35.881313	7,321.62	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,449.00	-106.2754	35.90233	7,256.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,450.00	-106.275477	35.902443	7,248.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,451.00	-106.1998	35.82185	6,331.11	Boulevard Walk	Concrete	Good	Less than 5 feet
1,452.00	-106.298561	35.899021	7,250.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,453.00	-106.199635	35.821941	6,324.01	Boulevard Walk	Concrete	Good	Less than 5 feet
1,454.00	-106.2988	35.8986	7,263.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,455.00	-106.275309	35.902369	7,253.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,456.00	-106.279795	35.880958	7,146.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,457.00	-106.323	35.88525	7,340.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,458.00	-106.2154	35.80947	6,428.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,459.00	-106.288295	35.902005	7,277.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,460.00	-106.300965	35.884496	7,318.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,461.00	-106.2692	35.90121	7,208.86	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,462.00	-106.3259	35.8955	7,471.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,463.00	-106.2988	35.89536	7,362.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,464.00	-106.32596	35.895688	7,468.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,465.00	-106.325838	35.895594	7,468.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,466.00	-106.32589	35.897467	7,466.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,467.00	-106.3331	35.89534	7,600.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,468.00	-106.289942	35.88272	7,249.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,469.00	-106.321232	35.904531	7,503.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,470.00	-106.2781	35.8902	7,186.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,471.00	-106.298737	35.895499	7,359.81	Boulevard Walk	Concrete	Good	Less than 5 feet
1,472.00	-106.3295	35.8912	7,449.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,473.00	-106.3069	35.88033	7,292.98	Boulevard Walk	Concrete	Good	Less than 5 feet
1,474.00	-106.307327	35.879936	7,285.36	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,475.00	-106.202926	35.821169	6,369.22	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,476.00	-106.318835	35.899424	7.394.16	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,477.00	-106.317625	35.8837	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,478.00	-106.2039	35.81087	·	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,479.00	-106.317776	35.883666	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,480.00	-106.203782	35.810754	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,481.00	-106.211206	35.821403		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,482.00	-106.317134	35.899995	-,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,483.00	-106.314447	35.890187	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,484.00	-106.2157	35.81303	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,485.00	-106.306658	35.905761		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,486.00	-106.305156	35.904131	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,487.00	-106.321387	35.892445	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,488.00	-106.203058	35.821099	6,370.89	Boulevard Walk	Concrete	Good	Less than 5 feet
1,489.00	-106.215554	35.812951	6,459.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,490.00	-106.3331	35.89534	7,600.57	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,491.00	-106.2049	35.82721	6,391.78	Boulevard Walk	Concrete	Good	Less than 5 feet
1,492.00	-106.2918	35.89231	7,302.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,493.00	-106.285	35.89142	7,267.68	Meandering	Concrete	Good	Less than 5 feet
1,494.00	-106.3011	35.88448		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,495.00	-106.300779	35.884678	7,317.09	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,496.00	-106.199371	35.823413	6,335.10	Boulevard Walk	Concrete	Good	Less than 5 feet
1,497.00	-106.199538	35.823414	6,339.86	Boulevard Walk	Concrete	Good	Less than 5 feet
1,498.00	-106.269116	35.901119	7,205.38	Boulevard Walk	Concrete	Good	Less than 5 feet
1,499.00	-106.2119	35.81939	6,438.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,500.00	-106.266363	35.900557	7,177.65	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,501.00	-106.211621	35.820255	6,429.23	Boulevard Walk	Concrete	Good	Less than 5 feet
1,502.00	-106.290023	35.882749	7,242.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,503.00	-106.321338	35.892621	7,329.20	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,504.00	-106.2957	35.90228	7,356.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,505.00	-106.269924	35.90148	7,212.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,506.00	-106.199489	35.822848	6,338.84	Boulevard Walk	Concrete	Good	Less than 5 feet
1,507.00	-106.295548	35.884857	7,279.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,508.00	-106.3237	35.88236	7,300.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,509.00	-106.2867	35.89505	7,289.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,510.00	-106.2882	35.90188	7,282.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,511.00	-106.318867	35.899163	7,398.19	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,512.00	-106.2781	35.90406	7,274.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,513.00	-106.318755	35.898943	7,392.09	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,514.00	-106.2217	35.82308	6,496.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,515.00	-106.211111	35.821266	6,432.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,516.00	-106.278121	35.904185	7,271.26	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,517.00	-106.199481	35.82273	6,340.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,518.00	-106.295015	35.90416	7,366.10	Boulevard Walk	Concrete	Good	Less than 5 feet
1,519.00	-106.3146	35.89021	7,238.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,520.00	-106.3295	35.8912	7,449.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,521.00	-106.329338	35.89116	7,435.10	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,522.00	-106.2022	35.82476	6,370.83	Boulevard Walk	Concrete	Good	Less than 5 feet
1,523.00	-106.202011	35.824829	6,357.71	Boulevard Walk	Concrete	Good	Less than 5 feet
1,524.00	-106.190094	35.818352	6,325.85	Boulevard Walk	Concrete	Good	Less than 5 feet
1,525.00	-106.260214	35.876706	7,050.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,526.00	-106.258363	35.875982	7,035.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,527.00	-106.215585	35.820601	6,485.92	Boulevard Walk	Concrete	Good	Less than 5 feet
1,528.00	-106.260291	35.876627	7,053.41	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,529.00	-106.311815	35.882844	7,269.52	Boulevard Walk	Concrete	Good	Less than 5 feet
1,530.00	-106.306	35.89151	7,251.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,531.00	-106.329	35.88624	7,443.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,532.00	-106.2967	35.89791	7,336.17	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,533.00	-106.3214	35.90459	7,519.62	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,534.00	-106.32885	35.886222	7,441.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,535.00	-106.305881	35.891355	7,240.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,536.00	-106.276692	35.903103	7,267.55	Boulevard Walk	Concrete	Good	Less than 5 feet
1,537.00	-106.2085	35.79723	6,365.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,538.00	-106.20786	35.797364	6,350.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,539.00	-106.31822	35.888152	7,288.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,540.00	-106.318002	35.888439	7,291.92	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,541.00	-106.317929	35.888393	7,294.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,542.00	-106.223297	35.813573	6,467.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,543.00	-106.317243	35.889599	7,298.36	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,544.00	-106.2799	35.88871	7,178.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,545.00	-106.291726	35.892437	7,302.55	Boulevard Walk	Concrete	Good	Less than 5 feet
1,546.00	-106.32181	35.899976	7,352.10	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,547.00	-106.323577	35.901152	7,414.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,548.00	-106.2061	35.82057	6,373.47	Boulevard Walk	Concrete	Good	Less than 5 feet
1,549.00	-106.323831	35.901397	7,418.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,550.00	-106.205947	35.82071	6,362.43	Boulevard Walk	Concrete	Good	Less than 5 feet
1,551.00	-106.328146	35.884168	7,380.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,552.00	-106.321741	35.887253	7,336.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,553.00	-106.196592	35.816136	6,355.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,554.00	-106.321602	35.887299	7,336.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,555.00	-106.203109	35.824153	6,336.05	Boulevard Walk	Concrete	Good	Less than 5 feet
1,556.00	-106.316148	35.893891	7,321.03	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,557.00	-106.279297	35.898335	7,246.45	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,558.00	-106.2892	35.90335	7,294.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,559.00	-106.289221	35.90348	7,283.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,560.00	-106.279102	35.898368	7,247.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,561.00	-106.279779	35.888624	7,173.29	Boulevard Walk	Concrete	Good	Less than 5 feet
1,562.00	-106.316037	35.893779	7,325.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,563.00	-106.290505	35.881158	7,217.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,564.00	-106.301879	35.880341	7,331.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,565.00	-106.217586	35.803832	6,459.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,566.00	-106.295066	35.882041	7,282.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,567.00	-106.217818	35.80368	6,464.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,568.00	-106.203659	35.823366	6,367.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,569.00	-106.2157	35.82053	6,486.59	Boulevard Walk	Concrete	Good	Less than 5 feet
1,570.00	-106.2022	35.82476	6,370.83	Boulevard Walk	Concrete	Good	Less than 5 feet
1,571.00	-106.302414	35.884075	7,308.82	Boulevard Walk	Concrete	Good	Less than 5 feet
1,572.00	-106.301981	35.88414	7,309.12	Boulevard Walk	Concrete	Good	Less than 5 feet
1,573.00	-106.213753	35.79719	6,429.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,574.00	-106.318076	35.888477	7,289.14	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,575.00	-106.213654	35.797232	6,418.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,576.00	-106.204083	35.822901	6,380.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,577.00	-106.19963	35.82179	6,326.73	Boulevard Walk	Concrete	Good	Less than 5 feet
1,578.00	-106.288137	35.881556	7,209.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,579.00	-106.3217	35.88713	7,341.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,580.00	-106.1998	35.828368	6,362.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,581.00	-106.2818	35.88239	7,202.57	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,582.00	-106.332969	35.889062	7,571.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,583.00	-106.199659	35.828394	6,366.07	Boulevard Walk	Concrete	Good	Less than 5 feet
1,584.00	-106.2834	35.90071	7,273.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,585.00	-106.295166	35.882069	7,281.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,586.00	-106.2032	35.81926	6,383.65	Boulevard Walk	Concrete	Good	Less than 5 feet
1,587.00	-106.203074	35.819381	,	Boulevard Walk	Concrete	Good	Less than 5 feet
1,588.00	-106.20369	35.827726	6,373.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,589.00	-106.215682	35.820527	,	Boulevard Walk	Concrete	Good	Less than 5 feet
1,590.00	-106.3299	35.88992	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,591.00	-106.203532	35.827769	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,592.00	-106.320649	35.887437	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,593.00	-106.329731	35.889906	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,594.00	-106.329676	35.889934	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,595.00	-106.3303	35.89328	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,596.00	-106.2223	35.81644	-/	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,597.00	-106.3212	35.90158	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,598.00	-106.281686	35.882297	7,197.14	Mono Curb and Walk	Concrete	Good	Less than 5 feet

1,599.00	-106.321109	35.901473	7,436.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,600.00	-106.3028	35.88612	7,271.16	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,601.00	-106.3202	35.89439	7,353.65	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,602.00	-106.289109	35.90347	7,291.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,603.00	-106.291346	35.881362	7,244.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,604.00	-106.2021	35.82797	6,375.02	Boulevard Walk	Concrete	Good	Less than 5 feet
1,605.00	-106.2931	35.87851	7,258.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,606.00	-106.2931	35.87851	7,258.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,607.00	-106.2054	35.82514	6,411.24	Boulevard Walk	Concrete	Good	Less than 5 feet
1,608.00	-106.270039	35.902306	7,213.05	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,609.00	-106.3298	35.89285	7,491.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,610.00	-106.2732	35.90026	7,238.23	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,611.00	-106.269963	35.902248	7,216.56	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,612.00	-106.323097	35.898894	7,400.26	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,613.00	-106.3175	35.8826	7,297.11	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,614.00	-106.273212	35.900396	7,233.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,615.00	-106.323644	35.901091	7,413.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,616.00	-106.31717	35.882592	7,292.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,617.00	-106.31524	35.896413	7,317.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,618.00	-106.285132	35.889703	7,233.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,619.00	-106.2995	35.89341	7,351.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,620.00	-106.285282	35.889825	7,229.52	Boulevard Walk	Concrete	Good	Less than 5 feet
1,621.00	-106.279832	35.880834	7,180.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,622.00	-106.3028	35.90589	7,182.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,623.00	-106.279681	35.881046	7,183.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,624.00	-106.2879	35.89199	7,294.76	Meandering	Concrete	Good	Less than 5 feet
1,625.00	-106.2796	35.88093	7,183.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,626.00	-106.222352	35.819721	6,512.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,627.00	-106.3303	35.89328	7,522.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,628.00	-106.295313	35.896285	7,337.59	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,629.00	-106.2914	35.88123	7,246.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,630.00	-106.29145	35.881362	7,245.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,631.00	-106.323959	35.90155	7,421.65	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,632.00	-106.2859	35.89158	7,280.58	Meandering	Concrete	Good	Less than 5 feet
1,633.00	-106.298937	35.879871	7,308.00	Boulevard Walk	Concrete	Good	Less than 5 feet
1,634.00	-106.298938	35.880141	7,312.04	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,635.00	-106.318173	35.888216	7,288.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,636.00	-106.204909	35.824481	6,337.99	Boulevard Walk	Concrete	Good	Less than 5 feet
1,637.00	-106.333308	35.889039	7,568.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,638.00	-106.333071	35.889227	7,570.76	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,639.00	-106.285285	35.889817	7,237.99	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,640.00	-106.273077	35.90034	7,234.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,641.00	-106.192283	35.818397	6,336.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,642.00	-106.192227	35.818508	6,333.30	Boulevard Walk	Concrete	Good	Less than 5 feet
1,643.00	-106.20544	35.824449	6,337.95	Boulevard Walk	Concrete	Good	Less than 5 feet
1,644.00	-106.309861	35.893723	7,279.85	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,645.00	-106.2881	35.88145	7,218.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,646.00	-106.279511	35.902007	7,268.60	Boulevard Walk	Concrete	Good	Less than 5 feet
1,647.00	-106.191936	35.81836	6,330.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,648.00	-106.3178	35.88571	7,294.40	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,649.00	-106.28337	35.900597	7,270.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,650.00	-106.325778	35.89388	7,445.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,651.00	-106.214549	35.819196	6,455.64	Boulevard Walk	Concrete	Good	Less than 5 feet
1,652.00	-106.324631	35.890566	7,322.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,653.00	-106.302112	35.884089	7,324.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,654.00	-106.2032	35.81926	6,383.65	Boulevard Walk	Concrete	Good	Less than 5 feet
1,655.00	-106.293706	35.881326	7,275.68	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,656.00	-106.325768	35.893724	7,432.90	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,657.00	-106.3021	35.884056	7,327.75	Meandering	Concrete	Good	Between 5 and 7 Feet
1,658.00	-106.198871	35.816961	6,341.92	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,659.00	-106.2887	35.88173	7,238.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,660.00	-106.299354	35.885745	7,289.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,661.00	-106.301919	35.906737	7,167.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,662.00	-106.288654	35.881839	7,236.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,663.00	-106.326338	35.900496	7,481.23	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,664.00	-106.2906	35.90355	7,311.78	Boulevard Walk	Concrete	Good	Less than 5 feet
1,665.00	-106.194002	35.822959	6,297.96	Boulevard Walk	Concrete	Good	Less than 5 feet
1,666.00	-106.32177	35.887216	7,300.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,667.00	-106.2742	35.90102	7,249.44	Boulevard Walk	Concrete	Good	Less than 5 feet
1,668.00	-106.2098	35.81569	6,427.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,669.00	-106.274035	35.900968	7,238.94	Boulevard Walk	Concrete	Good	Less than 5 feet
1,670.00	-106.2741	35.90092	7,247.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,671.00	-106.274104	35.901043	7,242.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,672.00	-106.2995	35.88579	7,292.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,673.00	-106.29928	35.885842	7,280.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,674.00	-106.274021	35.900963	7,244.52	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,675.00	-106.309973	35.893894	7,278.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,676.00	-106.3298	35.89285	7,491.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,677.00	-106.331002	35.890069	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,678.00	-106.1989	35.81685		Boulevard Walk	Concrete	Good	Less than 5 feet
1,679.00	-106.302477	35.900195	7,232.84	Boulevard Walk	Concrete	Good	Less than 5 feet
1,680.00	-106.2967	35.89779	7,338.22	Meandering	Concrete	Good	Less than 5 feet

