# **Access Audit Site Report**





Engineering with Precision, Pace & Passion. (224) 293 - 6451 www.wtengineering.com Franklin Mountains State Park Tom Mays Unit El Paso, TX 79911 Accessibility Evaluation Inspection Date: 10/19/2022 Inspectors: Tanya Scheibe

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July 28, 2023

Jessica Burke, ADA Coordinator Support Resources Texas Parks and Wildlife Department 4200 Smith School Road Austin, TX 78744

Dear Jessica,

Thank you for the opportunity to be of service to you by performing an accessibility evaluation for the Franklin Mountains State Park located at Tom Mays Unit, El Paso, TX 79911. The facility was inspected on 10/19/2022.

We recommended that all barriers that are identified in this evaluation recommended in one of the phases below, be removed as soon as possible. A transition plan should be developed to assist in planning the removal of all barriers. To help with this, we have identified all barriers on a finding by finding basis with a phase identifier as follows:

1 (Phase 1): Should be completed immediately. This category includes findings that have little or no cost, were in violation of the codes at the time of construction, or pose an imminent safety threat.

2 (Phase 2): Should be completed as soon as possible. Includes findings that would remove barriers to the greatest number of people to your goods and services and findings new to the technical standards such as recreation elements

3 (Phase 3): Should be completed as soon as possible, but there may be other items that will provide greater access to persons with disabilities. This category includes findings that have a high financial impact on the entity, are subject to standards not yet final, or involve a partner entity.

4 (Option): Not necessary to complete, because other sites exist that meet Title II requirements for program access, or retrofit is technically infeasible, or variance is a construction tolerance.

5 (Smart Practice): Should be completed but not necessarily required. This category includes findings and or elements that were in compliance with previous editions of the codes and standards but have since changed. This category also includes techniques or elements that are not a part of the federal or state requirements, but are suggested in advisory language, or have been successfully implemented by other entities. Generally, these items are easily modified to provide the greatest degree of access as well as compliance with the most current codes and standards.

Periodic maintenance to ensure continued accessibility is essential in providing a safe and usable environment. Parking lot markings, signage, door opening pressures, and maintaining clear floor space at doors and other elements and fixtures, available to the public, must be part of an ongoing maintenance schedule.

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If you have any questions regarding this report or would like to schedule a meeting with myself and your architect, attorney, or contractor, please feel free to contact me.

Legend of Abbreviations:

AFF... Above the finished floor AGL... Above Ground Level AR... Accessible Route CIL... Change in Level CFS... Clear Floor Space EPC... Elevated Play Component GLPC...Ground Level Play Component

Sincerely,

Tanya Schule

Tanya Scheibe, RAS #1369





#### TEXAS PARKS AND WILDLIFE DEPARTMENT FRANKLIN MOUNTAINS STATE PARK

#### AMERICANS WITH DISABILITIES ACT COMPLIANCE INITIATIVE PROGRAM AND POLICY REPORT

#### JULY 28, 2023

#### INTRODUCTION

The Texas Parks and Wildlife Department (TPWD) is subject to the many requirements of the Americans with Disabilities Act (ADA). To assist it in meeting those requirements, TPWD retained The WT Group, LLC (WTG) Accessibility Practice in 2021.

Title II of the ADA applies to TPWD sites, along with 89,000 other units of state and local government. WTG has a broad scope of work that matches the ADA requirements found in title II. It includes:

- Schedule and conduct project management meetings;
- Conduct access audits of 89 sites, including Franklin Mountains State Park;
- Prepare a site report that describes deficits at Franklin Mountains State Park, and suggests solutions to those deficits;
- Provide guidance regarding the programs or opportunities Texans can enjoy at Franklin Mountains State Park;
- Conduct community engagement events to determine the access preferences and priorities of Texans who visit Franklin Mountains State Park;
- Provide a Franklin Mountains State Park Transition Plan that identifies deficits, notes solutions, identifies the officer responsible for barrier removal, and notes the phase or timing of barrier removal;
- Provide a GIS shapefile regarding the accessibility of Franklin Mountains State Park;
- Provide a method of tracking barrier removal at Franklin Mountains State Park; and
- Report to TPWD leadership and stakeholders.

#### THIS REPORT

This report addresses program and policy advice, and then the WTG observations of deficits at Franklin Mountains State Park. Other deliverables are provided under separate cover.



#### What is a Program?

A unit of state or local government is required to make the "programs" it offers accessible to people with and without disabilities. The term "program" is broadly defined as an opportunity made available by the state to the public, and the term public includes both people with and without disabilities. As an example, if a state park offers camping it must make certain that some campsites are of an accessible design.

The number to be made accessible is called scoping and it is usually a percentage or ratio of the similar sites. For example, if a state park has outdoor constructed features such as grills, fire pits, and benches, it must make 20% of an accessible design. Those 20% accessible must be dispersed throughout the park.

Hiking	Fishing
Camping	Bird Watching
Swimming	Playgrounds
Lodging	Beaches
Boating	Interpretive activities
Parking	Visitor Centers
Trams	Picnicking
Sports fields	Viewing areas
Restrooms	Grilling

In an ADA context, "programs" at a state park include but are not limited to:

#### The Federal and Texas Accessibility Standards

The current Texas Accessibility Standards (TAS 2012) became effective in 2012 after an amendment process. Those Standards are almost identical to the federal 2010 Standards for Accessible Design, and both effectively address parking, entries, restrooms, and other typical building elements. They also address playgrounds, boating and fishing areas, and sports fields and courts. They do not however address some of the assets at Franklin Mountains State Park. Trails, campsites, and picnic areas are not yet a final and enforceable state or federal standard.

That will change at the end of 2023 or early 2024. The Texas Department of Licensing and Regulation (TDLR) has signaled its intent to adopt the pending federal guidance for key outdoor assets integral to TPWD sites like Franklin Mountains State Park. This includes trails, beaches, campsites, picnic areas, viewing areas, and constructed park assets like grills, fire pits, and benches.

In discussing the Standards, it is important to use the correct definition of park assets. Most definitions are found in TAS 2012 at section 106. As noted above, TDLR plans to add the pending federal guidance regarding some outdoor areas to TAS. It is important to remember that the Standards set the floor, not the ceiling. Making a slope more gentle, or a route wider, is always a smart practice with universal design benefits.

Some selected definitions of park assets common to TPWD are noted below.



#### Franklin Mountains State Park Program and Policy Report July 28, 2023 page 3

- **Trail**: A pedestrian route developed primarily for outdoor recreational purposes. A pedestrian route developed primarily to connect elements, spaces, or facilities within a site is not a trail.
- **Trailhead**: An outdoor space that is designed by an entity responsible for administering or maintaining a trail to serve as an access point to the trail. The junction of two or more trails or the undeveloped junction of a trail and a road is not a trailhead.
- **Picnic Facility**: A site or portion of a site developed for outdoor recreational purposes that contains picnic units.
- **Picnic Unit**: An outdoor space in a picnic facility used for picnicking that contains outdoor constructed features.
- **Outdoor Constructed Features**: Picnic tables, fire rings, grills, fireplaces, wood stoves, trash and recycling receptacles, water hydrants, utility and sewage hookups, outdoor rinsing showers, benches, and viewing scopes provided at outdoor recreation facilities.
- **Camp Shelter**: A partially enclosed structure that provides campers and hikers cover from weather and that does not contain plumbing fixtures or kitchen appliances. Camp shelters are not transient lodging facilities or residential dwelling units.
- **Camping Facility**: A site or portion of a site developed for outdoor recreational purposes that contains camping units.
- **Camping Unit**: An outdoor space in a camping facility used for camping that contains outdoor constructed features, parking spaces for recreational vehicles, tent pads or tent platforms, or camp shelters.
- Viewing Area: An outdoor space developed for viewing landscapes, wildlife, or other points of interest.
- **Boarding Pier**: A portion of a pier where a boat is temporarily secured for the purpose of embarking or disembarking.
- **Boat Launch Ramp**: A sloped surface designed for launching and retrieving trailered boats and other watercraft to and from a body of water.
- **Gangway**: A variable-sloped pedestrian walkway that links a fixed structure or land with a floating structure. Gangways that connect to vessels are not addressed by these Standards.
- **Transition Plate**: A sloping pedestrian walking surface located at the end(s) of a gangway.
- **Play Area**: A portion of a site containing play components designed and constructed for children.
- **Play Component**: An element intended to generate specific opportunities for play, socialization, or learning. Play components are manufactured or natural; and are standalone or part of a composite play structure.



Two other key outdoor assets are not included in the definitions. Both are defined below.