1,681.00	-106.304507	35.901027	7,248.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,682.00	-106.2081	35.82268	6,406.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,683.00	-106.304756	35.901103	7,251.64	Boulevard Walk	Concrete	Good	Less than 5 feet
1,684.00	-106.208129	35.822828	6,398.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,685.00	-106.205858	35.820555	6,368.57	Boulevard Walk	Concrete	Good	Less than 5 feet
1,686.00	-106.3151	35.89636	7,319.31	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,687.00	-106.298545	35.883866	7,307.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,688.00	-106.315245	35.896294	7,320.04	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,689.00	-106.316676	35.889216	7,261.12	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,690.00	-106.2981	35.88639	7,295.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,691.00	-106.206054	35.823189	6,401.73	Boulevard Walk	Concrete	Good	Less than 5 feet
1,692.00	-106.326625	35.8906	7,385.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,693.00	-106.294273	35.879683	7,254.69	Boulevard Walk	Concrete	Good	Less than 5 feet
1,694.00	-106.2774	35.88817	7,132.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,695.00	-106.316635	35.889155	7,269.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,696.00	-106.296149	35.903759	7,386.58	Boulevard Walk	Concrete	Good	Less than 5 feet
1,697.00	-106.300971	35.880333	7,318.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,698.00	-106.301047	35.8802	7,321.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,699.00	-106.2027	35.82777	6,381.23	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,700.00	-106.3274	35.901	7,515.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,701.00	-106.3237	35.88698	7,362.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,702.00	-106.323721	35.887114	7,358.49	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,703.00	-106.323611	35.887103	7,359.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,704.00	-106.248819	35.874999	6,910.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,705.00	-106.253837	35.875898	7,008.46	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,706.00	-106.255224	35.875871	7,016.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,707.00	-106.302937	35.905963	7,181.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,708.00	-106.194	35.82158	6,302.46	Boulevard Walk	Concrete	Good	Less than 5 feet
1,709.00	-106.193833	35.821703	6,294.09	Boulevard Walk	Concrete	Good	Less than 5 feet
1,710.00	-106.2049	35.80089	6,344.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,711.00	-106.2774	35.89039	7,173.26	Boulevard Walk	Concrete	Good	Less than 5 feet
1,712.00	-106.204407	35.801189	6,341.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,713.00	-106.277193	35.890296	7,171.26	Boulevard Walk	Concrete	Good	Less than 5 feet
1,714.00	-106.3306	35.89194	7,482.24	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,715.00	-106.277275	35.888117	7,126.44	Boulevard Walk	Concrete	Good	Less than 5 feet
1,716.00	-106.222527	35.819831	6,493.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,717.00	-106.222242	35.819864	6,496.35	Boulevard Walk	Concrete	Good	Less than 5 feet
1,718.00	-106.2081	35.82268	6,406.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,719.00	-106.289372	35.896159	7,269.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,720.00	-106.32698	35.895781	7,492.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,721.00	-106.326976	35.895916	7,489.76	Mono Curb and Walk	Concrete	Good	Less than 5 feet

1,722.00	-106.292041	35.882612	7.263.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,723.00	-106.320381	35.893087	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,724.00	-106.307154	35.879834	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,725.00	-106.307235	35.879863	,	Boulevard Walk	Concrete	Good	Less than 5 feet
1,726.00	-106.215539	35.820575	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,727.00	-106.277339	35.89024	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,728.00	-106.324427	35.890543	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,729.00	-106.289394	35.896014	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,730.00	-106.324587	35.890449		Meandering	Concrete	Good	Less than 5 feet
1,731.00	-106.329243	35.884653		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,732.00	-106.324869	35.890281		Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,733.00	-106.272176	35.903025		Boulevard Walk	Concrete	Good	Less than 5 feet
1,734.00	-106.203516	35.818277		Boulevard Walk	Concrete	Good	Less than 5 feet
1,735.00	-106.1955	35.82091		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,736.00	-106.19537	35.820973	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,737.00	-106.2098	35.81569	6,427.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,738.00	-106.2936	35.88251	7,272.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,739.00	-106.209663	35.815635	6,416.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,740.00	-106.331	35.88995	7,484.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,741.00	-106.326657	35.887007	7,375.36	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,742.00	-106.331509	35.889634	7,513.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,743.00	-106.1955	35.82091	6,330.84	Boulevard Walk	Concrete	Good	Less than 5 feet
1,744.00	-106.1997	35.82187	6,356.35	Boulevard Walk	Concrete	Good	Less than 5 feet
1,745.00	-106.214545	35.819132	6,472.24	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,746.00	-106.274147	35.900893	7,244.78	Boulevard Walk	Concrete	Good	Less than 5 feet
1,747.00	-106.2952	35.8812	7,290.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,748.00	-106.31756	35.883738	7,280.84	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,749.00	-106.326312	35.898798	7,488.51	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,750.00	-106.2936	35.88251	7,272.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,751.00	-106.313154	35.883793	7,262.69	Boulevard Walk	Concrete	Good	Less than 5 feet
1,752.00	-106.3121	35.8898	7,232.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,753.00	-106.299523	35.885303	7,316.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,754.00	-106.31193	35.883707	7,256.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,755.00	-106.310881	35.883375	7,256.66	Meandering	Concrete	Good	Less than 5 feet
1,756.00	-106.301971	35.906806	7,163.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,757.00	-106.309117	35.883281	7,249.31	Meandering	Concrete	Good	Less than 5 feet
1,758.00	-106.292903	35.890363	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,759.00	-106.2049	35.80089	6,344.43	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,760.00	-106.315433	35.89432	7,321.42	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,761.00	-106.3262	35.9004	7,484.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,762.00	-106.326376	35.900391	7,481.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet

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1,763.00	-106.332026	35.896414	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,764.00	-106.207662	35.826193	-/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,765.00	-106.275238	35.888131	/	Boulevard Walk	Concrete	Good	Less than 5 feet
1,766.00	-106.192198	35.825501		Boulevard Walk	Concrete	Good	Less than 5 feet
1,767.00	-106.19268	35.825869	6,322.04	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,768.00	-106.29214	35.882531	7,262.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,769.00	-106.192854	35.826016	6,321.06	Boulevard Walk	Concrete	Good	Less than 5 feet
1,770.00	-106.306603	35.905653		No Sidewalk	No Sidewalk	Good	No Sidewalk
1,771.00	-106.306688	35.905874	7,222.76	Boulevard Walk	Concrete	Good	Less than 5 feet
1,772.00	-106.317493	35.883252	7,292.19	Boulevard Walk	Concrete	Good	Less than 5 feet
1,773.00	-106.306928	35.905915	7,220.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,774.00	-106.3077	35.88194	7,283.71	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,775.00	-106.307514	35.906124	7,217.78	Boulevard Walk	Concrete	Good	Less than 5 feet
1,776.00	-106.194046	35.821702	6,324.93	Boulevard Walk	Concrete	Good	Less than 5 feet
1,777.00	-106.317447	35.883172	7,297.54	Boulevard Walk	Concrete	Good	Less than 5 feet
1,778.00	-106.195016	35.823189	6,320.50	Boulevard Walk	Concrete	Good	Less than 5 feet
1,779.00	-106.3224	35.89494	7,385.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,780.00	-106.193909	35.821788	6,330.93	Boulevard Walk	Concrete	Good	Less than 5 feet
1,781.00	-106.279486	35.889199	7,151.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,782.00	-106.3306	35.89194	7,482.24	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,783.00	-106.3121	35.8898	7,232.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,784.00	-106.279412	35.88939	7,145.14	Boulevard Walk	Concrete	Good	Less than 5 feet
1,785.00	-106.2921	35.90487	7,321.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,786.00	-106.293195	35.904543	7,337.59	Boulevard Walk	Concrete	Good	Less than 5 feet
1,787.00	-106.279276	35.889255	7,147.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,788.00	-106.326	35.8825	7,336.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,789.00	-106.2762	35.88853	7,108.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,790.00	-106.279	35.89903	7,251.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,791.00	-106.292266	35.904887	7,320.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,792.00	-106.292743	35.890265	7,265.68	Boulevard Walk	Concrete	Good	Less than 5 feet
1,793.00	-106.332111	35.896374	7,574.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,794.00	-106.290607	35.903622	7,303.11	Boulevard Walk	Concrete	Good	Less than 5 feet
1,795.00	-106.194813	35.823317	6,319.91	Boulevard Walk	Concrete	Good	Less than 5 feet
1,796.00	-106.316252	35.896454	7,338.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,797.00	-106.32222	35.894883	7,379.92	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,798.00	-106.2996	35.88522	7,321.12	Mono Curb and Walk	Concrete	Poor	Less than 5 feet
1,799.00	-106.2846	35.88966	7,231.85	Boulevard Walk	Concrete	Good	Less than 5 feet
1,800.00	-106.3274	35.901	7,515.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,801.00	-106.284454	35.889683	7,221.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,802.00	-106.327538	35.901031	7,510.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,803.00	-106.2921	35.88335	7,267.40	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,804.00	-106.291894	35.883377	7,258.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,805.00	-106.296503	35.883893	7,279.10	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,806.00	-106.278901	35.898956	7,247.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,807.00	-106.2026	35.8157	6,389.47	Boulevard Walk	Concrete	Good	Less than 5 feet
1,808.00	-106.2146	35.81917	6,470.78	Boulevard Walk	Concrete	Good	Less than 5 feet
1,809.00	-106.214488	35.819108	6,458.95	Boulevard Walk	Concrete	Good	Less than 5 feet
1,810.00	-106.207741	35.826172	6,393.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,811.00	-106.210679	35.824107	6,402.72	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,812.00	-106.203337	35.818239	6,362.79	Boulevard Walk	Concrete	Good	Less than 5 feet
1,813.00	-106.210651	35.823977	6,406.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,814.00	-106.272	35.90307	7,236.25	Boulevard Walk	Concrete	Good	Less than 5 feet
1,815.00	-106.202726	35.827923	6,370.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,816.00	-106.292013	35.883306	7,264.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,817.00	-106.20259	35.827949	6,368.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,818.00	-106.331443	35.889553	7,515.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,819.00	-106.293038	35.8903	7,276.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,820.00	-106.298715	35.885026	7,311.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,821.00	-106.324837	35.900323	7,453.01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,822.00	-106.284501	35.889564	7,227.06	Boulevard Walk	Concrete	Good	Less than 5 feet
1,823.00	-106.204489	35.819569	6,375.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,824.00	-106.204	35.82088	6,361.67	Boulevard Walk	Concrete	Good	Less than 5 feet
1,825.00	-106.204611	35.819703	6,368.76	Boulevard Walk	Concrete	Good	Less than 5 feet
1,826.00	-106.2088	35.82809	6,350.62	Meandering	Concrete	Good	Between 5 and 7 Feet
1,827.00	-106.2983	35.89938	7,267.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,828.00	-106.195353	35.827213	6,347.27	Boulevard Walk	Concrete	Good	Less than 5 feet
1,829.00	-106.2755	35.90242	7,261.09	Boulevard Walk	Concrete	Good	Less than 5 feet
1,830.00	-106.294	35.89598	7,335.97	Meandering	Asphalt	Good	Less than 5 feet
1,831.00	-106.275354	35.902358	7,253.41	Boulevard Walk	Concrete	Good	Less than 5 feet
1,832.00	-106.3269	35.90326	7,488.72	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,833.00	-106.1975	35.82032	6,338.29	Boulevard Walk	Concrete	Good	Less than 5 feet
1,834.00	-106.327019	35.903347	7,487.13	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,835.00	-106.329502	35.891253	7,440.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,836.00	-106.296569	35.883974	7,278.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,837.00	-106.197723	35.820246	6,334.28	Boulevard Walk	Concrete	Good	Less than 5 feet
1,838.00	-106.18461	35.826015	6,273.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,839.00	-106.295765	35.884055	7,267.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,840.00	-106.195291	35.81649	6,364.73	Boulevard Walk	Concrete	Good	Less than 5 feet
1,841.00	-106.329318	35.891211	7,439.56	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,842.00	-106.3031	35.8845	7,302.01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,843.00	-106.326911	35.903405	7,486.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,844.00	-106.3151	35.89629	7,325.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet

1,845.00	-106.315201	35.896501	7,325.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,846.00	-106.324633	35.887213	7,374.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,847.00	-106.315421	35.89421	7,326.67	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,848.00	-106.1969	35.81547	6,347.08	Boulevard Walk	Concrete	Good	Less than 5 feet
1,849.00	-106.314532	35.894453	7,314.56	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,850.00	-106.314265	35.893935	7,282.90	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,851.00	-106.315059	35.896417	7,321.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,852.00	-106.184448	35.826022	6,273.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,853.00	-106.307817	35.881839	7,290.19	Boulevard Walk	Concrete	Good	Less than 5 feet
1,854.00	-106.326416	35.898733	7,489.96	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,855.00	-106.196761	35.815544	6,343.76	Boulevard Walk	Concrete	Good	Less than 5 feet
1,856.00	-106.307576	35.881788	7,294.48	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,857.00	-106.326575	35.899368	7,508.49	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,858.00	-106.324547	35.887219	7,377.85	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,859.00	-106.196716	35.815658	6,345.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,860.00	-106.29585	35.885241	7,271.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,861.00	-106.1975	35.82032	6,338.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,862.00	-106.315239	35.887404	7,214.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,863.00	-106.2109	35.82413	6,411.70	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,864.00	-106.211147	35.82251	6,422.73	Mono Curb and Walk	Concrete	Poor	Less than 5 feet
1,865.00	-106.2153	35.80055	6,436.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,866.00	-106.27994	35.888079	7,176.54	Boulevard Walk	Concrete	Good	Less than 5 feet
1,867.00	-106.3148	35.882215	7,274.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,868.00	-106.3031	35.8845	7,302.01	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,869.00	-106.295786	35.885171	7,270.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,870.00	-106.302775	35.884449	7,307.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,871.00	-106.314596	35.882257	7,277.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,872.00	-106.2935	35.87981	7,243.51	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,873.00	-106.2153	35.80055	6,436.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,874.00	-106.324755	35.882375	7,343.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,875.00	-106.319597	35.887815	7,308.62	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,876.00	-106.319456	35.888872	7,321.03	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
1,877.00	-106.277168	35.890095	7,165.51	Boulevard Walk	Concrete	Good	Less than 5 feet
1,878.00	-106.3215	35.90503	7,524.18	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,879.00	-106.3161	35.8964	7,340.41	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,880.00	-106.319471	35.88909	7,323.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,881.00	-106.316297	35.896337	7,336.25	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,882.00	-106.213688	35.82104	6,436.41	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,883.00	-106.213006	35.82091	6,424.37	Boulevard Walk	Concrete	Good	Less than 5 feet
1,884.00	-106.194	35.82158	6,302.46	Boulevard Walk	Concrete	Good	Less than 5 feet
1,885.00	-106.279806	35.888119	7,185.49	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,886.00	-106.2946	35.89161	7,328.60	Boulevard Walk	Concrete	Good	Less than 5 feet
1,887.00	-106.199347	35.823597	6,351.83	Boulevard Walk	Concrete	Good	Less than 5 feet
1,888.00	-106.294435	35.891529	7,305.11	Boulevard Walk	Concrete	Good	Less than 5 feet
1,889.00	-106.277112	35.889968	7,169.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,890.00	-106.219884	35.821837	6,450.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,891.00	-106.219599	35.821663	6,443.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,892.00	-106.2015	35.82534	6,367.36	Boulevard Walk	Concrete	Good	Less than 5 feet
1,893.00	-106.328647	35.883037	7,375.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,894.00	-106.20308	35.817713	6,350.82	Boulevard Walk	Concrete	Good	Less than 5 feet
1,895.00	-106.2937	35.89287	7,348.80	Boulevard Walk	Concrete	Good	Less than 5 feet
1,896.00	-106.293882	35.892973	7,343.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,897.00	-106.3297	35.8931	7,503.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,898.00	-106.2146	35.81917	6,470.78	Boulevard Walk	Concrete	Good	Less than 5 feet
1,899.00	-106.294596	35.893404	7,376.18	Boulevard Walk	Concrete	Good	Less than 5 feet
1,900.00	-106.32981	35.893073	7,506.92	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,901.00	-106.20439	35.819853	6,373.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,902.00	-106.19981	35.828361	6,371.88	Boulevard Walk	Concrete	Good	Less than 5 feet
1,903.00	-106.3197	35.8877	7,312.72	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,904.00	-106.324869	35.882375	7,344.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,905.00	-106.319717	35.887811	7,306.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,906.00	-106.275462	35.902298	7,256.89	Boulevard Walk	Concrete	Good	Less than 5 feet
1,907.00	-106.295468	35.884051	7,266.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,908.00	-106.3153	35.88736	7,216.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,909.00	-106.314931	35.887224	7,210.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,910.00	-106.328626	35.890816	7,418.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,911.00	-106.2978	35.89669	7,351.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,912.00	-106.325833	35.895482	7,461.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,913.00	-106.328505	35.890844	7,420.83	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,914.00	-106.300264	35.880314	7,314.86	Boulevard Walk	Concrete	Good	Less than 5 feet
1,915.00	-106.300007	35.880301	7,310.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,916.00	-106.3058	35.90104	7,281.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,917.00	-106.293695	35.892987	7,347.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,918.00	-106.324716	35.900199	7,453.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,919.00	-106.299382	35.880295	7,306.13	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,920.00	-106.305494	35.882079	7,309.67	Boulevard Walk	Concrete	Good	Less than 5 feet
1,921.00	-106.297662	35.896582	7,349.70	Boulevard Walk	Concrete	Good	Less than 5 feet
1,922.00	-106.302599	35.900257	7,230.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,923.00	-106.295725	35.902343	7,352.59	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,924.00	-106.3297	35.8931	7,503.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,925.00	-106.295614	35.902395	7,352.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,926.00	-106.302337	35.900219	7,248.32	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,927.00	-106.3171	35.89638	7,339.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,928.00	-106.317223	35.896538	7,338.12	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,929.00	-106.324572	35.892314	7,386.51	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,930.00	-106.2875	35.89187	7,295.67	Meandering	Concrete	Good	Less than 5 feet
1,931.00	-106.285608	35.902991	7,261.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,932.00	-106.3243	35.89507	7,420.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,933.00	-106.324085	35.895149	7,398.72	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,934.00	-106.211188	35.822368	6,423.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,935.00	-106.2996	35.89658	7,280.41	Meandering	Concrete	Good	Less than 5 feet
1,936.00	-106.291158	35.904892	7,296.78	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,937.00	-106.2946	35.89161	7,328.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,938.00	-106.324676	35.892422	7,386.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,939.00	-106.2952	35.88197	7,281.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,940.00	-106.294945	35.881979	7,283.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,941.00	-106.2817	35.89981	7,262.76	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,942.00	-106.291266	35.905	7,296.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,943.00	-106.203716	35.827665	6,378.18	Boulevard Walk	Concrete	Good	Less than 5 feet
1,944.00	-106.3243	35.89507	7,420.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,945.00	-106.203394	35.825182	6,364.23	Boulevard Walk	Concrete	Good	Less than 5 feet
1,946.00	-106.313822	35.882922	7,276.14	Boulevard Walk	Concrete	Good	Less than 5 feet
1,947.00	-106.312178	35.882932	7,271.09	Boulevard Walk	Concrete	Good	Less than 5 feet
1,948.00	-106.276841	35.903222	7,263.68	Boulevard Walk	Concrete	Good	Less than 5 feet
1,949.00	-106.3004	35.88037	7,320.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,950.00	-106.201342	35.825375	6,362.33	Boulevard Walk	Concrete	Good	Less than 5 feet
1,951.00	-106.321356	35.90503	7,520.57	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
1,952.00	-106.281587	35.899735	7,258.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,953.00	-106.3254	35.89887	7,482.47	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,954.00	-106.3267	35.88704	7,404.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,955.00	-106.328989	35.891894	7,434.67	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,956.00	-106.326807	35.88712	7,398.65	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,957.00	-106.20302	35.817552	6,357.05	Boulevard Walk	Concrete	Good	Less than 5 feet
1,958.00	-106.328913	35.891795	7,443.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,959.00	-106.208517	35.826432	6,385.40	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,960.00	-106.209219	35.826755	6,395.17	Boulevard Walk	Concrete	Good	Less than 5 feet
1,961.00	-106.326694	35.887187	7,401.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,962.00	-106.2935	35.88548	7,251.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,963.00	-106.208445	35.826576	6,389.56	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,964.00	-106.291594	35.885793	7,237.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,965.00	-106.209166	35.826824	-,	Boulevard Walk	Concrete	Good	Less than 5 feet
1,966.00	-106.203393	35.816244	6,363.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,967.00	-106.2072	35.8062	6,364.25	No Sidewalk	No Sidewalk	Good	No Sidewalk

1,968.00	-106.207349	35.806157	6,362.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,969.00	-106.2885	35.89508	7,281.10	Meandering	Concrete	Good	Less than 5 feet
1,970.00	-106.283879	35.890616	7,226.64	Boulevard Walk	Concrete	Good	Less than 5 feet
1,971.00	-106.203213	35.819311	6,375.75	Boulevard Walk	Concrete	Good	Less than 5 feet
1,972.00	-106.2072	35.8062	6,364.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,973.00	-106.283847	35.890416	7,236.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,974.00	-106.209635	35.810175	6,391.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,975.00	-106.203294	35.816166	6,367.35	Boulevard Walk	Concrete	Good	Less than 5 feet
1,976.00	-106.299483	35.885192	7,317.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,977.00	-106.299401	35.885178	7,320.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,978.00	-106.209526	35.81013	6,402.62	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,979.00	-106.2948	35.88375	7,273.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,980.00	-106.298539	35.885141	7,308.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,981.00	-106.318345	35.901343	7,382.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,982.00	-106.206079	35.808473	6,370.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,983.00	-106.2815	35.88132	7,201.42	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,984.00	-106.203159	35.81948	6,372.37	Boulevard Walk	Concrete	Good	Less than 5 feet
1,985.00	-106.2603	35.89669	7,152.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,986.00	-106.303753	35.88457	7,267.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,987.00	-106.281282	35.881355	7,193.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,988.00	-106.285639	35.902949	7,268.30	Boulevard Walk	Concrete	Good	Less than 5 feet
1,989.00	-106.25965	35.896525	7,148.16	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
1,990.00	-106.318227	35.901333	7,392.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,991.00	-106.203839	35.82087	6,357.71	Boulevard Walk	Concrete	Good	Less than 5 feet
1,992.00	-106.259403	35.896457	7,147.08	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,993.00	-106.318121	35.901607	7,381.75	Stand Alone	Concrete	Good	Less than 5 feet
1,994.00	-106.32534	35.900339	7,466.30	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,995.00	-106.283448	35.901674	7,276.18	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,996.00	-106.283316	35.901652	7,276.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,997.00	-106.326	35.8956	7,466.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
1,998.00	-106.2935	35.88548	7,251.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
1,999.00	-106.28011	35.901781	7,269.55	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,000.00	-106.325837	35.89562	7,450.29	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,001.00	-106.293391	35.885555	7,245.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,002.00	-106.279989	35.901791	7,269.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,003.00	-106.303684	35.884617	7,269.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,004.00	-106.285497	35.902974	7,268.24	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,005.00	-106.2059	35.8084	6,374.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,006.00	-106.2966	35.88327	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,007.00	-106.305653	35.901264	7,276.47	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,008.00	-106.296498	35.883354	7,291.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet

2,009.00	-106.2799	35.888	7,185.37	Boulevard Walk	Concrete	Good	Less than 5 feet
2,010.00	-106.279778	35.88804	7,173.06	Boulevard Walk	Concrete	Good	Less than 5 feet
2,011.00	-106.298832	35.89083	7,337.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,012.00	-106.2003	35.82362	6,325.95	Boulevard Walk	Concrete	Good	Less than 5 feet
2,013.00	-106.299479	35.885263	7,316.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,014.00	-106.326863	35.887105	7,374.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,015.00	-106.2947	35.89617	7,342.31	Meandering	Concrete	Good	Less than 5 feet
2,016.00	-106.29476	35.896272	7,338.81	Meandering	Asphalt	Good	Less than 5 feet
2,017.00	-106.2815	35.88132	7,201.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,018.00	-106.27681	35.903228	7,258.26	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,019.00	-106.327319	35.89586	7,493.07	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,020.00	-106.2747	35.88937	7,159.29	Boulevard Walk	Concrete	Good	Less than 5 feet
2,021.00	-106.27449	35.889435	7,152.85	Boulevard Walk	Concrete	Good	Less than 5 feet
2,022.00	-106.203434	35.82494	6,365.84	Boulevard Walk	Concrete	Good	Less than 5 feet
2,023.00	-106.2966	35.88327	7,302.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,024.00	-106.2964	35.8797	7,299.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,025.00	-106.276687	35.903253	7,259.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,026.00	-106.2603	35.89669	7,152.97	Boulevard Walk	Concrete	Good	Less than 5 feet
2,027.00	-106.285467	35.889103	7,222.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,028.00	-106.260039	35.896711	7,145.57	Boulevard Walk	Concrete	Good	Less than 5 feet
2,029.00	-106.285369	35.889128	7,222.57	Boulevard Walk	Concrete	Good	Less than 5 feet
2,030.00	-106.218914	35.821814	6,436.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,031.00	-106.204645	35.827447	6,377.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,032.00	-106.205339	35.818936	6,394.84	Boulevard Walk	Concrete	Good	Less than 5 feet
2,033.00	-106.204513	35.827538	6,378.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,034.00	-106.320409	35.89439	7,332.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,035.00	-106.3055	35.87965	7,299.41	Boulevard Walk	Concrete	Good	Less than 5 feet
2,036.00	-106.305423	35.879635	7,297.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,037.00	-106.2799	35.888	7,185.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,038.00	-106.2701	35.90223	7,214.99	Boulevard Walk	Concrete	Good	Less than 5 feet
2,039.00	-106.193288	35.819295	6,327.33	Boulevard Walk	Concrete	Good	Less than 5 feet
2,040.00	-106.3029	35.88247	7,346.06	Stand Alone	Concrete	Good	Less than 5 feet
2,041.00	-106.283343	35.881489	7,206.62	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,042.00	-106.193317	35.819486	6,332.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,043.00	-106.201929	35.828151	6,363.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,044.00	-106.2747	35.88937	7,159.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,045.00	-106.298893	35.890695	7,336.51	Boulevard Walk	Concrete	Good	Less than 5 feet
2,046.00	-106.1981	35.82536	6,347.19	Boulevard Walk	Concrete	Good	Less than 5 feet
2,047.00	-106.2134	35.820843	6,442.75	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,048.00	-106.2947	35.8812	7,285.98	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,049.00	-106.198239	35.825429	6,348.03	Boulevard Walk	Concrete	Good	Less than 5 feet

2,050.00	-106.2743	35.88779	7,096.46	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,051.00	-106.274338	35.887938	7.091.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,052.00	-106.2188	35.82166	6,444.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,053.00	-106.273838	35.888369	7,087.92	Boulevard Walk	Concrete	Good	Less than 5 feet
2,054.00	-106.201856	35.828226	6,367.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,055.00	-106.3055	35.87965		Boulevard Walk	Concrete	Good	Less than 5 feet
2,056.00	-106.3259	35.89068	7,384.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,057.00	-106.326155	35.891164	7,388.09	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,058.00	-106.2125	35.80123	6,431.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,059.00	-106.328175	35.884921	7,390.15	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,060.00	-106.330265	35.889295	7,460.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,061.00	-106.30176	35.880539	7,332.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,062.00	-106.283386	35.881522	7,169.06	Boulevard Walk	Concrete	Good	Less than 5 feet
2,063.00	-106.285607	35.881833	7,185.20	Boulevard Walk	Concrete	Good	Less than 5 feet
2,064.00	-106.309074	35.892931	7,247.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,065.00	-106.283199	35.881647	7,209.84	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,066.00	-106.308912	35.892865	7,252.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,067.00	-106.3254	35.89887	7,482.47	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,068.00	-106.1994	35.82344	6,354.81	Boulevard Walk	Concrete	Good	Less than 5 feet
2,069.00	-106.288463	35.896491	7,264.14	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,070.00	-106.274196	35.887899	7,093.53	Boulevard Walk	Concrete	Good	Less than 5 feet
2,071.00	-106.199517	35.823592	6,351.87	Boulevard Walk	Concrete	Good	Less than 5 feet
2,072.00	-106.3259	35.89068	7,384.35	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,073.00	-106.28843	35.896608	7,263.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,074.00	-106.3	35.88391	7,310.50	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,075.00	-106.299617	35.883815	7,306.00	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,076.00	-106.285397	35.889146	7,224.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,077.00	-106.27781	35.889126	7,147.04	Boulevard Walk	Concrete	Good	Less than 5 feet
2,078.00	-106.3298	35.89541	7,511.65	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,079.00	-106.329862	35.895298	7,506.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,080.00	-106.2003	35.82557	6,356.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,081.00	-106.3176	35.88325	7,299.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,082.00	-106.317479	35.883143	7,302.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,083.00	-106.293139	35.901641	7,330.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,084.00	-106.313514	35.89636	7,320.96	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,085.00	-106.3176	35.88325	7,299.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,086.00	-106.298594	35.901295	7,347.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,087.00	-106.1996	35.81379	6,323.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,088.00	-106.297903	35.903384	,	Boulevard Walk	Concrete	Good	Less than 5 feet
2,089.00	-106.199725	35.813891	6,317.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,090.00	-106.198531	35.815771	6,332.57	Boulevard Walk	Concrete	Good	Less than 5 feet

2,091.00	-106.2188	35.81945	6,498.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,092.00	-106.298546	35.90151	7,344.75	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,093.00	-106.218603	35.819581	6,488.91	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,094.00	-106.323633	35.886911	7,326.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,095.00	-106.274353	35.887901	7,088.58	Boulevard Walk	Concrete	Good	Less than 5 feet
2,096.00	-106.291751	35.883446	7,253.34	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,097.00	-106.291506	35.904973	7,303.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,098.00	-106.278003	35.89032	7,162.59	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,099.00	-106.3254	35.90022	7,469.84	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,100.00	-106.217	35.825	6,448.56	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,101.00	-106.3255	35.900328	7,454.49	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,102.00	-106.317091	35.896502	7,336.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,103.00	-106.2125	35.80123	6,431.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,104.00	-106.212462	35.801365	6,417.65	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,105.00	-106.3298	35.89541	7,511.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,106.00	-106.306326	35.902726	7,290.58	Boulevard Walk	Concrete	Good	Less than 5 feet
2,107.00	-106.291372	35.905014	7,305.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,108.00	-106.277812	35.890142	7,171.68	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,109.00	-106.301935	35.879933	7,306.16	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,110.00	-106.303148	35.880199	7,313.81	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,111.00	-106.304478	35.880828	7,311.94	Boulevard Walk	Concrete	Good	Less than 5 feet
2,112.00	-106.305389	35.881215	7,306.52	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,113.00	-106.327414	35.89599	7,487.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,114.00	-106.3136	35.89625	7,324.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,115.00	-106.313652	35.896346	7,320.70	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,116.00	-106.205965	35.820731	6,420.27	Boulevard Walk	Concrete	Good	Less than 5 feet
2,117.00	-106.198105	35.825469	6,345.43	Boulevard Walk	Concrete	Good	Less than 5 feet
2,118.00	-106.3242	35.90154	7,422.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,119.00	-106.195417	35.827383	6,340.15	Boulevard Walk	Concrete	Good	Less than 5 feet
2,120.00	-106.3117	35.88293	7,260.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,121.00	-106.27012	35.902358	7,213.41	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,122.00	-106.312843	35.883115	7,259.67	Boulevard Walk	Concrete	Good	Less than 5 feet
2,123.00	-106.202665	35.826541	6,367.29	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,124.00	-106.330611	35.889272	7,458.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,125.00	-106.202441	35.827043	6,342.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,126.00	-106.330363	35.889396	7,455.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,127.00	-106.1902	35.82172	6,314.93	Boulevard Walk	Concrete	Good	Less than 5 feet
2,128.00	-106.327702	35.882333	7,366.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,129.00	-106.1996	35.81379	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,130.00	-106.327731	35.882226	7,368.20	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,131.00	-106.21694	35.824914	6,454.36	No Sidewalk	No Sidewalk	Good	No Sidewalk