- **Beach access routes**: A beach access route (BAR) connects an entry point to the beach to the water, as defined below:
  - At a tidal beach, to the high tide level
  - At a river beach, to the mean high water level
  - At a lake, pond, or reservoir beach, to the normal recreation water level

A BAR can be temporarily placed at a beach for all hours the beach is open, and need not be a permanent fixture.

• Outdoor Recreation Access Routes (ORAR): A route that connects outdoor recreation assets at an outdoor recreation site. An ORAR is not a trail.

#### **Conditions for Exceptions at Certain Outdoor Recreation Assets**

In developing the scoping and technical requirements for accessibility at beaches, trails, and other outdoor developed areas, a wide net was cast to assure a variety of perspectives. The process involved:

- Officials from states with beaches and trails
- Officials from local entities with beaches and trails
- People with disabilities
- Landscape architects and civil engineers
- Parks and recreation officials

Throughout the process, all agreed that there are times that an existing beach, a new beach, an existing trail, or a new trail cannot meet the technical requirements for accessibility. The belief of regulatory bodies however is that these conditions should arise infrequently. The four conditions for exception are defined and discussed below.

• Section 1019.1.1: Compliance is not practicable due to terrain.

This is best clarified as naturally occurring terrain. It is applicable to both existing trails, and new trails. When locating and designing new trails, making the trail accessible should be a very high priority. *This is especially important at Franklin Mountains, where none of the 13 trails are accessible.* 

# • Section 1019.1.2: Compliance cannot be accomplished with the prevailing construction practices.

This is best clarified as a reference to prohibitions on the use of foreign soil or motorized equipment. As an example, if a trail bed is being carved by TPWD staff and volunteers on their hands and knees, with pick axes, shovels, and hoes, all because of a prohibition on motorized equipment in the park, this exception may apply

• Section 1019.1.3: Compliance would fundamentally alter the function or purpose of the facility or the setting.



This is best clarified as having a clear understanding of the purpose of the asset. A sharply ascending trail in a mountainous West Texas state park may have the intended use of endurance training. To "flatten" the trail is possible from a design perspective, but the trail then loses its function or purpose.

• Section 1019.1.4: Compliance is limited or precluded by any of the following laws, or by decisions or opinions issued or agreements executed pursuant to any of the following laws:

Endangered Species Act (16 USC 1531 et seq.);

National Environmental Policy Act (42 USC 4321 et seq.);

National Historic Preservation Act (16 USC 470 et seq.);

Wilderness Act (16 USC 1131 et seq.); or

Other federal, State of Texas, or local laws the purpose of which is to preserve threatened or endangered species; the environment; or archeological, cultural, historical, or other significant natural features.

There are other mitigating factors regarding accessibility. Four are discussed below.

- Construction Tolerance (see 104.1.1 Construction and Manufacturing Tolerances): All dimensions are subject to conventional industry tolerances except where the requirement is stated as a range with specific minimum and maximum end points. This is likely most applicable in new construction, but may also apply to making transition plan retrofits.
- Equivalent Facilitation (see 103 Equivalent Facilitation): Nothing in these requirements prevents the use of designs, products, or technologies as alternatives to those prescribed, provided they result in substantially equivalent or greater accessibility and usability. This is likely most applicable in new construction, but may also apply to making transition plan retrofits.
- Technical Infeasibility (see 106 Definitions): With respect to an alteration of a building or a facility, a condition wherein compliance with a requirement of this Standard has little likelihood of accomplishment because existing structural conditions would require removing or altering a load-bearing member that is an essential part of the structural frame; or because other existing physical or site constraints prohibit modification or addition of elements, spaces, or features that are in full and strict compliance with the minimum requirements. This is likely most applicable to making transition plan retrofits.
- Safe Harbor (see US DOJ title II section 35.151(c)): If a public entity has constructed or altered required elements of a path of travel in accordance with the specifications in either the 1991 Standards or the Uniform Federal Accessibility Standards, or TAS 1994, before March 15, 2012, the public entity is not required to retrofit such elements to reflect incremental changes in the 2010 Standards solely because of an alteration to a primary function area served by that path of travel. *It is important to note that the 1991 Standards and TAS 1994 did not address technical requirements for recreation assets, such as boating areas, fishing areas, beaches, campsites, trails, picnic*



areas, playgrounds, sports fields, sports courts, and more. The Safe Harbor approach cannot be applied to such assets.

#### Campsites

We have sorted campsites into several categories. These include tent only campsites, recreational vehicle campsites, shelter sites, and sites that combine features in a hybrid approach, such as an RV site with utilities.

In evaluating Franklin Mountains State Park, WTG used TAS 2012, the pending outdoor developed areas guidance, and smart practices that make public spaces and outdoor recreation assets more accessible to people with disabilities. We also applied the concepts of construction tolerance, technical infeasibility, safe harbor, equivalent facilitation, and other imitations on when a site must be made accessible.

#### What is Inclusion?

The title II regulation requires Franklin Mountains State Park programs to be available in the most integrated setting. This is defined as the setting in which people with and without disabilities interact together. Using the camping example above, inclusive camping would locate accessible campsites amidst inaccessible campsites to facilitate interaction between campers with and without disabilities.

While all programs must be inclusive, that does not mean that everyone with every type of disability or health condition must be allowed to participate in every program. The concept of essential eligibility allows Franklin Mountains State Park to apply neutral conditions to determine who uses programs. Again, using camping, if there are 20 campsites and a person with a disability is the 21<sup>st</sup> person to register, the neutral concept of "capacity" applies and that camper has no place to camp. If that camper is the 20<sup>th</sup> person to seek camping but does not pay the campsite fee, the neutral concept of paying the same fees can apply and that camper will not camp at Franklin Mountains State Park.

#### How Can Programs in General Be Made Accessible?

The title II regulation at section 35.150(b) lists a number of ways to make Franklin Mountains State Park programs accessible. These include but are not limited to:

- Removing architectural barriers;
- Removing communication barriers;
- Changing rules and policies;
- Providing additional staff training;
- Providing different staff ratios;
- Providing adaptive equipment;
- Providing auxiliary aids and services such as a sign language interpreter;

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- Providing accessible transportation when transportation is part of the opportunity;
- Reassignment of services to accessible locations;
- Conducting duplicate opportunities, one in accessible location and the other in an inaccessible location;
- Designing and constructing new facilities that are therefore fully compliant;
- Home visits; and
- Other methods that make programs accessible.

Franklin Mountains State Park staff should be aware of, and ready to, provide such modifications.

#### Are the Franklin Mountains State Park Programs Accessible and Inclusive?

In our review of the opportunities available at Franklin Mountains State Park, we saw:

- 18 tent campsites at Restroom 3 Area and Restroom 4 Area;
- Five hybrid tent/RV campsites at the RV Area;
- Three group campsites in the Restroom 4 Area;
- 13 trails throughout the Park; and
- 14 picnic areas at Restroom 1 Area and Restroom 2 Area.

#### Of these, the accessibility status and our recommendation is:

- Make two of the 18 tent campsites at Restroom 3 Area and Restroom 4 Area accessible and disperse the accessible campsites between these two areas;
- Make two of the five hybrid tent/RV campsites in the RV Area accessible;
- Make two of the three group campsites in the Restroom 4 Area accessible; and
- Make three of the 14 picnic areas at Restroom 1 Area and Restroom 2 Area accessible and disperse these accessible picnic areas between these two areas.

#### **Camping Clarification**

A number of campsites of each type provided within the park (see the Outdoor Developed Area Guidelines at 244.2, which will eventually be a part of the revisions to TAS 2012) must be retrofit to make the program of camping accessible, and to meet the soon-to-be-adopted State of Texas standard.

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We have sorted campsites into three types: tent only, hybrid (usable by tent or RV), and group. TPWD or Franklin Mountains State Park staff can also distinguish these sites by amenities provided (covered tables, water only, electric, scenic views, etc.).

If concessionaires are to provide camping experiences at the Park, those sites too must include accessible campsites.

#### Conclusion

The staff at Franklin Mountains State Park offer experiences and assets desired by park visitors. Those same experiences and assets must be accessible to and usable by people with disabilities. See the following site report to identify barriers and recommendations for barrier removal.

JNM/TRS/FRANKLIN MOUNTAINS STATE PARK PROGRAM REPORT 202301

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
1	Headquarters/Visi tor's Center: HQ - Parking	[31.9103993 , -106.5183 779]	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	Left to right: access aisle - 3.4%, stall - 2.6%, stall - 3.7%, access aisle - 2.3%	Repair or correct slope of parking space and access aisle to max 2.08% in any direction.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		
2	Headquarters/Visi tor's Center: HQ - Parking	[31.910405, -106.51837 85]	Element meets all standards and requirements	HQ parking meets scoping requirements - 22 standard, 4 accessible	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figur	e
3	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.910492, -106.51795 03]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Cross slope of 3.2% near water feature at Visitor Center	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
4	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9103198 , -106.5179 879]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Cross slope of 2.3% near stage at Visitor Center	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9104159 -106.51808 4]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Running slopes of 5.6% to 5.3% for 12' on route between restrooms and interpretive center	Correct running slopes to max 5%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
6	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9103137 -106.51814 7]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Running slopes of 5.2% to 6.7% for 12' on route between restrooms and interpretive center	Correct running slopes to max 5%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3	<image/>	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
7	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9104623 , -106.5182 759]	Stairways must have handrails on both sides. Handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground. The top handrails shall extend a minimum of 12 inches beyond the top nosing and shall be parallel with the floor or ground surface. At the bottom of a stair flight, handrails shall extend at the slope of the stair flight for a horizontal distance at least equal to one tread depth beyond the last riser nosing. Extension shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight. The orientation of at least one handrail, including the extension, shall be in the direction of the run of the stair and perpendicular to the direction of the stair nosing. Handrail gripping surfaces with a circular cross section shall have an outside diameter of 1-1/4 inches minimum and 2 inches maximum. Handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches minimum and 6 1/4 inches maximum, and a cross-section dimension of 2-1/4 inches maximum. The hand grip portion of handrails shall have a smooth surface with no sharp corners. Gripping surfaces (top or sides) shall be uninterrupted by newel posts, other construction elements or obstructions. Any wall or other surface adjacent to the handrail shall be free of sharp or abrasive elements. Handrails projecting from a wall shall have a space of 1-1/2 inches minimum between the wall and the handrail.	Stairs to main entry at Visitor Center - Lacks handrails on one side	Install handrails on both sides of stairway, mounted 34" to 38" AFF with top and bottom extensions and having a 1.25" – 2" in diameter, or a non-circular grip that has a perimeter dimension of 4"- 6.25" max with a min gap of 1.5" between handrail and wall.	2015 ABAAS Section: 505.2 2012 TAS Section: 505.2 2010 ADAS Section: 505.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
8	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9104509 , -106.5182 685]	The handrails as well as the handrail extensions are not at the correct height. The tops of handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground.	Stairs to main entry at Visitor Center -existing handrail on sloped sections at 33" above the stair surface	Replace or remount handrails to 34" to 38" AFF. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 505.4 2012 TAS Section: 505.4 2010 ADAS Section: 505.4		88:48 (a) stairs
9	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9105021 , -106.5179 114]	The ramp slope exceeds the maximum running slope (direction of travel) allowable of 8.33%. Ramps should have the least possible slope but in no case more than 8.3% (1:12).	Ramp to stage - 10.2% running slope at bottom	Correct slope of ramp to max 8.33%.	2015 ABAAS Section: 405.2 2012 TAS Section: 405.2 2010 ADAS Section: 405.2		
10	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9104497 , -106.5179 288]	The ramp does not have compliant handrails. Handrails are required on both sides of all surfaces that are sloped greater than 5 percent (1:20). Handrails must be between 34 inches and 38 inches above the ramp surface, must extend beyond the top and bottom of the ramp 12 inches and be parallel to the floor or ground surface. The diameter of the handrails must be between 1 inches and 2 inches in cross-sectional nominal dimension for circular handrails and handrail gripping surfaces with a non- circular cross section shall have a perimeter dimension of 4 inches minimum and 6 inches maximum, and a cross-section dimension of 2 inches maximum. The clear space between handrails and walls must 1-1/2 inches minimum.	Handrail on 1 side only	Install handrails that are rounded and/or extend to the ground, with handrail extensions and mounted 34" to 38" AFF.	2015 ABAAS Section: 505.1 2012 TAS Section: 505.1 2010 ADAS Section: 505.1		
11	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.91037, -106.5179]	Element meets all standards and requirements	Stairs to stage comply	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
12	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.91042, -106.5184]	Element meets all standards and requirements	Curb ramp at accessible parking complies, curb ramp to sign complies	None	2010 ADAS Section: N/A		
13	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	[31.9104234 , -106.5182 451]	The ramp does not have compliant handrails. Handrails are required on both sides of all surfaces that are sloped greater than 5 percent (1:20). Handrails must be between 34 inches and 38 inches above the ramp surface, must extend beyond the top and bottom of the ramp 12 inches and be parallel to the floor or ground surface. The diameter of the handrails must be between 1 inches and 2 inches in cross-sectional nominal dimension for circular handrails and handrail gripping surfaces with a non- circular cross section shall have a perimeter dimension of 4 inches minimum and 6 inches maximum, and a cross-section dimension of 2 inches maximum. The clear space between handrails and walls must 1-1/2 inches minimum.	Main ramp to HQ - Lacks handrail on one side of top run	Install handrails that are rounded and/or extend to the ground, with handrail extensions and mounted 34" to 38" AFF.	2015 ABAAS Section: 505.1 2012 TAS Section: 505.1 2010 ADAS Section: 505.1		
14	Headquarters/Visi tor's Center: HQ - Exterior Accessible Route	,	The ramp slope exceeds the maximum running slope (direction of travel) allowable of 8.33%. Ramps should have the least possible slope but in no case more than 8.3% (1:12).	Main ramp to HQ - 8.8% running slope at top of first run from bottom, 8.5% at top by entry	Correct slope of ramp to max 8.33%.	2015 ABAAS Section: 405.2 2012 TAS Section: 405.2 2010 ADAS Section: 405.2		LUS ALLANDA

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
15	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9105042 , -106.5180 766]	Element meets all standards and requirements	High bowl drinking fountain at Visitors Center restrooms complies	None	2010 ADAS Section: N/A		
16	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9105054 , -106.5180 753]	The wheelchair accessible drinking fountain is noncompliant. Spout outlets shall be 36 inches maximum above the finish floor or ground and be located 15 inches minimum from the vertical support and 5 inches maximum from the front edge of the unit, including bumpers. The spout shall provide a flow of water at least 4 inches high minimum and shall be located 5 inches maximum from the front of the unit. The angle of the water stream shall be measured horizontally relative to the front face of the unit. Where spouts are located less than 3 inches of the front of the unit, the angle of the water stream shall be 30 degrees maximum. Where spouts are located between 3 inches and 5 inches maximum from the front of the unit, the angle of the water stream shall be 15 degrees maximum. On an accessible drinking fountain with a round or oval bowl, the spout must be positioned so the flow of water is within 3 inches of the front edge of the fountain.	Low bowl drinking fountain at Visitors Center restrooms inoperable, unable to audit	Ensure low bowl drinking fountain meets all requirements.	2015 ABAAS Section: 602.1 2012 TAS Section: 602.1 2010 ADAS Section: 602.1		Hohlow Driving Foundation Research Rese

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Fi	gure
17	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9105179 , -106.5180 713]	Element meets all standards and requirements	3 of 3 garbage cans at Visitor Center restrooms comply	None	2010 ADAS Section: N/A		
18	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9105208 -106.51815 1]	Element meets all standards and requirements	4 of 4 wooden benches, shelf, and cabinet at Visitor Center comply	None	2010 ADAS Section: N/A		
19	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9106401 , -106.5179 618]	Eyepieces on viewing scopes shall be 43 inches (1090 mm) minimum and 51 inches (1295 mm) maximum above the ground	Viewing scope at Visitors Center exceeds reach range - 57" above ground level (AGL)	Lower eyepiece on viewing scope to min 43" and max 51"; in the alternative, add a second scope that meets the standard as a smart practice.	2015 ABAAS Section: 1011.8		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
20	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.91059, -106.518]	Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground. EXCEPTION: Visual characters indicating elevator car controls shall not be required to comply with 703.5.6.	"Home for the small and the strong" info sign at Visitors Center is low	Remount signage to min 40" AFF as a smart practice.	2015 ABAAS Section: 703.5.6, 703.5.6 EXCEPTION 2012 TAS Section: 703.5.6, 703.5.6 Exception		
						2010 ADAS Section: 703.5.6, 703.5.6 Exception		
21	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.91034, -106.5183]	The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat (2% or 1:48 maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than 1:48 shall be permitted.	Slope of 3.1% in CFS of "Our Mountains, our place" info sign	Correct or repair slope in CFS to max 2.08%.	2015 ABAAS Section: 305.2 2012 TAS Section: 305.2 2010 ADAS Section: 305.2		48 min