2,132.00	-106.325193	35.881428	7,326.60	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,133.00	-106.325043	35.881422	7,324.21	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,134.00	-106.277631	35.890209	7,173.06	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,135.00	-106.2188	35.82166	6,444.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,136.00	-106.2933	35.89575		No Sidewalk	No Sidewalk	Good	No Sidewalk
2,137.00	-106.1981	35.82817	6,376.02	Boulevard Walk	Concrete	Good	Less than 5 feet
2,138.00	-106.284525	35.89028	7,241.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,139.00	-106.321286	35.904364	7,522.99	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,140.00	-106.203	35.8249	6,371.76	Boulevard Walk	Concrete	Good	Less than 5 feet
2,141.00	-106.321402	35.904713	7,526.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,142.00	-106.321204	35.904563	7,521.45	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,143.00	-106.3283	35.88429	7,411.88	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,144.00	-106.2989	35.88216	7,315.43	Boulevard Walk	Concrete	Good	Less than 5 feet
2,145.00	-106.273348	35.899275	7,214.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,146.00	-106.298928	35.882014	7,313.94	Boulevard Walk	Concrete	Good	Less than 5 feet
2,147.00	-106.197638	35.819434	6,335.23	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,148.00	-106.283836	35.889276	7,210.00	Boulevard Walk	Concrete	Good	Less than 5 feet
2,149.00	-106.211493	35.796343	6,401.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,150.00	-106.273441	35.899493	7,214.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,151.00	-106.284408	35.890385	7,236.54	Boulevard Walk	Concrete	Good	Less than 5 feet
2,152.00	-106.200044	35.825649	6,352.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,153.00	-106.310414	35.882498	7,272.63	Boulevard Walk	Concrete	Good	Less than 5 feet
2,154.00	-106.284655	35.890882	7,251.64	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,155.00	-106.293203	35.901827	7,332.12	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,156.00	-106.298745	35.882145	7,312.07	Boulevard Walk	Concrete	Good	Less than 5 feet
2,157.00	-106.298656	35.882839	7,312.50	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,158.00	-106.311595	35.887213	7,210.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,159.00	-106.197547	35.819537	6,335.99	Boulevard Walk	Concrete	Good	Less than 5 feet
2,160.00	-106.2188	35.81945	6,498.95	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,161.00	-106.199322	35.819999	6,362.95	Boulevard Walk	Concrete	Good	Less than 5 feet
2,162.00	-106.281269	35.888985	7,195.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,163.00	-106.31477	35.904574	7,403.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,164.00	-106.207	35.82032	6,372.31	Boulevard Walk	Concrete	Good	Less than 5 feet
2,165.00	-106.206861	35.820457	6,360.63	Boulevard Walk	Concrete	Good	Less than 5 feet
2,166.00	-106.288442	35.895141	7,290.38	Boulevard Walk	Concrete	Good	Less than 5 feet
2,167.00	-106.314895	35.904572	7,409.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,168.00	-106.284023	35.889278	7,219.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,169.00	-106.1923	35.82547	6,334.97	Boulevard Walk	Concrete	Good	Less than 5 feet
2,170.00	-106.3044	35.90997	7,204.90	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,171.00	-106.1994	35.81985	6,365.39	Boulevard Walk	Concrete	Good	Less than 5 feet
2,172.00	-106.304332	35.910117	7,201.31	No Sidewalk	No Sidewalk	Good	No Sidewalk

2,173.00	-106.317091	35.889912	7,289.56	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,174.00	-106.196297	35.815254	6,345.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,175.00	-106.196551	35.815295	6,342.25	Boulevard Walk	Concrete	Good	Less than 5 feet
2,176.00	-106.28124	35.888839	,	Boulevard Walk	Concrete	Good	Less than 5 feet
2,177.00	-106.300732	35.881482	7,334.35	Commercial	Stamped Concrete	Good	Greater Than 8 Feet
2,178.00	-106.196463	35.815492	6,341.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,179.00	-106.291483	35.880823	7,214.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,180.00	-106.301111	35.881493	7,337.95	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,181.00	-106.291685	35.880679	7,218.86	Stand Alone	Concrete	Good	Less than 5 feet
2,182.00	-106.301542	35.881497	7,340.22	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,183.00	-106.292104	35.880368	7,225.55	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,184.00	-106.309623	35.883371	7,253.93	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,185.00	-106.313867	35.883903	7,268.60	Boulevard Walk	Concrete	Good	Less than 5 feet
2,186.00	-106.316333	35.883977	7,280.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,187.00	-106.332328	35.894005	7,577.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,188.00	-106.331884	35.891972	7,519.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,189.00	-106.20384	35.827472	6,384.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,190.00	-106.193862	35.822853	6,268.20	Boulevard Walk	Concrete	Good	Less than 5 feet
2,191.00	-106.3074	35.88323	7,276.56	Boulevard Walk	Concrete	Good	Less than 5 feet
2,192.00	-106.3222	35.90488	7,539.90	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,193.00	-106.307966	35.883405	7,263.02	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,194.00	-106.202831	35.824844	6,370.24	Boulevard Walk	Concrete	Good	Less than 5 feet
2,195.00	-106.308445	35.883416	7,258.95	Boulevard Walk	Concrete	Good	Less than 5 feet
2,196.00	-106.309246	35.883385	7,256.66	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,197.00	-106.3321	35.89397	7,580.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,198.00	-106.318309	35.889215	7,295.66	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,199.00	-106.289281	35.902136	7,282.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,200.00	-106.2956	35.88485	7,278.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,201.00	-106.210719	35.824176	6,404.75	Boulevard Walk	Concrete	Good	Less than 5 feet
2,202.00	-106.316912	35.899833	7,354.13	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,203.00	-106.3321	35.89397	7,580.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,204.00	-106.204	35.82355	6,380.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,205.00	-106.211664	35.796262	6,400.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,206.00	-106.306672	35.905908	7,213.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,207.00	-106.318036	35.888038	7,261.97	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,208.00	-106.306503	35.905843	7,224.96	Boulevard Walk	Concrete	Good	Less than 5 feet
2,209.00	-106.1846	35.82607	6,280.97	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,210.00	-106.30001	35.883966	7,308.03	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,211.00	-106.2836	35.90147	7,273.69	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,212.00	-106.301116	35.884178	7,311.48	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,213.00	-106.3268	35.88793	7,390.38	Mono Curb and Walk	Concrete	Good	Less than 5 feet

2,214.00	-106.321155	35.882128	7,307.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,215.00	-106.203829	35.823464	6,375.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,216.00	-106.2966	35.90552	7,383.30	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,217.00	-106.291707	35.892744	7,313.71	Meandering	Concrete	Good	Less than 5 feet
2,218.00	-106.3027	35.90607	7,179.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,219.00	-106.3248	35.89234	7,385.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,220.00	-106.302715	35.906204	7,172.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,221.00	-106.1986	35.81985	6,344.73	Boulevard Walk	Concrete	Good	Less than 5 feet
2,222.00	-106.198521	35.819821	6,341.63	Boulevard Walk	Concrete	Good	Less than 5 feet
2,223.00	-106.288456	35.892071	7,290.15	Meandering	Concrete	Good	Less than 5 feet
2,224.00	-106.323055	35.895128	7,393.57	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,225.00	-106.2989	35.89268	7,357.53	Meandering	Concrete	Good	Less than 5 feet
2,226.00	-106.321365	35.883115	7,284.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,227.00	-106.216065	35.811955	6,445.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,228.00	-106.323213	35.895047	7,385.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,229.00	-106.284957	35.899891	7,267.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,230.00	-106.284733	35.899975	7,267.58	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,231.00	-106.3138	35.89631	7,308.78	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,232.00	-106.296581	35.883951	7,285.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,233.00	-106.331873	35.89208	7,508.46	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,234.00	-106.3172	35.88996	7,292.93	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,235.00	-106.3081	35.88789	7,207.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,236.00	-106.2966	35.88385	7,288.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,237.00	-106.189858	35.820855	6,322.40	Boulevard Walk	Concrete	Good	Less than 5 feet
2,238.00	-106.1986	35.81615	6,339.61	Boulevard Walk	Concrete	Good	Less than 5 feet
2,239.00	-106.3268	35.88793	7,390.38	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,240.00	-106.323368	35.889119	7,344.55	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,241.00	-106.323097	35.889152	7,335.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,242.00	-106.272435	35.89995	7,214.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,243.00	-106.272563	35.899973	7,220.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,244.00	-106.2849	35.89199	7,270.43	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,245.00	-106.189844	35.826027	6,302.42	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,246.00	-106.219088	35.800954	6,451.54	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,247.00	-106.284957	35.892193	7,269.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,248.00	-106.190006	35.82596	6,302.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,249.00	-106.289343	35.902051	7,286.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,250.00	-106.218768	35.800942	6,445.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,251.00	-106.307028	35.8831	7,255.25	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,252.00	-106.306693	35.883261	7,257.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,253.00	-106.2868	35.89505	7,275.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,254.00	-106.326756	35.882939	7,353.05	Mono Curb and Walk	Concrete	Good	Less than 5 feet

2,255.00	-106.302756	35.884449	7,295.47	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,256.00	-106.202686	35.815692	6.368.73	Boulevard Walk	Concrete	Good	Less than 5 feet
2,257.00	-106.306901	35.88306	7.262.82	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,258.00	-106.3183	35.88903		No Sidewalk	No Sidewalk	Good	No Sidewalk
2,259.00	-106.203358	35.82352	6,374.93	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,260.00	-106.2911	35.88333	7,256.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,261.00	-106.291731	35.883615	7,254.62	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,262.00	-106.221447	35.819309	6,498.19	Boulevard Walk	Concrete	Good	Less than 5 feet
2,263.00	-106.184458	35.826025	6,276.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,264.00	-106.3162	35.89635	7,351.61	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,265.00	-106.183149	35.826161	6,271.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,266.00	-106.3163	35.896454	7,350.65	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,267.00	-106.3222	35.90488	7,539.90	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,268.00	-106.283687	35.90136	7,270.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,269.00	-106.321845	35.904901		Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,270.00	-106.2834	35.90176	7,277.94	Boulevard Walk	Concrete	Good	Less than 5 feet
2,271.00	-106.285025	35.891961	7,254.62	Boulevard Walk	Concrete	Good	Less than 5 feet
2,272.00	-106.282181	35.888551	7,198.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,273.00	-106.282246	35.888575	7,202.36	Boulevard Walk	Concrete	Good	Less than 5 feet
2,274.00	-106.316116	35.896478	7,347.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,275.00	-106.221291	35.819271	6,502.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,276.00	-106.28555	35.902821	7,272.44	Boulevard Walk	Concrete	Good	Less than 5 feet
2,277.00	-106.295302	35.905624	7,371.09	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,278.00	-106.294747	35.881296	7,286.87	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,279.00	-106.198582	35.816277	6,335.66	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,280.00	-106.294915	35.881284	7,289.92	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,281.00	-106.2952	35.9057	7,374.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,282.00	-106.281601	35.899712	7,260.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,283.00	-106.324174	35.897166	7,422.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,284.00	-106.324111	35.897455	7,432.51	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,285.00	-106.281739	35.899743	7,259.48	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,286.00	-106.180561	35.826306	6,237.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,287.00	-106.1986	35.81985	6,344.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,288.00	-106.289577	35.882346	7,244.84	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,289.00	-106.30683	35.883785	7,249.96	Meandering	Concrete	Good	Less than 5 feet
2,290.00	-106.289136	35.903322	7,302.49	Boulevard Walk	Concrete	Good	Less than 5 feet
2,291.00	-106.204328	35.82161	6,363.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,292.00	-106.320095	35.882152	7,313.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,293.00	-106.324711	35.887169	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,294.00	-106.299	35.89085	7,345.13	Boulevard Walk	Concrete	Good	Less than 5 feet
2,295.00	-106.298957	35.890694	7,323.36	Boulevard Walk	Concrete	Good	Less than 5 feet

2,296.00	-106.29659	35.905685	7,378.67	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,297.00	-106.299041	35.890211	,	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,298.00	-106.298027	35.889973	7.309.54	Boulevard Walk	Concrete	Good	Less than 5 feet
2,299.00	-106.198703	35.816236	,	Boulevard Walk	Concrete	Good	Less than 5 feet
2,300.00	-106.302652	35.90614	7,175.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,301.00	-106.207	35.82032		No Sidewalk	No Sidewalk	Good	No Sidewalk
2,302.00	-106.282273	35.888514	7,201.05	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,303.00	-106.313624	35.896204	7,298.45	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,304.00	-106.298597	35.883161	7,313.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,305.00	-106.305751	35.901204	7,261.64	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,306.00	-106.307156	35.900846	7,283.79	Boulevard Walk	Concrete	Good	Less than 5 feet
2,307.00	-106.193	35.81733	6,332.94	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,308.00	-106.2084	35.82635	6,357.88	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,309.00	-106.313909	35.900228	7,312.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,310.00	-106.208229	35.826423	6,354.56	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,311.00	-106.3027	35.88617	7,266.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,312.00	-106.284	35.8905	7,231.61	Boulevard Walk	Concrete	Good	Less than 5 feet
2,313.00	-106.303008	35.882433	7,342.61	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,314.00	-106.301049	35.884247	7,323.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,315.00	-106.300981	35.884246	7,326.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,316.00	-106.300984	35.884281	7,325.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,317.00	-106.193328	35.819675	6,320.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,318.00	-106.201725	35.826748	6,357.57	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,319.00	-106.310418	35.903161	7,336.84	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,320.00	-106.193417	35.81941	6,334.44	Boulevard Walk	Concrete	Good	Less than 5 feet
2,321.00	-106.302707	35.882105	7,337.43	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,322.00	-106.299	35.89085	7,345.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,323.00	-106.3199	35.88657	7,323.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,324.00	-106.296494	35.890881	7,316.60	Boulevard Walk	Concrete	Good	Less than 5 feet
2,325.00	-106.319692	35.886655	7,320.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,326.00	-106.201702	35.82694	6,357.71	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,327.00	-106.323833	35.886322	7,358.00	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,328.00	-106.19596	35.823318	6,304.10	Boulevard Walk	Concrete	Good	Less than 5 feet
2,329.00	-106.323716	35.886447	7,360.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,330.00	-106.278124	35.890927	7,168.53	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,331.00	-106.277906	35.890918	7,168.73	Boulevard Walk	Concrete	Good	Less than 5 feet
2,332.00	-106.2073	35.80105	6,347.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,333.00	-106.323565	35.881568	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,334.00	-106.206784	35.800821	6,338.91	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,335.00	-106.285108	35.892059	7,257.21	Boulevard Walk	Concrete	Good	Less than 5 feet
2,336.00	-106.285566	35.892862	7,274.83	No Sidewalk	No Sidewalk	Good	No Sidewalk