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
22	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.91059, -106.518]	Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground. EXCEPTION: Visual characters indicating elevator car controls shall not be required to comply with 703.5.6.	"Time on geologic scale" info sign at Visitor Center is low	Remount signage to min 40" AFF as a smart practice.	2015 ABAAS Section: 703.5.6, 703.5.6 EXCEPTION 2012 TAS Section: 703.5.6, 703.5.6 Exception		
						2010 ADAS Section: 703.5.6, 703.5.6 Exception		
23	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9106192 , -106.5180 543]	The operable part is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Clear floor space in front of drink cooler reduced to 39.75"	Remove, or relocate storage in CFS at fixtures and operable parts along the AR.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3 2010 ADAS Section: 305.3		48 min

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
24	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9106089 , -106.5180 858]	The operable part is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	54.5" AFF	Relocate merchandise or remount operable parts to be in reach range of 15" min to 48" max.	2015 ABAAS Section: 308.1 2012 TAS Section: 308.1 2010 ADAS Section: 308.1		U U U U U U U U U U U U U U U U U U U
25	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.910601, -106.51808 05]	An item or items project more than 4 inches into the circulation path. Wall-mounted objects that have leading edges between 27 inches and 80 inches from the floor must not project more than 4 inches into the circulation path. Protruding objects that extend to the floor or within 27 inches of the floor are cane detectable and are therefore not hazardous. Where it is necessary or desirable to have objects protrude from the wall, a manner of cane detection must be provided.	Counter projects 4.5"	Relocate protruding objects or place cane detectable warning or bollard at foot of item. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		The second secon

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
26	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.910572, -106.51810 22]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Maneuvering clearances shall have a max slope of 2.08%. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater.	Main entry door to HQ - loose rug, fast close, 16# push; Door in back parallel to viewing equipment - 15# push; Door in corner - 15# push, 2.5% slope in exterior side clearance	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, secure rug in door clearance to prevent trip hazard. For all doors along the public circulation route, correct slope in door clearance to max 2.08%. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers. For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
27	Headquarters/Visi tor's Center: HQ - Public Spaces	[31.9105868 , -106.5180 968]	The transaction counter is too high. A portion of the counter surface that is 36 inches long minimum and 36 inches high maximum above the finish floor shall be provided. Knee and toe space must be provided for a forward approach. A 30 inch by 48 inch clear floor space on an accessible route must be provided for either a forward or parallel approach.	lowered portion of front desk exists but there's a map posted on it	Train staff to keep lowered counter free of materials and available for use.	2015 ABAAS Section: 904.4.2, 904.4.1 2012 TAS Section: 904.4.1, 904.4.2 2010 ADAS Section: 904.4.2, 904.4.1		36 min 36 max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
28	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9105001 , -106.5180 893]	Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. Employee work areas, or portions of employee work areas, other than raised courtroom stations, that are less than 300 square feet (28 m2) and elevated 7 inches (180 mm) or more above the finish floor or ground where the elevation is essential to the function of the space shall not be required to comply with these requirements or to be on an accessible route.	Storage room/pipe chase between restrooms at Visitor Center - Storage in pull side clearance, hold open device on push side, fast close, 12# push	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide required maneuvering clearance on push and pull side of doors. Inspect, adjust, and maintain closing speed on door closers. Inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. Remove door holder to provide a smooth surface on the push side of door from floor to 10" AFF.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		
29	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.910605, -106.51811 83]	Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. Employee work areas, or portions of employee work areas, other than raised courtroom stations, that are less than 300 square feet (28 m2) and elevated 7 inches (180 mm) or more above the finish floor or ground where the elevation is essential to the function of the space shall not be required to comply with these requirements or to be on an accessible route.	Employee door facing back - clearance on pull side reduced by walking sticks, 10# push, hold open device on push side	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide required maneuvering clearance on push and pull side of doors. Inspect, adjust, and maintain 5 lbf to open interior doors. Remove door holder to provide a smooth surface on the push side of door from floor to 10" AFF.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
30	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9106323 , -106.5180 834]	Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. Employee work areas, or portions of employee work areas, other than raised courtroom stations, that are less than 300 square feet (28 m2) and elevated 7 inches (180 mm) or more above the finish floor or ground where the elevation is essential to the function of the space shall not be required to comply with these requirements or to be on an accessible route.	Park superintendent office - clearance on pull side reduced by garbage	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide required maneuvering clearance on push and pull side of doors.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		
31	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9105948 , -106.5181 107]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open.	Employee restroom door - 15# push, 14" clearance on pull	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
32	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9105721 , -106.5181 249]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Employee restroom - lacks signage	Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and 60" to baseline of highest character.	2015 ABAAS Section: F216.2, 703.1, 703.2, 703.5, 703.6 2012 TAS Section: 216.2, 703.1, 703.6 2010 ADAS Section: 216.2, 703.1, 703.2, 703.5, 703.6		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
33	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.910596, -106.51812 76]	The mirror is mounted too high. Mirrors must have the bottom edge of the reflecting surface a maximum of 40 inches above the floor if above a sink or counter. Mirrors not located above lavatories or countertops shall be installed with the bottom edge of the reflecting surface 35 inches maximum above the finish floor or ground.	Bottom edge of mirror at 40.5" above the finished floor (AFF)	Lower mirror so bottom reflective surface is max 40" AFF and 74" at the top.	2015 ABAAS Section: 603.3 2012 TAS Section: 603.3 2010 ADAS Section: 603.3		
34	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9106029 , -106.5181 115]	The top rim of the sink is too high. All lavatories/sinks that are designated to be accessible shall be a minimum 17 inches in horizontal depth and mounted with the rim or counter edge no higher than 34 inches above the finished floor.	Rim of sink at 34.25" above the finished floor (AFF)	Lower sinks to max 34" above the finished floor (AFF) to front of rim. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		Ter classace
35	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9105801 , -106.5180 873]	The operable part is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Hooks at 68" above the finished floor (AFF)	Remount operable parts to be in reach range of 15" min to 48" max.	2015 ABAAS Section: 308.1 2012 TAS Section: 308.1 2010 ADAS Section: 308.1		10 max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
36	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9105983 , -106.5181 195]	The operable part is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Chair reduces clear floor space (CFS) of sink to 28"	Remove, or relocate storage in CFS at fixtures and operable parts.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3 2010 ADAS Section: 305.3		48 min
37	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.910612, -106.51810 88]	The required 56 inches by 60 inches clear floor space for the water closet has been obstructed. The clear floor space around the water closet shall be 60 inches minimum measured perpendicular from the side wall and 56 inches minimum measured perpendicular from the rear wall.	Chair and garbage in clear floor space (CFS) of toilet	Relocate chair and garbage can to provide required 60" clearance around toilet.	2015 ABAAS Section: 604.3. 2012 TAS Section: 604.3.1 2010 ADAS Section: 604.3.1		
38	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9106073 , -106.5180 727]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance.	Break room door - garbage in pull side clearance	Relocate storage, furniture and other obstacles to create 60" maneuvering clearance around door.	2015 ABAAS Section: 404.2.4.1, 404.2.4.4 2012 TAS Section: 404.2.4.4, 404.2.4.1 2010 ADAS Section: 404.2.4.4, 404.2.4.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
39	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.910605, -106.51810 49]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Maneuvering clearances shall have a max slope of 2.08%. The threshold has a vertical change greater than 1/4 inch high. Egress doors shall provide a sign having Braille and tactile characters.	Exit door at rear of employee spaces - lacks tactile exit sign, 11.25" clearance on push side, 1" change in elevation (CIL)	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, repair, bevel, or ramp CILs at door entries to max .25". For all doors along the public circulation route, provide egress signage.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception	<image/>	
40	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9106808 , -106.5181 437]	There is no accessible route to the employee grill. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to employee grill in rear of HQ due to surface	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the employee grill.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		CESSELE DITIONCES
41	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.91647, -106.5145]	Element meets all standards and requirements	Office Manager door complies	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
42	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9105993 , -106.5181 153]	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Route in breakroom reduces to 21" and 19" around table due to storage	Relocate storage to widen AR to compliant 36" clear width.	2015 ABAAS Section: 403.5.1 2012 TAS Section: 403.5.1 2010 ADAS Section: 403.5.1		
43	Headquarters/Visi tor's Center: HQ - Employee Spaces	[31.9106004 , -106.5180 834]	Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. Employee work areas, or portions of employee work areas, other than raised courtroom stations, that are less than 300 square feet (28 m2) and elevated 7 inches (180 mm) or more above the finish floor or ground where the elevation is essential to the function of the space shall not be required to comply with these requirements or to be on an accessible route.	door from Office Manager to front desk - trash in pull side clearance	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide required maneuvering clearance on push and pull side of doors.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
44	Headquarters/Visi tor's Center: HQ - Men's Restroom	[31.9105032 , -106.5180 885]	Exterior doors exceed 8.5 lbs of force to open; fire doors shall have a minimum opening force allowable by the appropriate administrative authority	Visitor's Center Men's Restroom door - 15# push	Inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.9	
45	Headquarters/Visi tor's Center: HQ - Men's Restroom	[31.9104792 -106.51808 5]	The stall door fails to comply with all of the door requirements. The stall door must be a minimum of 32" wide and have compliant hardware on both sides. The stall door must be self-closing.	stall door lacks interior hardware other than lock	Replace stall hardware with hardware operable without a tight pinch or grasp on both sides of the stall door.	2015 ABAAS Section: 404.2.3, 404.2.7, 604.8.2.2 2012 TAS Section: 404.2.3, 404.2.7, 604.8.2.2 2010 ADAS Section: 404.2.3, 404.2.7, 604.8.2.2	
46	Headquarters/Visi tor's Center: HQ - Men's Restroom	[31.9104985 -106.51808 9]	The compartment door is located too far from the partition or wall. The door shall be located in front of the clear space and diagonal to the water closet. Where located in the front partition, the door opening shall be 4 inches maximum from the side wall or partition farthest from the water closet. Where located in the side wall or partition, the door opening shall be 4 inches maximum from the front partition. Toilet compartment doors shall not swing into the minimum required compartment area.	stall door mounted 4.25" from wall	Rehang stall door to be max 4" from adjacent stall partition and on the stall wall farthest from the toilet. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 604.8.1.2 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2	Image: Construction of the second

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
47	Headquarters/Visi tor's Center: HQ - Men's Restroom	[31.910494, -106.51809 7]	The toilet paper is not installed within the compliant range in front of the toilet. Toilet paper dispensers shall be 7 inches minimum and 9 inches maximum in front of the water closet measured to the centerline of the dispenser. The outlet of the dispenser shall be 15 inches minimum and 48 inches maximum above the finish floor and shall not be located behind grab bars. Dispensers shall not be of a type that controls delivery or that does not allow continuous paper flow. There shall be a clearance of 1 1/2 inches minimum below the grab bar.	TP too far from front of toilet	Remount toilet paper dispenser 7" to 9" from front of toilet, 15" to 48" AFF and min 12" above or 1.5" below grab bar.	2015 ABAAS Section: 604.7 2012 TAS Section: 604.7 2010 ADAS Section: 604.7		e transformed and the second s
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48	Headquarters/Visi tor's Center: HQ - Women's Restroom	[31.910498, -106.51809 68]	The top rim of the sink is too high. All lavatories/sinks that are designated to be accessible shall be a minimum 17 inches in horizontal depth and mounted with the rim or counter edge no higher than 34 inches above the finished floor.	Sink rim at 34.25" above the finished floor (AFF)	Lower sinks to max 34" above the finished floor (AFF) to front of rim. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		Tore classence tore classence tore desence tore desence
49	Headquarters/Visi tor's Center: HQ - Women's Restroom	[31.9105185 , -106.5181 237]	The side grab bars are not in the correct location. Grab bars on the side wall must be installed so that the end closest to the rear wall is maximum 12" from the rear wall. The end furthest from the rear wall must be mounted minimum 54" from the rear wall.	Side grab bar mounted 12.5" from rear wall	Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far end, and 33" to 36" AFF.	2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
50	Headquarters/Visi tor's Center: HQ - Women's Restroom	[31.9105003 , -106.5180 942]	The compartment door is located too far from the partition or wall. The door shall be located in front of the clear space and diagonal to the water closet. Where located in the front partition, the door opening shall be 4 inches maximum from the side wall or partition farthest from the water closet. Where located in the side wall or partition, the door opening shall be 4 inches maximum from the front partition. Toilet compartment doors shall not swing into the minimum required compartment area.	4.25" - stall is 60" wide x 120" deep	Rehang stall door to be max 4" from adjacent stall partition and on the stall wall farthest from the toilet. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 604.8.1.2 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2		Alternate door location
51	Headquarters/Visi tor's Center: HQ - Women's Restroom	[31.9105094 , -106.5181 076]	The toilet paper is not installed within the compliant range in front of the toilet. Toilet paper dispensers shall be 7 inches minimum and 9 inches maximum in front of the water closet measured to the centerline of the dispenser. The outlet of the dispenser shall be 15 inches minimum and 48 inches maximum above the finish floor and shall not be located behind grab bars. Dispensers shall not be of a type that controls delivery or that does not allow continuous paper flow. There shall be a clearance of 1 1/2 inches minimum below the grab bar.	TP too far from front of toilet	Remount toilet paper dispenser 7" to 9" from front of toilet, 15" to 48" AFF and min 12" above or 1.5" below grab bar.	2015 ABAAS Section: 604.7 2012 TAS Section: 604.7 2010 ADAS Section: 604.7		60 15 min
52	Headquarters/Visi tor's Center: HQ - Women's Restroom	[31.9105003 , -106.5180 968]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater.	HQ women's restroom door - garbage 7.5" in back clearance on push side, 15# push	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
	Headquarters/Visi tor's Center: HQ - Fee Booth/Check In		Fee booth and picnic area not currently being used.	Older fee booth and picnic area not used	to the picnic area and fee booth upon renovation.	2015 ABAAS Section: Reco mmended 2012 TAS Section: Reco mmended 2010 ADAS Section: Reco mmended		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
54	Interpretive Building: Interpretive - Exterior Accessible Route	[31.910103, -106.51807 4]	There is a gap spaced greater than a 1/2 inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.	Two 1.25" gaps on mountain side of interpretive center	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		And and a second
55	Interpretive Building: Interpretive - Exterior Accessible Route	[31.91647, -106.5145]	Element meets all standards and requirements	Steps at end of interpretive center comply (not a means of egress)	None	2010 ADAS Section: N/A		
56	Interpretive Building: Interpretive - Exterior Accessible Route	[31.91006, -106.5182]	Element meets all standards and requirements	Walkway in front of interpretive center complies	None	2010 ADAS Section: N/A		
57	Interpretive Building: Interpretive - Public Spaces	[31.9101719 , -106.5180 236]	Where fire rings, grills, or fireplaces are constructed with raised edges or walls, the depth of the raised edge or wall shall be 10 inches (255 mm) maximum.	Fire ring at interpretive center has 11" deep wall	Correct depth of raised wall or edge to 10" max as a smart practice.	2015 ABAAS Section: 1011.5.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
58	Interpretive Building: Interpretive - Public Spaces	[31.9101685 , -106.5180 249]	Fire building surfaces shall be 9 inches (230 mm) minimum above the ground.	Fire ring at interpretive center has fire building surface below the surrounding grade	Correct fire building surface to be 9" min above the ground as a smart practice. In the alternative, replace fire ring with a compliant accessible fire ring.	2015 ABAAS Section: 1011.5.1		
59	Interpretive Building: Interpretive - Public Spaces	[31.9102085 , -106.5180 659]	Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground. EXCEPTION: Visual characters indicating elevator car controls shall not be required to comply with 703.5.6.	"Staying cool, staying hydrated" info sign at Interpretive Center is low	Remount signage to min 40" AFF as a smart practice.	2015 ABAAS Section: 703.5.6, 703.5.6 EXCEPTION 2012 TAS Section: 703.5.6, 703.5.6 Exception 2010 ADAS Section: 703.5.6, 703.5.6 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
60	Interpretive Building: Interpretive - Public Spaces	[31.9101527 -106.51813 9]	Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground. EXCEPTION: Visual characters indicating elevator car controls shall not be required to comply with 703.5.6.	"Water means survival" info sign at Interpretive Center is low	Remount signage to min 40" AFF as a smart practice.	2015 ABAAS Section: 703.5.6, 703.5.6 EXCEPTION 2012 TAS Section: 703.5.6, 703.5.6 Exception 2010 ADAS Section: 703.5.6, 703.5.6, 703.5.6	<image/>	
61	Interpretive Building: Interpretive - Public Spaces	[31.9101755 , -106.5180 645]	The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat (2% or 1:48 maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than 1:48 shall be permitted.	"Water means survival" info sign at Interpretive Center has slope of 5.3% in CFS	Correct or repair slope in CFS to max 2.08%.	Exception 2015 ABAAS Section: 305.2 2012 TAS Section: 305.2 2010 ADAS Section: 305.2		48 min iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
62	Interpretive Building: Interpretive - Public Spaces	[31.9102451 , -106.5181 899]	Element meets all standards and requirements	1 of 1 garbage can at Interpretive Center complies	None	2010 ADAS Section: N/A	TRAH	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
63	Interpretive Building: Interpretive - Public Spaces	[31.9102013 , -106.5181 759]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. The sweep period for doors with closers shall be adjusted so that from an open position of 70 degrees, the door will take at least 3 seconds to move to a point 3 inches from the latch, measured to the leading edge of the door. Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater.	Main entry door (mountain side) - fast close, 15# push, loose floor mat	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, secure rug in door clearance to prevent trip hazard. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers. For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
64	Interpretive Building: Interpretive - Public Spaces	[31.91017, -106.5182]	Exterior doors exceed 8.5 lbs of force to open; fire doors shall have a minimum opening force allowable by the appropriate administrative authority	Side entry door (mountain side) - 15# push	Inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.9		
65	Interpretive Building: Interpretive - Public Spaces	[31.910158, -106.51819 2]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Maneuvering clearances shall have a max slope of 2.08%. Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater.	Main entry door (parking side) - 18# push, loose floor mat, 3.3% slope on pull side	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, secure rug in door clearance to prevent trip hazard. For all doors along the public circulation route, correct slope in door clearance to max 2.08%. For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
66	Interpretive Building: Interpretive - Public Spaces	[31.9101216 , -106.5181 732]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater.	Side entry door (parking side) - 20# push, loose floor mat	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, secure rug in door clearance to prevent trip hazard. For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
67	Interpretive Building: Interpretive - Public Spaces	[31.9101438 , -106.5181 747]	The route of travel at this location does not provide a minimum width of 36 inches. The clear width shall be permitted to be reduced to 32 inches minimum for a length of 24 inches maximum provided that reduced width segments are separated by segments that are 48 inches long minimum and 36 inches wide minimum.	Training in place at time of audit - tables reduce route to 27" width by doors	Reposition tables to widen AR to compliant 36" clear width.	2015 ABAAS Section: 403.5.1 2012 TAS Section: 403.5.1 2010 ADAS Section: 403.5.1	<image/>	24 min. 48 min. 24 min. 24 min. 24 min. 25 min. 24 min. 24 min. 24 min. 24 min. 24 min. 24 min. 25 min. 26 min. 26 min. 27 min. 27 min. 28 min. 29 min. 20
68	Interpretive Building: Interpretive - Public Spaces	[31.9101597 , -106.5181 908]	The operable part is not accessible because there is not adequate clear floor space for either a forward or side approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	32" clearance at garage door due to tables	Remove, or relocate storage in CFS at fixtures and operable parts.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3 2010 ADAS Section: 305.3		48 min ui E C C