2,337.00	-106.203199	35.823542	6.377.42	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,338.00	-106.2794	35.90201	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,339.00	-106.27927	35.901967	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,340.00	-106.2869	35.9012	-	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,341.00	-106.331699	35.892619	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,342.00	-106.331682	35.892573	,	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,343.00	-106.3202	35.89317	7.327.53	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,344.00	-106.277884	35.89077	7.170.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,345.00	-106.283867	35.890616		No Sidewalk	No Sidewalk	Good	No Sidewalk
2,346.00	-106.2914	35.88242		Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,347.00	-106.3028	35.8816	7,340.53	Boulevard Walk	Concrete	Good	Less than 5 feet
2,348.00	-106.302517	35.881486	7,337.23	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,349.00	-106.2906	35.88121	7,249.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,350.00	-106.221001	35.822354	6,465.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,351.00	-106.2993	35.89769	7,277.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,352.00	-106.295005	35.904185	7,360.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,353.00	-106.3199	35.88657	7,323.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,354.00	-106.204228	35.821733	6,370.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,355.00	-106.2868	35.89174	7,291.63	Meandering	Concrete	Good	Less than 5 feet
2,356.00	-106.286998	35.891812	7,289.76	Meandering	Concrete	Good	Less than 5 feet
2,357.00	-106.192841	35.823488	6,332.31	Boulevard Walk	Concrete	Good	Less than 5 feet
2,358.00	-106.292279	35.879681	7,258.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,359.00	-106.3244	35.89062	7,311.55	Boulevard Walk	Concrete	Good	Less than 5 feet
2,360.00	-106.325136	35.891132	7,336.68	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,361.00	-106.32521	35.891521	7,355.31	Boulevard Walk	Concrete	Good	Less than 5 feet
2,362.00	-106.2098	35.82784	6,348.89	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,363.00	-106.210402	35.827622	6,349.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,364.00	-106.221496	35.819086	6,501.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,365.00	-106.2746	35.89035	7,161.02	Boulevard Walk	Concrete	Good	Less than 5 feet
2,366.00	-106.323674	35.881528	7,313.02	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,367.00	-106.2914	35.88242	7,262.64	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,368.00	-106.324575	35.892269	7,375.88	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,369.00	-106.29139	35.882523	7,256.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,370.00	-106.2073	35.80105	6,347.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,371.00	-106.279395	35.901909	7,254.16	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,372.00	-106.3214	35.88303	7,295.19	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,373.00	-106.319318	35.883031	7,287.86	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,374.00	-106.32466	35.892162	7,386.41	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,375.00	-106.2839	35.89131	7,254.81	Meandering	Concrete	Good	Less than 5 feet
2,376.00	-106.3076	35.88323	,	Meandering	Concrete	Good	Less than 5 feet
2,377.00	-106.28637	35.881837	7,232.41	Mono Curb and Walk	Concrete	Good	Less than 5 feet

2,378.00	-106.286273	35.881977	7,235.40	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,379.00	-106.2052	35.81895	6,414.18	Boulevard Walk	Concrete	Good	Less than 5 feet
2,380.00	-106.205293	35.826165	6,336.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,381.00	-106.19347	35.826506		Boulevard Walk	Concrete	Good	Less than 5 feet
2,382.00	-106.206638	35.826358	6,345.53	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,383.00	-106.3246	35.89956	7,457.63	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,384.00	-106.2039	35.8144	6,367.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,385.00	-106.203777	35.814383	6,358.79	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,386.00	-106.3098	35.88245	7,265.72	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,387.00	-106.312518	35.896031	7,315.68	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,388.00	-106.2906	35.88106	7,226.04	Stand Alone	Concrete	Good	Less than 5 feet
2,389.00	-106.312517	35.895952	7,312.89	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,390.00	-106.193004	35.817445	6,333.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,391.00	-106.1942	35.82219	6,334.28	Boulevard Walk	Concrete	Good	Less than 5 feet
2,392.00	-106.290422	35.88104	7,222.04	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,393.00	-106.311113	35.893109	7,267.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,394.00	-106.193307	35.818059	6,337.00	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,395.00	-106.194204	35.822342	6,327.75	Boulevard Walk	Concrete	Good	Less than 5 feet
2,396.00	-106.318608	35.883003	7,308.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,397.00	-106.193388	35.818195	6,339.56	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,398.00	-106.200304	35.823569	6,310.36	Boulevard Walk	Concrete	Good	Less than 5 feet
2,399.00	-106.1954	35.82726	6,340.34	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,400.00	-106.19292	35.817551	6,331.26	Boulevard Walk	Concrete	Good	Less than 5 feet
2,401.00	-106.195381	35.82742	6,336.64	Boulevard Walk	Concrete	Good	Less than 5 feet
2,402.00	-106.213177	35.808286	6,415.22	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,403.00	-106.203186	35.816336	6,386.22	Boulevard Walk	Concrete	Good	Less than 5 feet
2,404.00	-106.195256	35.827395	6,337.95	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,405.00	-106.3227	35.88697	7,350.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,406.00	-106.2901	35.88264	7,247.51	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,407.00	-106.322766	35.887106	7,344.45	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,408.00	-106.3249	35.88227	7,313.18	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,409.00	-106.322666	35.88711	7,346.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,410.00	-106.3028	35.90617	7,180.03	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,411.00	-106.286935	35.901325	7,263.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,412.00	-106.310293	35.90316	7,333.79	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,413.00	-106.274446	35.890303	7,158.49	Boulevard Walk	Concrete	Good	Less than 5 feet
2,414.00	-106.3242	35.89774	7,427.49	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,415.00	-106.211987	35.819371	6,437.92	Boulevard Walk	Concrete	Good	Less than 5 feet
2,416.00	-106.302653	35.906038	7,175.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,417.00	-106.22102	35.816367	6,522.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,418.00	-106.211466	35.816441	6,433.36	No Sidewalk	No Sidewalk	Good	No Sidewalk

2,419.00	-106.2109	35.79755	6,403.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,420.00	-106.299069	35.880295	7,313.94	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,421.00	-106.2988	35.89897	7,254.24	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,422.00	-106.3125	35.8961	7,319.75	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,423.00	-106.312387	35.896007	7,303.21	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,424.00	-106.294866	35.904235	7,359.84	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,425.00	-106.3168	35.88909	7,272.89	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,426.00	-106.296359	35.879684	7,271.19	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,427.00	-106.298	35.8999	7,294.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,428.00	-106.2039	35.8144	6,367.14	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,429.00	-106.297892	35.901843	7,343.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,430.00	-106.297515	35.903232	7,387.82	Boulevard Walk	Concrete	Good	Less than 5 feet
2,431.00	-106.209635	35.815641	6,424.27	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,432.00	-106.319739	35.887781	7,274.83	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,433.00	-106.320727	35.887574	7,284.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,434.00	-106.319169	35.882897	7,297.37	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,435.00	-106.316691	35.889303	7,270.57	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
2,436.00	-106.302044	35.884939	7,283.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,437.00	-106.316614	35.889447	7,272.11	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,438.00	-106.316448	35.8898	7,278.11	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,439.00	-106.2798	35.88081	7,153.49	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,440.00	-106.2931	35.89573	7,327.94	Meandering	Concrete	Good	Less than 5 feet
2,441.00	-106.293245	35.895837	7,325.19	Meandering	Asphalt	Good	Less than 5 feet
2,442.00	-106.289033	35.880497	7,221.22	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,443.00	-106.294	35.896151	7,328.31	Meandering	Concrete	Good	Less than 5 feet
2,444.00	-106.294108	35.896107	7,329.79	Meandering	Asphalt	Good	Less than 5 feet
2,445.00	-106.194298	35.826854	6,336.51	Boulevard Walk	Concrete	Good	Less than 5 feet
2,446.00	-106.1976	35.81937	6,340.15	Boulevard Walk	Concrete	Good	Less than 5 feet
2,447.00	-106.197532	35.819518	6,325.88	Boulevard Walk	Concrete	Good	Less than 5 feet
2,448.00	-106.288842	35.880713	7,225.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,449.00	-106.220975	35.822452	6,446.62	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,450.00	-106.3024	35.88484	7,289.96	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,451.00	-106.3289	35.8922	7,447.44	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,452.00	-106.192563	35.823441	6,332.21	Boulevard Walk	Concrete	Good	Less than 5 feet
2,453.00	-106.3289	35.8922	7,447.44	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,454.00	-106.197838	35.814422	,	Boulevard Walk	Concrete	Good	Less than 5 feet
2,455.00	-106.316704	35.889223	7,269.58	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,456.00	-106.3835	35.89208	9,220.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,457.00	-106.283238	35.881644	/	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,458.00	-106.197802	35.814422	6,346.35	Boulevard Walk	Concrete	Good	Less than 5 feet
2,459.00	-106.1976	35.81937	6,340.15	No Sidewalk	No Sidewalk	Good	No Sidewalk

2,460.00	-106.2593	35.89646	7,148.98	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,461.00	-106.253032	35.894827	7,096.71	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,462.00	-106.2745	35.8898	7,171.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,463.00	-106.274629	35.889932	7,158.13	Boulevard Walk	Concrete	Good	Less than 5 feet
2,464.00	-106.270907	35.900018	7,208.20	Boulevard Walk	Concrete	Good	Less than 5 feet
2,465.00	-106.204813	35.827112	6,388.45	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,466.00	-106.3835	35.89208	9,220.72	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,467.00	-106.306753	35.903375	7,300.42	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,468.00	-106.30526	35.882287	7,322.76	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,469.00	-106.2566	35.87614	7,045.35	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,470.00	-106.1922	35.82366	6,331.63	Boulevard Walk	Concrete	Good	Less than 5 feet
2,471.00	-106.30573	35.882391	7,311.54	Boulevard Walk	Concrete	Good	Less than 5 feet
2,472.00	-106.256746	35.876289	7,022.54	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,473.00	-106.192267	35.82373	6,323.98	Boulevard Walk	Concrete	Good	Less than 5 feet
2,474.00	-106.2212	35.81641	6,528.87	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,475.00	-106.255702	35.877956	6,979.10	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,476.00	-106.205504	35.825216	6,381.13	Boulevard Walk	Concrete	Good	Less than 5 feet
2,477.00	-106.296179	35.901824	7,347.54	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,478.00	-106.2566	35.87614	7,045.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,479.00	-106.1922	35.82366	6,331.63	Boulevard Walk	Concrete	Good	Less than 5 feet
2,480.00	-106.255798	35.877747	6,985.30	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,481.00	-106.255664	35.877864	6,983.36	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,482.00	-106.2008	35.8217	6,334.73	Boulevard Walk	Concrete	Good	Less than 5 feet
2,483.00	-106.1942	35.82219	6,334.28	Boulevard Walk	Concrete	Good	Less than 5 feet
2,484.00	-106.200705	35.821835	6,324.90	Boulevard Walk	Concrete	Good	Less than 5 feet
2,485.00	-106.298916	35.881267	7,315.12	Commercial	Concrete	Good	Greater Than 8 Feet
2,486.00	-106.298405	35.881264	7,312.92	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,487.00	-106.298827	35.898934	7,251.54	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,488.00	-106.298123	35.881258	7,312.10	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,489.00	-106.283148	35.8815	7,207.61	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,490.00	-106.296855	35.881207	7,300.98	Boulevard Walk	Concrete	Good	Between 5 and 7 Feet
2,491.00	-106.2132	35.80818	6,418.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,492.00	-106.289183	35.900655	7,262.86	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,493.00	-106.213293	35.808176	6,410.63	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,494.00	-106.274457	35.889934	7,166.56	Boulevard Walk	Concrete	Good	Less than 5 feet
2,495.00	-106.3003	35.88477	7,322.80	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,496.00	-106.203	35.82336	6,372.06	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,497.00	-106.3036	35.90424	7,212.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,498.00	-106.326775	35.903292	7,498.58	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,499.00	-106.192186	35.825542	6,310.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,500.00	-106.2593	35.89646	7,148.98	Boulevard Walk	Concrete	Good	Less than 5 feet

2,501.00	-106.303544	35.904332	7,196.03	Boulevard Walk	Concrete	Good	Less than 5 feet
2,502.00	-106.259089	35.896448	7,142.45	Boulevard Walk	Concrete	Good	Less than 5 feet
2,503.00	-106.318385	35.899595	7.375.45	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,504.00	-106.303426	35.904244	7,209.05	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,505.00	-106.3184	35.90132	7,396.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,506.00	-106.318212	35.901284	7,382.74	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,507.00	-106.20215	35.82482	6,361.97	Boulevard Walk	Concrete	Good	Less than 5 feet
2,508.00	-106.2164	35.82412	6,409.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,509.00	-106.209732	35.815682	6,417.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,510.00	-106.294716	35.883593	7,266.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,511.00	-106.206807	35.828765	6,389.96	Mono Curb and Walk	Brick Pavers	Good	Less than 5 feet
2,512.00	-106.20665	35.828697	6,398.32	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,513.00	-106.206445	35.828374	6,396.45	Meandering	Concrete	Good	Less than 5 feet
2,514.00	-106.206008	35.827642	6,386.81	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,515.00	-106.202816	35.823286	6,366.40	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,516.00	-106.202648	35.823255	6,365.15	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,517.00	-106.2937	35.89238	7,337.57	Boulevard Walk	Concrete	Good	Less than 5 feet
2,518.00	-106.318129	35.896527	7,333.99	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,519.00	-106.3134	35.89051	7,235.39	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,520.00	-106.2134	35.81321	6,447.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,521.00	-106.213226	35.81325	6,442.81	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,522.00	-106.314348	35.887052	7,208.03	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,523.00	-106.326778	35.895787	7,485.17	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,524.00	-106.283891	35.891231	7,252.46	Boulevard Walk	Concrete	Good	Less than 5 feet
2,525.00	-106.293668	35.892512	7,337.04	Boulevard Walk	Concrete	Good	Less than 5 feet
2,526.00	-106.302044	35.906792	7,151.60	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,527.00	-106.3003	35.88477	7,322.80	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,528.00	-106.3027	35.90005	7,255.13	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,529.00	-106.300156	35.884878	7,318.99	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,530.00	-106.306256	35.881236	7,311.28	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,531.00	-106.306236	35.88116	7,310.13	Boulevard Walk	Concrete	Good	Less than 5 feet
2,532.00	-106.2118	35.81869	6,436.06	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,533.00	-106.297088	35.896582	7,337.07	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,534.00	-106.294679	35.881309	7,285.56	Boulevard Walk	Concrete	Good	Less than 5 feet
2,535.00	-106.294695	35.881389	7,288.48	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,536.00	-106.297137	35.896395	7,344.68	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,537.00	-106.295498	35.884788	7,276.41	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,538.00	-106.316	35.893797	7,328.37	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,539.00	-106.293835	35.884894	7,251.73	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,540.00	-106.29593	35.902093	7,341.50	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,541.00	-106.316455	35.893945	7,330.54	No Sidewalk	No Sidewalk	Good	No Sidewalk

2,542.00	-106.271	35.902715	7,228.01	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,543.00	-106.287	35.89176	7,293.21	Meandering	Concrete	Good	Less than 5 feet
2,544.00	-106.270763	35.900072	7,213.74	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,545.00	-106.2913	35.88303	7,259.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,546.00	-106.2988	35.89849	7,251.98	Meandering	Concrete	Good	Less than 5 feet
2,547.00	-106.2957	35.88515	7,285.27	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,548.00	-106.298757	35.898548	7,248.09	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,549.00	-106.295615	35.885363	7,281.82	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,550.00	-106.217713	35.803921	6,457.28	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,551.00	-106.3216	35.9011	7,432.66	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,552.00	-106.2851	35.895	7,276.69	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,553.00	-106.289055	35.90048	7,263.35	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,554.00	-106.320909	35.900669	7,429.85	Mono Curb and Walk	Concrete	Good	Between 5 and 7 Feet
2,555.00	-106.217638	35.803987	6,457.25	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,556.00	-106.324884	35.88235	7,316.40	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,557.00	-106.293575	35.88595	7,254.36	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,558.00	-106.296331	35.90382	7,378.93	Boulevard Walk	Concrete	Good	Less than 5 feet
2,559.00	-106.3134	35.89051	7,235.39	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,560.00	-106.27115	35.902694	7,230.61	Boulevard Walk	Concrete	Good	Less than 5 feet
2,561.00	-106.294568	35.881427	7,286.08	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,562.00	-106.206528	35.826251	6,342.75	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,563.00	-106.208487	35.82639	6,355.31	Mono Curb and Walk	Concrete	Good	Less than 5 feet
2,564.00	-106.274286	35.887704	7,086.28	Barrier Curb w Gutter	Concrete	Good	Less than 5 feet
2,565.00	-106.2996	35.88522	7,321.12	Mono Curb and Walk	Concrete	Poor	Less than 5 feet
2,566.00	-106.294196	35.879196	7,272.37	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,567.00	-106.329243	35.884653	7,433.33	No Sidewalk	No Sidewalk	Good	No Sidewalk
2,568.00	-106.2685	35.88657	7,042.31	Boulevard Walk	Concrete	Good	Less than 5 feet
2,569.00	-106.267321	35.886232	7,029.95	Barrier Curb w Gutter	Concrete	Good	Less than 5 feet



Appendix C

PUBLIC INVOLVEMENT AND INFORMATION PLAN





PROJECT PUBLIC INFORMATION & INVOLVEMENT PLAN

Los Alamos County Public Works Department 2017 ADA Transition Plan

Public Works Department - (505) 662-8150

Project Name:	2017 ADA Transition Plan
PIIP Revision #:	0
Department:	Public Works
Project Manager:	Audoro Espinoza
Department Director:	Philo Shelton
PIO Assigned:	Louise Romero
PIIP Phase: Con	ceptual Design Construction \underline{X} Administrative

Project Purpose and Scope: To comply with NMDOT and FHWA requirements for Los Alamos County to remain eligible to receive federal transportation funds. The ADA Transition Plan consists of a self-evaluation of county transportation and public facilities for ADA compliance and to identify and plan for ADA improvements for persons with disabilities.