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
69	Interpretive Building: Interpretive - Public Spaces	[31.9101427 , -106.5181 868]	The operable part is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Controls for screen at 58" above the finished floor (AFF), podium screen controls at 45.5" AFF	Remount operable parts to be in reach range of 15" min to 48" max.	2015 ABAAS Section: 308.1 2012 TAS Section: 308.1 2010 ADAS Section: 308.1		10 max
70	Interpretive Building: Interpretive - Public Spaces	[31.9102797 , -106.5183 274]	Element meets all standards and requirements	Bike racks comply	None	2010 ADAS Section: N/A		
						1		
71	Interpretive Building: Interpretive - Employee Spaces	[31.910095, -106.51818 54]	Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. Employee work areas, or portions of employee work areas, other than raised courtroom stations, that are less than 300 square feet (28 m2) and elevated 7 inches (180 mm) or more above the finish floor or ground where the elevation is essential to the function of the space shall not be required to comply with these requirements or to be on an accessible route.	Office - 8" clearance on pull side due to desk	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide required maneuvering clearance on push and pull side of doors.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
72	Interpretive Building: Interpretive - Employee Spaces	[31.910087, -106.51819 74]	Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area. Employee work areas, or portions of employee work areas, other than raised courtroom stations, that are less than 300 square feet (28 m2) and elevated 7 inches (180 mm) or more above the finish floor or ground where the elevation is essential to the function of the space shall not be required to comply with these requirements or to be on an accessible route.	Office by kitchenette - locked, but items in clearance on push side	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide required maneuvering clearance on push and pull side of doors.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9	
73	Interpretive Building: Interpretive - Amphitheater	[31.9103727 , -106.5180 107]	No Companion seating. The wheelchair seating spaces do not have the required companion seats provided next to them. In row seating, companion seats shall be located to provide shoulder alignment with adjacent wheelchair spaces. The shoulder alignment point of the wheelchair space shall be measured 36 inches from the front of the wheelchair space. The floor surface of the companion seat shall be at the same elevation as the floor surface of the wheelchair space. Companion seats shall be equivalent in size, quality, comfort, and amenities to the seating in the immediate area. Companion seats shall be permitted to be movable.	Permanent cement benches are 26.75" above the finished floor (AFF)	Provide a companion seat for each designated accessible seat, can be folding chair	2015 ABAAS Section: 802.3, 802.3.1, 802.3.2 2012 TAS Section: 802.3, 802.3.1, 802.3.2 2010 ADAS Section: 802.3, 802.3.1, 802.3.2	<image/> <image/>

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
74	Interpretive Building: Interpretive - Amphitheater	[31.9104, -106.518]	Based on the number of seats provided in this area there should be a minimum of two wheelchair seating spaces. Wheelchair spaces shall be provided in assembly areas with fixed seating.	Lacks designated wheelchair seating, but clear floor space (CFS) exists	Acquire and mount signage, including access symbol, designating specified number of wheelchair seats. Individual spaces shall be 36" wide, where two adjacent spaces are provided, they shall be 33" wide. Spaces shall be 48" deep when entered from the front or rear; if entered from the side, they shall be 60" deep	2015 ABAAS Section: F221.2 2012 TAS Section: 221.2 2010 ADAS Section: 221.2, 802.1.2, 802.1.3		Idea 233.1.1.1.0000-07 4704/dx4 fayson is kannolity, forsa 149.53 149.54 149.5 149.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
75	Employee Areas: Maintenance	[31.9159113 , -106.5151 153]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 7 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Lacks accessible parking stalls in yard	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		With All of Al
76	Employee Areas: Maintenance	[31.9160604 , -106.5151 542]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Maneuvering clearances shall have a max slope of 2.08%. The threshold at a doorway shall be no higher than 1/2 inch. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. I/4 inch is the maximum vertical rise. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. Hardware shall be 34 inches minimum and 48 inches maximum above the finish floor or ground.	Shop entry door - knobs on both doors, 4.3% slope in pull side clearance, shelf in pull side, 1" threshold	For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, correct slope in door clearance to max 2.08%. For all doors along the public circulation route, provide beveled threshold. For all doors along the public circulation route, replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		