- 1. Does this project support any of the Council's Strategic Goals? If so, which one(s)? Yes, improve mobility and Economic Vitality.
- 2. Is this an approved CIP? Yes, FY18. Portion of \$200K programmed for "Project Development, Standards & Guidelines.
- 3. What is the project location? Describe or supply map. County wide.
- 4. Who will be affected by the project? General public, particulars those interested with improving access for the disabled.
- 5. Who is your audience who are you talking to? General public.

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Attachment A

6. Explain the steps for accomplishing the project and provide estimated timeframes for each step.

- A. Transportation Board and Public presentation October 5, 2017.
- B. Transportation Board and Public presentation November 2, 2017.
- C. Final completion due to NMDOT December 2017
- 7. Does this project relate to projects in progress or in the future? Yes, completion of the plan will help the County remain eligible to receive federal funding assistance for current and future federally funded projects.
- 8. Project start and completion dates: Anticipated start date March 2017 with an anticipated completion December 2017.
- **9. Project cost and funding source:** Task 1: Self Evaluation \$28,822; Task 2: Transition Plan \$31,656, excluding NNGRT.
- **10.** The intent is to inform, educate and involve the public. Inform, educate and involve.
 - A Project webpage has been established; the draft plan is available online, a link to the Public Works inbox is provided for residents to submit comments.
 - Flyers were hand delivered to All Individuals First (Adult Care Facility).
 - Flyers were given to the LA Walks Group
 - Posters were provided to the Senior Care Facilities, Los Alamos Medical Center, Visiting Nurses, and the Los Alamos Schools
 - Posters were placed on the Atomic City Transit buses
 - Ads will be placed with information regarding the public meetings that will be held in conjunction with the Transportation Board meetings. The ads will have a link to the ADA Transition Plan webpage.
- 11. Describe the issues the public may have regarding the project: Intent of the plan is not to program funds for specific improvements, but to identify needs to assist in that regard.
- 12. Describe constraints on the project (with regard to public information), such as critical timeframes, other. Plan is due to NMDOT by December 2017.
- 13. Will you be holding a public meeting/open house to solicit input or inform the public of a project? Yes, conducted in coordination with a regular Transportation Board meetings scheduled for October 5th, and November 2nd, 2017.
- 14. How many and at what stage of the project do you anticipate holding the meetings/open houses? Two, see previous question.

- **15. Is public comment limited to this meeting?** Public comment due date will be October 19th, 2017. However, the plan can be updated annually and comments are always welcome. Specific requests for improvements can also be provided to the Public Works Department at any time.
- 16. Will further *informational* opportunities be afforded to the public? Yes, through the project web page, and press releases (as necessary). Project staff are available to respond to questions and provide information as needed and upon request.
- 17. What is the detailed plan for the PIIP? For Informational Purposes only.

Estimated PIIP? \$1,000

Please sign below and date:
Submitted by Project Manager: Cinch Spenn Date 10/10/17 Audoro Espinoza
Approved by County Engineer: Date
Approved by Department Director: Date _/O -/O -/ 7 Philo Shelton
Approved by Assigned PIO: Rouse Romero Date 10/10/17
*Approved by County PIO: Julie Habiger Date 10/17/17

*If the PIO does not approve the PIIP, the PIO must provide justification for the disapproval below. The Department Director can override this decision but must also provide justification below or via an attached memo.

Attachment A

Los Alamos County is currently assembling the Americans with Disabilities Act (ADA) Transition Plan.

The County will be hosting a public meeting in conjunction with the Transportation Board's regular monthly meeting on Thursday, October 5, 2017 at 5:30 pm Municipal Building, Room 110.

Click here for more information.

LSS ALAMOS

Public Input Requested For ADA Transition Plan

Submitted by Carol A. Clark on October 12, 2017 - 7:54am



The Los Alamos County Public Works Department is developing an ADA transition plan. The plan's initial focus includes sidewalks and curb ramps. Photo by Kirsten Laskey/ladailypost.com

By KIRSTEN LASKEY Los Alamos Daily Post kirsten@ladailypost.com

The Los Alamos County Public Works Department is seeking the public's input on its Americans with Disabilities Act (ADA) Transition Plan.

In March, Wilson & Company, an engineering firm from Albuquerque, was hired by the County to assemble the plan. A first draft of the plan was presented to the Transportation Board during its Oct. 5 meeting, but the public has more opportunities to provide feedback.

The plan can be accessed on the County website

at <u>https://www.losalamosnm.us/cms/One.aspx?portalId=6435810&pageId=6503682</u> and input may be provided either by emailing the Public Works Department at <u>lacpw@lacnm.us</u> or calling 505.662.8150. A second draft will be presented to the Transportation Board at its Nov. 2 meeting.

County Engineer Eric Martinez explained the transition plan includes several components including establishing an ADA policy, performing a self-evaluation of existing pedestrian infrastructure to identify physical barriers that limit accessibility, establishing grievance/complaint procedures, identifying methods to improve accessibility, and designating a responsible official or ADA Coordinator to implement the plan. As the Public Works director oversees transportation and facility infrastructure and programs, Department Director Philo Shelton is the designated responsible official.

Work on the transition plan began upon being notified by the New Mexico Department of Transportation (NMDOT), working on behalf of the Federal Highway Administration, as an effort to ensure compliance with federal ADA statutes. Martinez said NMDOT is requiring all local agencies comply with federal statute on ADA transition plans as a condition of receiving federal transportation funding.

This is a statewide effort by NMDOT that affects all municipalities. NMDOT also must meet the same requirement by drafting their own transition plan for state facilities. State highways under NMDOT jurisdiction like N.M. 502 (Trinity Drive) and N.M. 4 in Los Alamos must be included in NMDOT's transition plan.

"Identification of physical barriers for all County owned facilities is a large effort, so our initial focus as recommended by NMDOT has been on the street right of way which includes features like sidewalks and curb ramps," Martinez said. "In this case, the community is our biggest resource with helping us identify needs to improve accessibility for the disabled, so we encourage folks to contact us."

The County does not have to start from scratch on this, Martinez said. He pointed out many County facilities are new and built to current codes including ADA. Martinez added new sidewalks and curb ramps are built to comply with ADA despite some challenging terrain in areas. In such cases, ADA allows achieving compliance to the maximum extent feasible.

"We plan projects on a yearly basis, and when we implement those projects, current ADA design and construction standards are utilized for both facilities and streets," Martinez said. "We do a great job with addressing ADA needs in maintenance and new construction projects, but understand there's still work to be done."

Some members of the public weighed in during the Transportation Board meeting. Wendy Swanson, a member of the advocacy group, LA Walks, said although she found some inconsistencies in the way the data appears in the plan, she was generally pleased with the plan.

"Overall the plan sounds good to me," Swanson said.

Doris Roberts, owner of All Individuals First, wondered about funding.

"I've been part of the ADA policy since 1973 ... I have deaf parents, I've taught deaf special needs students for 27 years, I have my business ... so I am very familiar with ADA. I'm also familiar with people saying we're adopting this and we do all this work but there's no funding that goes with it," she said.

Roberts added that while Public Works has been great to work with, she has a client who is in an electric wheelchair and must help her get from one sidewalk to another, at times by getting into the street to assist her. Ultimately, Roberts asked what the transition plan will ultimately bring.

"Where is this leading, I guess is my major question," Roberts said.

Martinez said the intent of this document is that it is not static and sets a path toward implementation of improvements, which can occur over time. It should be reviewed and updated as needed, Martinez said. "The community is the department's eyes and ears. If there are things that need to be brought to Public Work's attention, then the department would like folks to make us aware of it," he said. Many times an ADA concern, like a request for an audible indication at a signalized crossing could be addressed in relatively short order by the County's field crews while larger issues may take time to program. Public Works also is engaged with the NMDOT on larger pedestrian improvements like the N.M. 502 Reconstruction Project and have submitted grant requests to improve Trinity Drive between 15thStreet and Oppenheimer.

Martinez said the plan needs to be finalized and submitted to NMDOT by Dec. 22 for its review.



Appendix D

ADA GRIEVANCE PROCEDURE





Introduction

The ADA states that a public entity is required to apprise the public of the protections against discrimination afforded to them by Title II of the ADA, including information about how Title II requirements apply to its particular programs, services and activities [28 C.F.R. § 35.106]. A public entity also is required to provide an opportunity for interested persons, including individuals with disabilities or organizations representing individuals with disabilities, to participate in the development of policies and procedures that affect the implementation of an ADA transition plan by submitting comments and making specific recommendations.

A public entity that employs 50 or more persons is required by the ADA to adopt and publish grievance procedures providing for prompt and equitable resolution of complaints or grievances alleging any action that would be prohibited by Title II of the ADA. The County's grievance procedure is described below. Any person with a disability or any parent or guardian who represents a minor person with a disability, who believes that they have been the subject of disability---related discrimination on the basis of the denial of access to facilities, programs or services, may file a grievance or complaint.

Grievance Procedures

This Grievance Procedure is established to meet the requirements of the Americans with Disabilities Act of 1990 (ADA). It may be used by anyone, who wishes to file a complaint alleging discrimination based on disability in the provision of services, activities, programs, or benefits by LAC. (NOTE: The LAC's Employee Handbook governs employment-related complaints of disability discrimination.)

The Grievance Form provided in the Appendix should be used for the purposes of communicating any matter of concern regarding accessibility by persons with disabilities. The grievance or complaint pertaining to ADA concerns should be submitted by the grievant and/or his/her designee as soon as possible, but no later than 60 calendar days after the alleged violation. It should be submitted in writing and contain pertinent information about the alleged discrimination, such as name, address, phone number of complainant, location in question, date of incident/event/occurrence, and description of the problem(s) encountered. The Grievance Form will be available online at the LAC's website: www.losalamosnm.us.

The LAC has various options for the public to submit complaints. The email address cited below for the LAC ADA Coordinator may be used to submit the complaint electronically.

Department of Public Works Attention: Public Works ADA Coordinator 1000 Central Avenue, Suite 160 Los Alamos, NM 87544 LACPW@lacnm.us

The Grievance Form also may be transmitted through the US Postal Service, or hand carried to LAC offices at the address above. Alternative means of filing complaints, such as personal interviews or a tape recording of the complaint, will be made available upon request for persons with disabilities that preclude their use of the aforementioned methods.

The complaint should be submitted by the grievant and/or his/her designee as soon as possible but no later than 30 calendar days following the alleged incident. Within 15 calendar days after receipt of the complaint, the LAC ADA Coordinator or his/her designee will meet with the complainant to discuss the complaint and the possible resolutions. Within 15 calendar days of the meeting, the ADA Coordinator or



his/her designee will respond in writing, and where appropriate, in a format accessible to the complainant, such as large print, Braille, or audio tape. The response will explain the position of the LAC Public and offer options for substantive resolution of the complaint.

If the response by the LAC ADA Coordinator or his/her designee does not satisfactorily resolve the issue, the complainant and/or his/her designee may appeal the decision within 15 calendar days after receipt of the response to the LAC ADA Coordinator or his/her designee.

Within 15 calendar days after receipt of the appeal, the LAC ADA Coordinator or his/her designee will meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting, the LAC ADA Coordinator or his/her designee will respond in writing and, where appropriate, in a format accessible to the complainant, with a final resolution of the complaint.

All written complaints received by the LAC ADA Coordinator or his/her designee, appeals, and responses will be retained by the LAC for at least one year after the grievance has been resolved.





Title II of the Americans with Disabilities Act Section 504 of the Rehabilitation Act of 1973 Discrimination Complaint Form

Instructions: Please fill out this form completely, in black ink or type. Sign and return to the address below:

Complainant:	
Person Preparing Complaint: (if different from the complainant):	
Relationship to the Complaint: (if different from the complainant):	
Address: City, State and Zip Code:	
Telephone: Home:	
Email:	

Please provide specific location(s) related to the complaint or grievance (if applicable):

Please provide a complete description of the specific complaint or grievance:



Please state what you think should be done to resolve the complaint or grievance:

Have efforts been made to resolve this complain through the internal grievance procedure of the government, organization, or institution?

Yes____ No____

If yes: what is the status of the grievance?_____

 \Box Please do not contact me personally

Signature: _____ Date: _____

Return to: **Public Works Department Engineering and Project Management Attention: ADA Coordinator** 100 Central Avenue, Suite 160 Los Alamos County, NM 87544



Appendix E

ADA STANDARDS/GUIDELINES





Introduction

LAC standards are intended to apply to all curb ramp and sidewalk construction undertaken by LAC within public right-of-way (ROW) and/or wherever private land easements exist. NMDOT design guidelines and standard drawings, and the *Public ROW Access Guidelines* will serve as the primary standards and guidelines for this plan. LAC currently is updating the County's existing ADA Standard Drawings to comply with NMDOT Standard Drawings, published in January, 2015, as applicable to new and altered public access routes (PAR) standards. The County also is integrating the *Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way* (PROWAG) – published July 26, 2011 (or the latest edition). Other standards, if necessary, will be applied at the discretion of the ADA Coordinator. Specifically, for this ADA Transition Plan, LAC relies on guidelines and standards set forth by the USAB, *Chapter R3 - Technical Requirements*, to conduct assessments to identify ADA-related deficiencies. USAB documentation can be found using the following hyperlink:

https://www.access-board.gov/guidelines-and-standards/streets-sidewalks/public-rights-ofway/proposed-rights-of-way-guidelines/chapter-r3-technical-requirements

The PROWAG technical guidelines for curb ramps and sidewalks have been utilized for preparation of this ADA Transition Plan. The requirements and standards for various pedestrian features to support accessibility by persons with disabilities are described in detail in this Appendix.

Sidewalk Standards

The USAB addresses every access of movement that may be associated with the travel and mobility of persons with disabilities. Fundamental requirements start with the definition/description of public access routes (PARs), the design of which is specific to the following:

- Sidewalks
- Pedestrian street crossings or at-grade rail crossings
- Pedestrian overpasses or underpasses
- Curb ramps and blended transitions

New construction, reconstruction, or roadway alterations impacting any of the above-listed PAR features must comply with specific technical parameters, as cited below:

- Clear Widths
 - A clear width of a PAR shall be minimum for four (4) feet, independent of the curb width
 - Where the clear width of the PAR is less than five (5) feet, spaces for passing shall be provided every 200 feet; passing spaces, where provided, shall be have minimum dimensions of five (5) feet by five (5) feet
- Median refuge islands shall have a minimum clear width of five (5) feet
- PAR within Roadway ROW
 - The running slope, or grade, of pedestrian facilities on PARs shall not exceed five (5) percent (The running slope, or grade, is defined as the slope parallel to the direction of travel of the roadway, defined as the average grade along a continuous grade)
 - Where a PAR is within a roadway ROW, the running slope, or grade, shall not exceed the grade of the roadway
 - Sidewalks may follow the slope of the adjacent roadway, if the five (5) percent grade maximum is technically infeasible



- Cross Slopes
 - Cross slope is defined as the slope measured perpendicular to the direction of travel
 - The cross slope grade of a PAR should be a minimum of one (1) percent to facilitate drainage
 - The cross slope grade of a PAR shall not exceed two (2) percent
- The grade of a PAR at a pedestrian street crossing shall not exceed five (5) percent
- Surfaces of a PAR shall be firm, stable, and slip resistant
- PAR Alignment
- Vertical alignment of a PAR shall be flush with discontinuities no greater than ¹/₂-inch
- Horizontal openings, such as grates and joints, and alignment variations shall not have an opening more than ½-inch in diameter

Curb Ramp Standards

There are two types of curb ramps recognized in the PROWAG standards – perpendicular curb ramps and parallel curb ramps. These two types of curb ramps and blended transitions are described below. Common features of curb ramps and blended transitions include the following:

- Ramps shall have a minimum width of four (4) feet
- Grade breaks shall be perpendicular to the direction of the ramp
- Cross slope shall be not exceed two (2) percent
- Counter slope of the gutter pan of roadway shall be no exceed five (5) percent
- A clear space with minimum dimensions of four (4) feet by four (4) feet shall be provided within the street crossing and outside the vehicle travel lane
- A detectable warning surface shall be installed, consisting of truncated domes

Perpendicular Curb Ramps

A perpendicular curb ramp has one ramp leading towards a level landing (**Figure 1**). The landing is located at the same elevation as the sidewalk at the top of the ramp. The path of travel and the running slope are aligned, ensuring the ramp meets at the curb or the roadway at right angles.