77       Employee Areas:       [31.916056],106.5151       The building entrance is not located on an accessible route When a building, or portion of a building, is required to be accessible, an accessible route of travel shall be provided to all portions of the building entrances and between the building and the public way. All walks, halls, corridors, aisles, skywalks, tunnels, and other spaces that are part of an accessible route must comply. An accessible route of travel must not pass, through kitchens, storage rooms, restrooms, closets or other spaces used for similar purposes. At least one accessible route to travel be provided from public transportation stops, accessible passenger loading zones and public streets or sidewalks to the accessible building and the public wet within the boundary of the site must be provided from public transportation stops, accessible passenger loading zones and public streets or sidewalks to the accessible building entrances.       Create AR with crushed and compacted stops are similar outdoor material from parking or sidewalk to building entrances.       2015 ABAAS Section: 2012 TAS Section: 2010 ADAS Section: 2010	Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
a coincide with yeards and the accessible route shall, to the maximum extent feasible, coincide with the route for the general public. At least one accessible route shall connect accessible buildings, facilities, elements and spaces that are on the same site. At least one accessible route shall connect accessible building or facility entrances with all accessible spaces and elements.	77		, -106.5151	accessible route. When a building, or portion of a building, is required to be accessible, an accessible route of travel shall be provided to all portions of the building, to accessible building entrances and between the building and the public way. All walks, halls, corridors, aisles, skywalks, tunnels, and other spaces that are part of an accessible route must comply. An accessible route of travel must not pass through kitchens, storage rooms, restrooms, closets or other spaces used for similar purposes. At least one accessible route within the boundary of the site must be provided from public transportation stops, accessible parking and accessible passenger loading zones and public streets or sidewalks to the accessible building entrance they serve. The accessible route shall, to the maximum extent feasible, coincide with the route for the general public. At least one accessible route shall connect accessible buildings, facilities, elements and spaces that are on the same site. At least one accessible route shall connect accessible building or facility entrances with all accessible spaces and	other areas are steep and difficult, no AR to outbuildings	stone or similar outdoor material from	Section: F206.2.1 2012 TAS Section: 206.2.1 2010 ADAS Section:		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
78	Restroom 1 Area: RR 1 - Parking	[31.91406, -106.5168]	Element meets all standards and requirements	Restroom 1 picnic area - parking at first shelter (accessible) on right meets scoping requirements - 7 standard, 1 accessible	None	2010 ADAS Section: N/A	5	
79	Restroom 1 Area: RR 1 - Parking	[31.9139883 , -106.5167 745]	The access aisle is missing at the accessible parking stall. Access aisles serving parking spaces shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle.	Lacks access aisle	Repaint 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping.	2015 ABAAS Section: 502.3.1 2012 TAS Section: 502.3.1 2010 ADAS Section: 502.3.1		
80	Restroom 1 Area: RR 1 - Parking	[31.9139963 , -106.5167 732]	There are no van accessible parking stalls. 1 in every 6, minimum of one, required accessible stalls must be a van accessible stall. There are a total of (XX) parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of (XX) accessible stalls with a minimum of (XX) being designed as van accessible.	Lacks access aisle (AA) and existing stall width is 176"	Add van parking sign to 1 accessible stall and repaint stall and access aisle to 11' and 5' or 8' and 8'.	2015 ABAAS Section: F208.2, F208.2.4 2012 TAS Section: 208.2, 208.2.4 2010 ADAS Section: 208.2, 208.2.4		Bits         Bits <th< td=""></th<>
81	Restroom 1 Area: RR 1 - Parking	[31.9139826 , -106.5167 759]	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	Slope of 7.6% in middle of existing stall, sloped throughout from head to foot	Repair or correct slope of parking space and access aisle to max 2.08% in any direction.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
82	Restroom 1 Area: RR 1 - Parking	[31.9139906 , -106.5167 692]	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical. Parking spaces and access aisles serving them shall be stable, firm, and slip resistant. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted and shall not be sloped steeper than 2% in any direction.	Rough stone and binding agent surface with loose stone on top	Resurface accessible stalls and access aisles with a firm, stable, and slip resistant material.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		Max N N N N N N N N N N N N N N N N N N N
83	Restroom 1 Area: RR 1 - Parking	[31.91415, -106.5175]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 11 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Restroom 1 picnic area (includes parking at restroom building) - 11 standard, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		Uncertained functions         Marcine function           Name         Name         Name           Name         Name         Name
84	Restroom 1 Area: RR 1 - Exterior Accessible Route	[31.9141966 , -106.5174 551]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	4.2% cross slope at beginning of walkway to restroom 1	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
85	Restroom 1 Area: RR 1 - Exterior Accessible Route	[31.9142708 , -106.5174 208]	There is a gap spaced greater than a 1/2 inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.	2" gap on walkway at Restroom 1 building	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	demand datafies of hard the demand datafies
86	Restroom 1 Area: RR 1 - Exterior Accessible Route	[31.9141985 , -106.51745 1]	There is a gap spaced greater than a 1/2 inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.	2" gap at Restroom 1 building where parking meets path	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	
87	Restroom 1 Area: RR 1 - Picnic Areas	[31.9140264 , -106.5167 799]	The surface of the route to and into the picnic area or shelter must be firm and stable.	Loose gravel at transition from shelter walkway to accessible parking	Replace or correct surface to be firm and stable as a smart practice.	2015 ABAAS Section: 1016.1, 1016.1 EXCEPTION S 1, 1016.1 EXCEPTION S 2, 1016.1 EXCEPTION S 3	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
88	Restroom 1 Area: RR 1 - Picnic Areas	[31.9141357 , -106.5167 826]	Openings in the surface of outdoor recreation access routes shall not allow the passage of a sphere more than 1/2 inch (13 mm) in diameter. Advisory: Spaces between the boards in a boardwalk and drainage grates are examples of openings. Where possible, drainage grates should be located outside the minimum clear width of the outdoor recreation access route. Elongated openings should be placed so that the long dimension is perpendicular, or as close to perpendicular as possible, to the dominant direction of travel	Gap of 1.5" on walkway to shelter; multiple gaps (7) in shelter surface	Correct or fill gaps along the ORAR to max .5" as a smart practice.	2015 ABAAS Section: 1016.6, Advisory 1016.6		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
89	Restroom 1 Area: RR 1 - Picnic Areas	[31.91413, -106.5168]	Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with F245.2.	Lacks route to garbage can	Relocate garbage can at shelter or picnic area along an accessible route as a smart practice.	2015 ABAAS Section: F245.2.1		
	-							
90	Restroom 1 Area: RR 1 - Trailheads	[31.9140936 , -106.5178 912]	There is no accessible route to the the Lower Sunset Trailhead and bike tools. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to the Lower Sunset Trailhead and bike tools	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the Lower Sunset Trailhead and bike tools.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESSILE CHTARACES

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
91	Restroom 1 Area: RR 1 - Trails	[31.9143036 , -106.51679 2]	The surface of trails, passing spaces, and resting intervals shall be firm and stable	Upper Sunset Trail lacks firm and stable surface - natural surface	Replace surface of trail with one that is firm and stable.	2015 ABAAS Section: 1017.2		
92	Restroom 1 Area: RR 1 - Trails	[31.9141632 , -106.5181 184]	The surface of trails, passing spaces, and resting intervals shall be firm and stable	Lower Sunset Trail - not accessible surface, natural	Replace trails surface with one that is firm and stable.	2015 ABAAS Section: 1017.2		
93	Restroom 1 Area: RR 1 - Single User Restroom	[31.9142909 , -106.5174 429]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks any signage	Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and 60" to baseline of highest character.	2015 ABAAS Section: F216.2, 703.1, 703.2, 703.5, 703.6 2012 TAS Section: 216.2, 703.1, 703.2, 703.5, 703.6 2010 ADAS Section: 216.2, 703.1, 703.2, 703.5, 703.6		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
94	Restroom 1 Area: RR 1 - Single User Restroom	[31.9142932 , -106.5174 483]	The toilet is not located within the range allowed from the side wall or partition. The centerline of the toilet must be 16 to 18 inches from the side wall.	Centerline of toilet is 19.5" from wall	Remount toilets to 16" to 18" from the side wall to centerline.	2015 ABAAS Section: 604.2 2012 TAS Section: 604.2 2010 ADAS Section: 604.2		€ ↓ 16"-18"
95	Restroom 1 Area: RR 1 - Single User Restroom	[31.9142932 , -106.5174 402]	The toilet seat is not located within the range allowed off the floor. The height of accessible water closets shall be a minimum of 17 inches and a maximum of 19 inches measured to the top of a maximum 2-inch high toilet seat.	Toilet seat at 19.5" above the finished floor (AFF)	Replace toilet seat, or re-set or replace toilet to 17" to 19" above the finished floor (AFF).	2015 ABAAS Section: 604.4 2012 TAS Section: 604.4 2010 ADAS Section: 604.4		17" to 19"
96	Restroom 1 Area: RR 1 - Single User Restroom	[31.9142852 , -106.5174 429]	The side grab bars are not in the correct location. Grab bars on the side wall must be installed so that the end closest to the rear wall is maximum 12" from the rear wall. The end furthest from the rear wall must be mounted minimum 54" from the rear wall.	Side grab bar ends 51.5" from rear wall	Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far end, and 33" to 36" AFF.	2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
97	Restroom 1 Area: RR 1 - Single User Restroom	[31.9143, -106.5174]	The grab bar height and/or spacing fails. Grab bars must be mounted between 33" and 36" to the top of the gripping surface. There must be 1.5" of clearance between the grab bar and the wall. There must be a minimum of 1.5" of clearance below and minimum 12" above the grab bar to any dispenser or other obstruction.	Rear bar at 38.5" above the finished floor (AFF), side grab bar at 38.25" AFF	Remount grab bars in accessible stall to 33" to 36" above the finished floor (AFF).	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		
98	Restroom 1 Area: RR 1 - Single User Restroom	[31.9142923 , -106.5174 429]	Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground.	Restroom 1 door - hold open device on push side, 15# push	For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. For all doors along the public circulation route, provide kick plate on push side of door from floor to 10" AFF.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
99	Sneeds Cory Climbing Area: Sneeds Cory - Parking	[31.9168049 , -106.5094 732]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 27 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 2 accessible stalls with a minimum of 1 being designed as van accessible.	Sneed Climbing Area parking lacks accessible parking spaces - 27 standard, 0 accessible	Create two or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		Numeric conjugation         Numeric conjugation           Numeric conjugation         1           Numeric conjugation         1  <
100	Sneeds Cory Climbing Area: Sneeds Cory - Trailheads	[31.9166845 , -106.5091 644]	There is no accessible route to the the West Cottonwood Trailhead and garbage can. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to the West Cottonwood Trailhead and garbage can	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the West Cottonwood Trailhead and garbage can.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESHE LATACAE To the second
101	Sneeds Cory Climbing Area: Sneeds Cory - Trails	[31.9165707 , -106.5089 172]	The surface of trails, passing spaces, and resting intervals shall be firm and stable	West Cottonwood Trail & Agave Loop - natural surface, not compliant	Replace trail surface with one that is firm and stable.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
102	Sneeds Cory Climbing Area: Sneeds Cory - Trails	1	There is no accessible route to the the Sneeds Cory Climbing area. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to the Sneeds Cory Climbing area	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the Sneeds Cory Climbing area.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		COCSULE LITENCES