Technical requirements for perpendicular curb ramps include the following:

- Turning spaces or landings shall have minimum dimensions of four (4) feet by four (4) feet; where the area for the landing is constrained at the back of the sidewalk, the turning space shall have minimum dimensions of four (4) feet by five (5) feet, with the 5-foot dimension in the direction of the ramp
- The grade or running slope shall not exceed 8.3 percent and the ramp length shall not exceed 15-feet
- The grade or running slope of a turning space or landing shall not exceed two (2) percent
- The slope of flared sides shall not exceed 10% (recommended 9%), measured parallel to the back of curb.



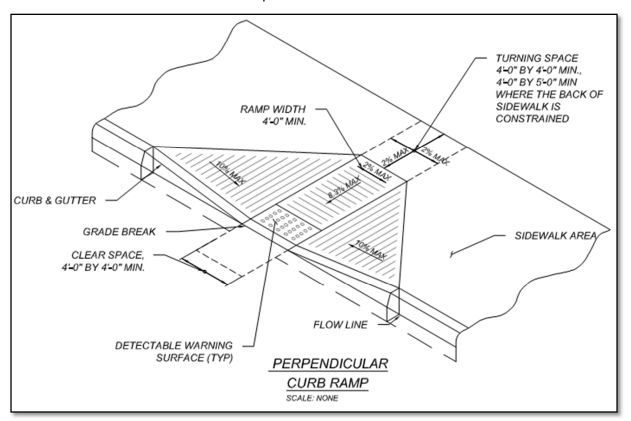


Figure 1 | Perpendicular Curb Ramp

Parallel Curb Ramps

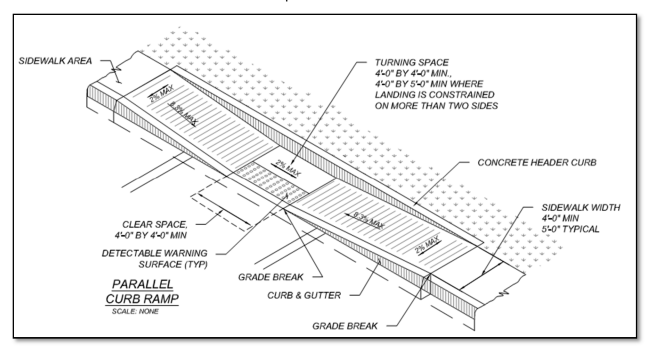
Parallel curb ramps have two ramps leading to/from a level landing (**Figure 2**). The landing is located at the bottom of the two ramps, at the same elevation as the roadway. The path of travel and the grade or running slope is parallel to both pedestrian on the sidewalk and vehicular traffic on the adjacent street.

Technical requirements for parallel curb ramps include the following:

- Turning spaces or landings shall have minimum dimensions of four (4) feet by four (4) feet; where the landing is constrained by more than two sides, the turning space shall have minimum dimensions of four (4) feet by five (5) feet, with the 5-foot dimension in the direction of the ramp
- The grade or running slope shall not exceed 8.3 percent and the ramp length shall not exceed 15-feet
- The grade or running slope of a turning space or landing shall not exceed two (2) percent







Blended Transitions

A blended transition design may be applicable where the vertical alignment of the street and sidewalk fully integrated, i.e., either the entire sidewalk has been brought down to the street level (generally via two ramps) or the crosswalk level or the street has been brought up (raised) to the sidewalk level (**Figure 3**). Blended transitions do not require a landing at the top of the ramps, as the sidewalk acts as the landing. The grade or running slope of ramps connecting the crosswalk/street to the sidewalk shall not exceed five (5) percent.

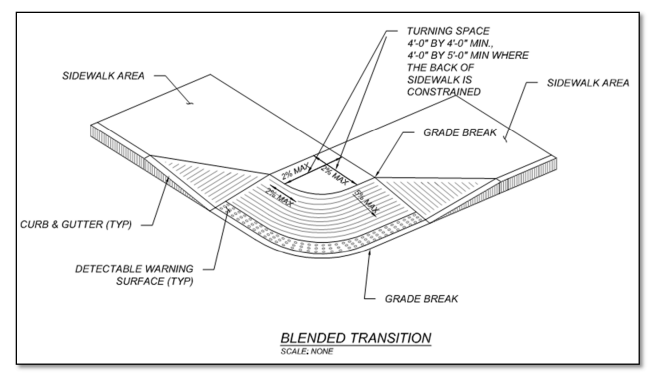
Detectable Warning Surface

A detectable warning surface (DWS) consists of a surface of truncated domes (i.e., a dome-shaped protrusion with the top shaved off) aligned in a square or radial grid pattern (USAB, *R304 - Detectable Warning Surfaces*). A DWS (also referred to as tactile paving) provides a textured and visual (colored) surface installed at the base of a landing or on a blended transition at the back of curb or entrance to the roadway. A DWS allows the pedestrian and wheelchair user easily to detect underfoot a transition; the coloring provides warning to users with vision deficiencies – the most popular colors are yellow, black, gray, blue, brick red, and clay red. The following technical requirements for a DWS include:

- Installation
 - where a curb ramp, blended transition, or turning space provides a flush pedestrian connection to the street, or
 - o where a PAR crosses a street, alley, traffic island, median, or railroad
- Design
 - Dome sizes shall be between 0.9 inches and 1.4 inches in diameter
 - Dome spacing shall have a center-to-center spacing of 1.6 inches to 2.4 inches.







- Warning surface shall contrast visually with the adjacent curb and gutter (e.g., light on dark or dark on light).
- The area of the DWS shall extend the width of the ramp in the direction of travel, with a 2-foot minimum depth between the curb and back edge of the DWS
- Placement
 - Placement of detectable warning surfaces varies by ramp type
 - Perpendicular curb ramps shall have a DWS where the ramp running slope meets the back of curb and gutter, at the location of the roadway
 - Parallel curb ramps shall have a DWS placed on the turning space, where the turning space meets the back of curb and gutter
 - Blended transitions shall have a DWS placed at the back of curb, where the ramp running slope meets the curb and gutter.
 - **Figure 4** shows examples of DWS placement.



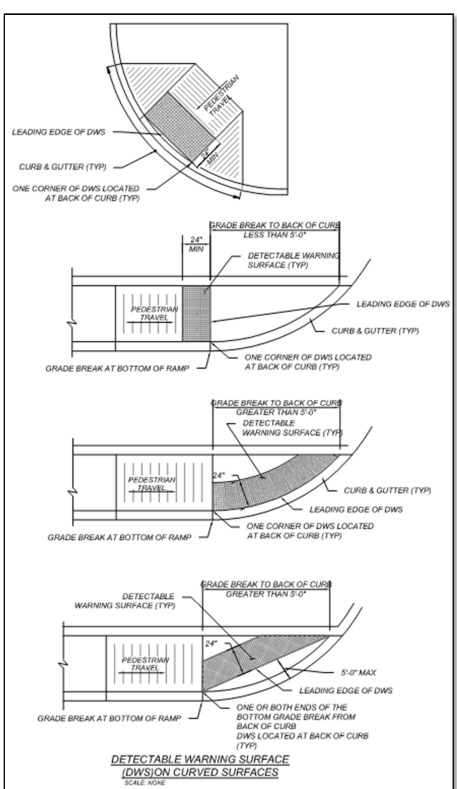


Figure 4 | Placement of Detectable Warning Surface



Accessible Pedestrian Signal Standards

An accessible pedestrian signal (APS) with pedestrian pushbutton is an integrated device that activates the WALK and DON'T WALK cycles at signalized traffic intersections. These differ from standard pedestrian-actuated crossing signals in that the presentation of the device to the pedestrian is accomplished with non-visual formats (i.e., audible tones and vibrotactile surfaces). These formats assist persons with visual and hearing deficiencies. In addition, the devices are located so as to be accessible for persons in wheelchairs or walkers. Select features of APS installations are highlighted below. Additional details may be referenced in:

https://www.access-board.gov/guidelines-and-standards/streets-sidewalks/public-rights-ofway/proposed-rights-of-way-guidelines/chapter-r3-technical-requirements

- Each crosswalk with pedestrian signal indication shall have an APS that includes audible and vibrotactile indications of the WALK interval
- Location
 - APS devices shall be located so the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line
 - APS devices shall be more than 10 feet from other APS devices at a crossing
 - The control face of the accessible pedestrian signal shall be installed to face the intersection and be parallel to the direction of the crosswalk it serves
 - APS devices located in roadway medians and islands shall not be more than five (5) feet from other APS devices
- Accessible pedestrian pushbuttons shall be located within specified clear spaces and reach ranges
- Clear Space
 - Clear space at accessible pedestrian signals, street furniture, and operable parts shall be provided
 - Unless otherwise specified, clear space shall be interpreted to include knee and toe clearance
 - Clear space shall be no less than 30 inches by 48 inches
 - \circ Slope and cross slope of the clear space surface shall not exceed two (2) percent
 - Where a clear space is constrained on all or part of three sides:
 - Alcoves for a forward approach shall be no less than 36 inches wide and 24 inches deep
 - Alcoves for a parallel approach shall be no less than 60 inches wide and 15 inches deep
- Reach Range
 - An unobstructed Forward Reach/Forward Approach and Side Reach/Side Approach shall have a maximum high reach of 48 inches and the low reach shall not be less than 15 inches above the finish surface
 - When the reach is obstructed, other factors must be considered in accordance with USAB, *R404 Reach Ranges*

LAC currently maintains signalized intersections throughout the County, where traffic operations warrant. Push buttons to activate pedestrian crossing cycles are located at many of these intersections. Pedestrian actuated signals are programmed into the signal timing cycles for all traffic movements at the intersection.



Accessible pedestrian signals were not inventoried and evaluated as part of this ADA Transition Plan. A future inventory and evaluation of existing signal equipment will be conducted as part of a future update to this ADA Transition Plan. In the interim, guidance provided above will be followed for new roadway construction and major reconstruction of existing roadways and shall comply with the USAB PROWAG.



November 02, 2017

Agenda No.:	
Index (Council Goals):	
Presenters:	
Legislative File:	10060-17

....Title

Public Works Staff/Project Update - October 2017 ...**Attachments** A - Public Works Update - October 2017

In the Works.... Public Works Update – October 2017

Administration Division

Transportation Board



The Transportation Board meets the first Thursday of the month at 5:30 p.m. Meetings are held at 1000 Central Avenue, Room #110.

Airport Division

Manager Hired for the Airport



years as executive director of South Dakota's Rapid City Regional Airport. In addition to his experience in airport management, Humphres brings accreditation from the American Association of Airport Executives, a commercial pilot's license with multi-engine and instrument ratings, experience as a USAF commissioned officer, B-1 test pilot, and A-10 aircraft mechanic, and a Master's Degree in Aviation Business Administration.

Remarkably, Humphres early interest in aviation began at the very same airport he has been hired to manage as his grandfather built an aircraft in Los Alamos that he flew here.

Fence Project



An updated Capital Improvement Plan has been submitted to the FAA with the estimated costs for the construction of the fence. Bids for construction of the fence will be solicited in early 2018 and, following the receipt of the bids, grant applications for the construction costs will be submitted to the FAA and the State. The actual construction of the fence will most likely take place in late 2018 after we receive the construction grants from the FAA and State.

New Hangars

The contractor is still working on another project for the County and has not been able to begin construction of the hangar as early as we had hoped. Staff is going to rebid the work and plan to start in December with a completion date in January.

Young Eagles Flight Rally





Thirty-nine children participated in the Young Eagles Flight Rally on Saturday, October 14th at the Los Alamos County Airport.

Deputy Public Works Director Jon Bulthuis supported Los Alamos Composite Squadron of

the Civil Air Patrol, seven pilots, their general aviation aircraft, and eight ground crew members from the local Experimental Aircraft Association who volunteered their time and passion for aviation to provide free flights for children 8 to 17. There was a static aircraft display by the Civil Air Patrol as well as a flight simulator and an air-

traffic control simulator available for all participants in the Terminal Building.



Custodial Division



The Custodial Division supported 249 events during the month of October.

The Golf Course patio dining area flooring is scheduled to be refinished in November.

Installation of the Green Cleaning chemicals and paper products is set to begin in November.

Carpet shampooing and tile waxing at the Police Department was completed this month prior to their recertification.

The Ice Rink floors were shampooed and waxed prior to their opening for the season.

Engineering & Project Management Division

Fire Station 3

Architectural design work is nearing completion. The project includes reroofing, as well as a new wall system, window replacement and HVAC system modifications to better insulate and control the temperature in the bunkrooms. A review set of plans and specifications is scheduled to be received at the end of October. Once the design work is completed, the project will be advertised and awarded later this year. This project is scheduled to be completed in 2018.

Fire Station 4

As of September 29^{th,} CAC, Inc. has substantially completed Fire Station 4 renovations. The project consisted of replacing the rooftop units with combination heating and AC units, replacing the existing boiler with a more efficient unit, along with interior LED lighting, flooring improvements, and fresh paint in dwelling areas and exterior doors.





Kitchen

Day Room



Weight Room

Mesa Library Fire Panel Replacement

The project has been awarded to Great Western Specialty Systems in the amount of \$148,248.30. Work will start in late November or early December with substantial completion scheduled for late March 2018.

Temp Trailers Removed, Doors Painted

Ice Rink Equipment Maintenance

Project Management staff assisted facilities maintenance with drafting an RFP for continued maintenance of existing ice making equipment. It is to be a 7-year duration contract for under \$100k and scheduled for award thru the County Manager's Office in time for ice skating season.

Eco-station Push Wall Repair



Crews with Allied 360 continue work to replace and bolster the existing push wall at the northwest corner within the Transfer Station. The work will consist of the installation of some steel plate augmented by a new concrete support wall.

20th Street Extension Project

The contractor is continuing with the installation of the sanitary sewer line, water line and gas lines for the project. The utility improvements are nearing completion with roadway work ongoing. The contractor has installed about 75% of the project curb and gutter and continues to progress with these and other concrete improvements including sidewalks and ADA ramps.



ADA Ramp at Trinity

Curb and Gutter Machine

In addition to the construction work the County has contracted with Santa Fe Engineering, utilizing an on-call contract, to perform a traffic signal warrants analysis at the intersection of 20th Street and Trinity Drive. The intent of the study is to determine at what point of development along 20th Street south of Trinity Drive a traffic signal be warranted. Traffic count data was obtained by the Traffic and Streets division and was provided to the consultant. NMDOT has completed their review of the draft report and staff will be meeting with NMDOT to discuss their comments and finalize the report.

Canyon Rim Trail Phase 3

The County's consultant has submitted a preferred alignment to be discussed with LANL for easements necessary to construct the Canyon Rim Trail from Knecht St. to 20th Street. Coordination with LANL is ongoing.

Canyon Rim Trail Underpass

The County recently received a funding agreement for the design of the underpass project from the NMDOT. Upon approval, the agreement will be submitted to the NMDOT for final execution, anticipated in late 2017 or early 2018. Once the agreement is fully executed, County staff can move forward with procuring a design consultant to begin design development.

Future Projects...

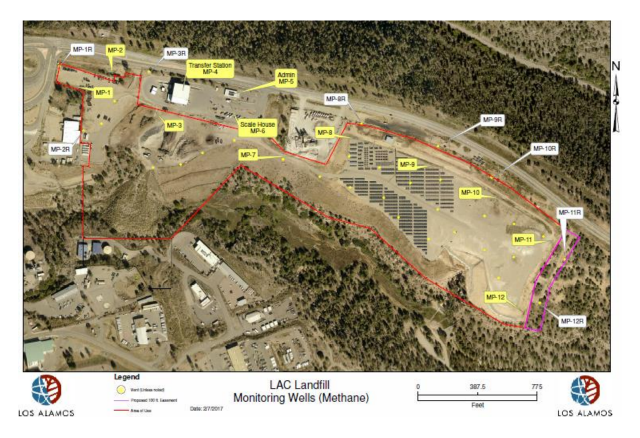
- NM 4/East Jemez Rd. (Truck Route) Intersection: Staff continues to work with DOE, NMDOT Bandelier, and Army Corps of Engineers to program, design and construct intersection upgrades to improve capacity and safety.
- NM 502 Reconstruction, Knecht St. to Tewa Loop: Staff continues to coordinate with NMDOT on this state lead project. NMDOT bid the project for a second time and again received only one bid that was several million dollars over the programmed budget. NMDOT has rejected the bid and disposition of the project is presently being considered by NMDOT management.
- Facility Condition Assessment for the Senior Center: Work will include review the 2010 assessment using an on call architectural firm and update the report as needed for future planning of work at the Senior Center. A facility study needs to be accomplished and then a grant application made to potentially fund part of the renovation project.

Environmental Services Division

Los Alamos County Landfill Gas (LFG) Update

This is a summary of results for September 2017 methane monitoring for the Los Alamos County closed landfill.

- 1. The LFG Vents ranged in methane concentrations from 30.6 (LFG Vent 7) to 56.7 (LFG Vent 1) percent gas in air.
- 2. The gas probes near the toe of the landfill materials ranged in methane concentrations from 2.6 (MP-12) to 46.0 (MP-8) percent gas in air.
- 3. The gas probes near the boundary of the landfill ranged in methane concentrations from 0.0 (MP-8R and MP-10R) to 2.0 (MP-11R) percent gas in air.



Training

Environmental Services Scale Operator Joseph Baca completed his certification in Landfill Operations as required by NMED Solid Waste Bureau. In an effort to improve operations, Environmental Services staff had training on October 9th, staff received training in the role of Environmental Services, sustainability goals, the importance and proper use of PPE as well as training on customer service. The team also participated in a CDL skills refresher.





New Rates and Services

New Environmental Services Rates went into effect on September 1, 2017, the ESB and Environmental Services worked diligently and received public input on the new rates. A new paid bulk collection program started on September 1st where residents can call to schedule a pickup of bulk items for a reduced fee of \$25.00 per pick up. As of October 24^{th,} Environmental Services has had ten (10) residents request a scheduled bulk collection.

Recruitment



Environmental Services would like to welcome Victor Trujillo who recently joined the Environmental Services Team as our new Environmental Services Trainee.

Green Team



The Los Alamos County Green Team meets monthly to discuss how the county can work to be more environmentally friendly. This month they hosted the 3rd Annual Green Team event in the lobby of the Municipal Building.

Outreach



Environmental Services strives to share the importance of recycling and sustainability. On October 3^{rd,} Environmental Services Staff had the opportunity to show this to Cub Scout Pack 27. These young recyclers had a great time touring the Eco Station and seeing how all the material is processed.



Environmental Services Office Specialist Tiffany Pegoda chats with Robert Martinez at customer service week about Environmental Services new information flyer about what can and can't be recycled in the blue roll-carts. The flyer was mailed out to residents this month.



Environmental Services Office Specialist Tiffany Pegoda gave a presentation to the United Methodist Women's Group.

Summer 2017 Brush Collection Schedule

Summer brush collection started on August 14th and staff has collected over 69.95 tons of brush material to date.



Brush Collection Summer Schedule 2017

Area	Set out no sooner than	Collection starts
Barranca Mesa, Ponderosa Estates, Loma Linda & Hawks Landing	Aug. 4 th	Aug. 14 th
Quemazon, Sandia, Trinity, Orange & Nickel	Aug. 11 th	Aug. 21 st
North Mesa	Aug. 18 th	Aug. 28 th
Walnut, Yucca, Urban, Arizona, Town Site	Aug. 25 th	Sept. 4 th
Rover, Old Town, Meadow Lane, Aragon, Bryce Avenue	Sept. 1 st	Sept. 11 th
La Vista, Canada Way, Canada Circle, Barcelona, Canyon Vista, Sierra Vista, Monte Vista, La Paloma	Sept. 8 th	Sept. 18 th
La Senda & Piedra Loop	Sept. 15 th	Sept. 25 th
Pajarito Acres, Monte Rey, Rio Bravo, Potrillo, Estante Way	Sept. 22 nd	Oct. 2 nd

Please Remember:

- ✓ One pickup per household, piles no larger than 8 cubic yards or 6 feet x 12 feet x 3 feet.
- Set items close to curb do not place items under power lines, trees, or next to cars or utility boxes.
- \checkmark Available to residents with weekly curb side refuse collection.
- All leaves, pine needles and yard clippings must be placed in paper yard waste bags.
- / Items that will be picked up: brush, pine needles, leaves and yard clippings
- ✓ Place trash in your trash roll cart.

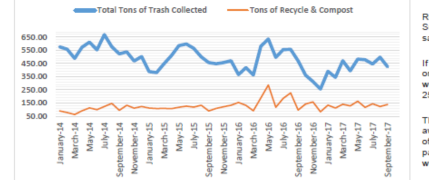
Items that will NOT be collected: Mattresses, large appliances/large furniture, televisions, refrigerators/freezers, glass, trash bags, construction material, lumber, tires, concrete, railroad ties, fencing materials, or paints/chemicals For more information call Environmental Services 662-8163.

**DO NOT set items out before listed date or Code Enforcement will be notified

Residential Sustainability Report



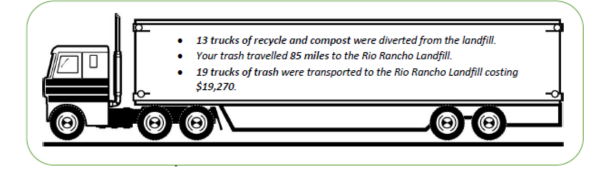
Month by Month Recycling Comparison



Recycling a single run of the Sunday New York Times would save 75,000 trees.

If every American recycled just one-tenth of their newspapers, we would save about 25,000,000 trees a year.

The average household throws away 13,000 separate pieces of paper each year. Most is packaging and junk mail-all of which can be recycled!



Facilities Division –

Crews are working on counter tops and lockers installation at Fire Station 4.

Crews are working on concrete and header trench at the Ice Rink.

Crews are shutting down air conditioners and turning on heaters.

Fleet Division

New 2017 Peter-built refuse truck for Environmental Services.



New Ford 4X4 truck - 1/2 ton extended cab for Parks.

Traffic & Streets Division



Crews replaced a section of buckled sidewalk at 316 Meadow.

11

Attachment A



Crews removed a large section of sidewalk, and reinforced a new section of sidewalk with a retaining wall along San Ildefonso Road.



Crews cleaned a drain off North Mesa Road.





Crews repaired an embankment that washed away adjacent to the Canyon Rim Trail near the Smiths Market Place.



Traffic Electricians trenched along Canyon Drive to relocate a street light near a transit stop.



A gate was recently installed by a County contractor on Camp May Road near the base of the ski area to avoid the placement of boulders in the roadway during the winter months.



Traffic Electricians installed a 4 section signal head at Trinity Oppenheimer. This fixture replaces a 3 section signal head adding a 2nd red to help motorists with visibility issues associated with the fall sunshine during the morning commute.



Crews assisted San Bar with their striping operation around Los Alamos. The "skip" lines on Barranca Road by the Elementary were eradicated and replaced with double yellow lines.

Transit Division

The Transit Division was quite busy this month.



Bandelier National Monument in partnership with Atomic City transit provided shuttle service to and from Frijoles Canyon May through October. Without the shuttle system parking at peak times would be impossible to find and visitors to the park might be turned away.

Use the following link view the recent KOB news story concerning the valuable partnerships for Bandelier.

http://www.kob.com/albuquerque-news/bandelier-national-monument-among-park-relying-on-private-partnerships/4633608/

Atomic City Transit provided service to Bandelier – Opera on the Rocks September 30, 2017. A total of 459 passengers braved the rain and wind to see the performance. The driver's provided warm shelter in the buses during intermission which was much appreciated. Atomic City Transit drivers were able to have a little fun while waiting for customers to finish up the performance.









Training

All Transit employees attended First Aid and CPR training on October 9, 2017.



Operators Fermin and Corrine



Operators Jon G and Deborah with Dispatcher Armando

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Attachment A







Atomic City Transit celebrates 10 Years of Exceptional Service this month. ACT will have a few events to celebrate. County Council proclaims October 25, 2017 as Atomic City Transit Day.



Attachment A

Staff provided customers with bottled water and cookies to celebrate this occasion.





Los Alamos, NM, Welcomes 'Atomic City Transit'

os Alamos County, NM, recently celebrated the official launch of Atomic City Transit with a tibboncutting ceremony in honor of the arrival of its first new bus.

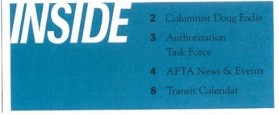
The county's bus service operates on five fixed routes, along with dial-a-ride paratransit service and an additional afterschool service. Atomic City Transit currently has a fleet of 14 vehicles, with three



Cutting the ribbon at ceremonies marking the launch of Atomic City Transit in Los Alamos, NM, are, from left: front row, Gloria Zamora, representing U.S. Sen. Jeff Bingaman (D-NM); countly council members Frances Berting and Nona Bowman; New Mexico state Rep. Jeannette Waller Robert Gibson, countly vice chair; Josette Lucero, North Central Regional Transit District; Frank Sharpless, New Mexico DOT; Nancy Talley, transportation division manager; and Mike Davis, transit manager; back row, Michael Wheeler, county council; Veronica Rodriguez, representing U.S. Sen. Pete Domonici (R-NM); Max Baker, county administrator; and Anthony Mortillaro, assistant county administrator.

more vehicles scheduled to arrive scon. In the past, public transit in Los Alamos has operated at a minimal level, according to a city spokesperson. Los Alamos Transit Operations, a private corporation with two buses, introduced service in 1980, and for the past 25 years a nonprofit organization named Los Alamos Bus System Inc. has operated as LA Bus, providing most of its service to a major employer in the county and little community-wide operation. LA Bus and Los Alamos County reached an agreement last year for the county to assume all public transportation operations. The Los Alamos County Council marked the event with a proclamation declaring "Atomic City Transit Day," noting that the transit system fulfills three of the council's adopted goals: to improve transportation and mobility, to maintain environmental quality, and to diversify the economy and revitalize the White Rock and Los Alamos downtowns.

While the system began operating limited peak-hour neighborhood service and 20-minute downtown service this past fall, it has already seen its ridership almost double in the first four months, from 7,015 in October 2007 to 13,069 in February.



Atomic City Transit would like to say "Thank You" to Pinon Elementary School, 3rd Grade, Ms. Muziani-Holland's class for participating in our coloring contest – What Atomic City Transit means to me and our community?

We received fourteen (14) entries and the Transit division employees selecting the winning entry to be placed on a wrap in the back of one of our buses. All entries will be displayed inside different buses for everyone to enjoy. Thank you once again Pinon Elementary 3rd Grade class for helping us out.







October is Breast Cancer Awareness month and Atomic City Transit employees' support the Los Alamos Fire Department efforts for awareness.



Nanette De La Torre, Armando Rodriguez, Annet Acomb

Atomic City Transit struggles with the hard water. The lime build-up on the windows was becoming excessive as our vehicles are on the road 12 to 14 hours a day. Transit Division has begun a bus detailing program, so look out for our beautifully clean and safe vehicles.



Atomic City Transit attended two events promoting use of public transportation. On Wednesday, October 4, 2017 staff participated in Customer Service Week sponsored by Los Alamos County. We also participated in the Green Team event on Tuesday, October 17, 2017. Representing eco-friendly services.



With our continuous efforts to improve the bus stops, the Transit Division made stop improvements to the Canyon Road. bus stop by adding additional concrete.





Attachment A



From: Tina Andres <cb2andres@yahoo.com> Sent: Sunday, October 15, 2017 7:17 PM To: Jon Bulthuis Cc: board@eaa691.net Subject: Young Eagle Thank You!

All, thank you for participating in the Young Eagle flight rally yesterday. Your talents and passion for aviation were very much appreciated by a great group of local kids. Special thanks to the Civil Air Patrol Cadets for assisting with parent escorts on the ramp and to Jon Bulthuis from the County for his support of the event. Due to your efforts, there were so many Young Eagles excited about aviation and positively influence by their flight experiences. We could fly 39 happy kids on Saturday.

I have gotten some feedback from a few of you and welcome any input on what went well and suggestions for how to improve the event.

It would be especially good to hear about what you thought of the approach of having kids reserve flights in advance. A day before the event, we had 60 seats available and 48 kids signed up, giving us 12 excess seats, or a 20% contingency. Unfortunately, we lost 8 seats due to the removal of a back seat in one aircraft and another 12 seats when one aircraft had mechanical problems. We had 3 kids not show up and 7 more walk ins without reservations. Amy made one more flight than planned and we could get one walk-in on a flight. We will be having a makeup session next Saturday, as the EAA insurance will cover us for our planned backup weekend as well. We tentatively have 3 pilots that will be able to fly the remaining 14 kids that have requested flights (8 rescheduled from yesterday and 6 walk ins). I am hoping to have a 33% contingency on the makeup session. I will be communicating separately to the three pilots about the plans for next Saturday.

I will be preparing a report to the EAA on our event after our flights next Saturday, so please provide me with your feedback by next weekend. Thanks again for your support of Young Eagles. Tina

From: James Nesmith [mailto:jimnesmith@gmail.com] Sent: Tuesday, October 17, 2017 3:39 PM To: Feagans, Robert <robert.feagans@lacnm.us> Subject: Angelo Lujan

Dear Bob,

I want to let you know that Angelo Lujan was absolutely magnificent in the support he gave to me on Saturday during my two events. First, he was incredibly polite. Second, he was an incredibly hard work and was there Johnny on the spot whenever we needed him. And third, he was adaptable. And he was all of these things for both of our events that day.

Please extend our deep appreciation to him for his impeccable service and support.

Best regards, Jim Nesmith

Jon –

I was glad to meet you as well and to have your support for the Young Eagles event!

I can't tell you how important the Los Alamos Airport has been to our organization. Not only because so many of our members base there, but because of the strong support we receive.

Whether it's been helping us to host the Young Eagles events or as a place for one of our monthly meetings or helping to integrate aviation into the STEM program; the Los Alamos airport has been with/for us every step of the way.

You and your staff have worked hard to develop friendships with the community and with aviation.

Thank you for all the tireless efforts,

Bob Hassel President EAA Chapter 691

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As always, we enjoy the comments from our customers.

ATOMIC CITY TRANSIT
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(In order for this to be a valid complaint, name and address must be completed)
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RE: Julie
Include specific information (e.g., route, driver's name, time of day). Thank you for helping us to improve our transportation services. AtomicCityTransit.com (505) 661-Ride
Atomic city RANSIT Passenger Name: <u>Sharon S. Hickey</u> Date: <u>9/11/17</u> Address: <u>LANL</u> Phone: (In order for this to be a valid complaint, name and address must be completed)
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