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
103	Restroom 2 Area: RR 2 - Parking	[31.91629, -106.5144]	Element meets all standards and requirements	Restroom 2 picnic area lower parking meets scoping requirements - 12 standard, 1 accessible	None	2010 ADAS Section: N/A	
104	Restroom 2 Area: RR 2 - Parking	[31.9162866 , -106.5143 765]	The access aisle is missing at the accessible parking stall. Access aisles serving parking spaces shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle.	Restroom 2 picnic area lower parking - lacks access aisle	Repaint 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping.	2015 ABAAS Section: 502.3.1 2012 TAS Section: 502.3.1 2010 ADAS Section: 502.3.1	
105	Restroom 2 Area: RR 2 - Parking	[31.9162809 , -106.5143 718]	There are no van accessible parking stalls. 1 in every 6, minimum of one, required accessible stalls must be a van accessible stall. There are a total of 12 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Restroom 2 picnic area lower parking - Lacks access aisle and existing width of stall is 157.25"	Add van parking sign to 1 accessible stall and repaint stall and access aisle to 11' and 5' or 8' and 8'.	2015 ABAAS Section: F208.2, F208.2.4 2012 TAS Section: 208.2, 208.2.4 2010 ADAS Section: 208.2, 208.2, 208.2.4	
106	Restroom 2 Area: RR 2 - Parking	[31.9162843 , -106.5143 785]	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	Restroom 2 picnic area lower parking - 8% slope in middle of stall	Repair or correct slope of parking space and access aisle to max 2.08% in any direction.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
107	Restroom 2 Area: RR 2 - Parking	[31.916282, -106.51438 39]	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical. Parking spaces and access aisles serving them shall be stable, firm, and slip resistant. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted and shall not be sloped steeper than 2% in any direction.	Loose gravel and dirt on surface that was rough stone and binding agent, very deteriorated	Resurface accessible stalls and access aisles with a firm, stable, and slip resistant material.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
108	Restroom 2 Area: RR 2 - Parking	[31.91619, -106.5137]	Element meets all standards and requirements	Restroom 2 picnic area upper parking meets scoping requirements - 13 standard 1 accessible	None	2010 ADAS Section: N/A		
109	Restroom 2 Area: RR 2 - Parking	[31.9161285 , -106.5137 992]	The access aisle is missing at the accessible parking stall. Access aisles serving parking spaces shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle.	Restroom 2 picnic area upper parking -lacks access aisle	Repaint 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping.	2015 ABAAS Section: 502.3.1 2012 TAS Section: 502.3.1 2010 ADAS Section: 502.3.1		
110	Restroom 2 Area: RR 2 - Parking	[31.916124, -106.51379 66]	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	Restroom 2 picnic area upper parking - 8.2% slope in stall	Repair or correct slope of parking space and access aisle to max 2.08% in any direction.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
111	Restroom 2 Area: RR 2 - Parking	[31.9161285 , -106.5137 966]	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical. Parking spaces and access aisles serving them shall be stable, firm, and slip resistant. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted and shall not be sloped steeper than 2% in any direction.	Restroom 2 picnic area upper parking - loose gravel on rough surface	Resurface accessible stalls and access aisles with a firm, stable, and slip resistant material.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
112	Restroom 2 Area: RR 2 - Parking	[31.9161251 , -106.5137 986]	The van stall is missing a sign identifying it as a van accessible stall. Parking space identification signs shall include the International Symbol of Accessibility. Signs identifying van parking spaces shall contain the designation "van accessible."	Restroom 2 picnic area upper parking - sizing is exactly 16', but lacks access aisle and signage	Add one van parking sign to one accessible stall and repaint stall and access aisle to 11' and 5' or 8' and 8'.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6		Van Accessible 00 nches min.
113	Restroom 2 Area: RR 2 - Exterior Accessible Route	[31.9162745 -106.51380 6]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Cross slope of 5.2% at first cement panel on route to restrooms	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
114	Restroom 2 Area: RR 2 - Exterior Accessible Route	[31.9162467 , -106.5137 987]	The accessible route contains loose gravel and/or surface materials that do not provide for a stable, firm slip resistant surface. Floor and ground surfaces shall be stable, firm, and slip resistant.	Restroom 2 walkway - loose gravel between parking surface and cement walkway to restrooms, parking space adjacent to walkway requires route of travel through loose gravel section	Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to the building.	2015 ABAAS Section: 302.1 2012 TAS Section: 302.1 2010 ADAS Section: 302.1		Durge is the informed based on the set of th
			1					
115	Restroom 2 Area: RR 2 - Picnic Areas	[31.9163611 , -106.5137 893]	The operable part is not accessible because it requires tight grasping, pinching or twisting of the wrist.	Garbage can at restroom has rock on top, operable part is not compliant	Remove rock for ease of access to garbage can.	2015 ABAAS Section: 309.4 2012 TAS Section: 309.4		
						2010 ADAS Section: 309.4		
116	Restroom 2 Area: RR 2 - Picnic Areas	[31.9160416 , -106.5136 705]	The clear floor space for the element is obstructed. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum and free of obstructions.	Site 10 - Picnic table reduces clear ground space of grill to 21.25"	Relocate or reposition picnic table to allow clear floor space.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3 2010 ADAS Section: 305.3		48 min ie e e e

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
117	Restroom 2 Area: RR 2 - Picnic Areas	[31.916045, -106.51366 78]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Site 10 - 3.1% slope on circulation path at entry by table	Correct cross slope to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3	
118	Restroom 2 Area: RR 2 - Picnic Areas	[31.9160504 , -106.5136 726]	The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat (2% or 1:48 maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than 1:48 shall be permitted.	Site 10 - 3% slope in clear floor space (CFS) picnic table wheelchair space	Correct or repair slope in CFS to max 2.08%	2015 ABAAS Section: 305.2 2012 TAS Section: 305.2 2010 ADAS Section: 305.2	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
119	Restroom 2 Area: RR 2 - Picnic Areas	[31.9160972 , -106.5137 208]	The cross slope shall not be steeper than 1:48. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage.	Walkway to site 10 - consistent cross slopes for whole path - 4.4%, 5.4%, 6.4%	Correct or repair ORAR cross slope to max 2.08% as a smart practice.	2015 ABAAS Section: 1016.7.2, 1016.7.2 EXCEPTION		
120	Restroom 2 Area: RR 2 - Picnic Areas	[31.9160228 , -106.5136 638]	The required clear floor space is not deep enough. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Site 10 - Clear floor space of garbage can reduced to 26" due to pole	Relocate garbage can along an AR with compliant clear floor space.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3 2010 ADAS Section: 305.3		48 min ie ie ie ie ie ie ie ie ie ie ie ie ie

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
121	Restroom 2 Area: RR 2 - Picnic Areas	[31.9160377 -106.51365 9]	The route of travel at this location does not provide the required minimum width. The minimum clear width for sidewalks and walks is 36 inches.	Site 10 - Route reduces to 34" around picnic table without chain	Relocate or reposition picnic table to widen EAR to min 36" clear width.	2015 ABAAS Section: 403.5.1 2012 TAS Section: 403.5.1 2010 ADAS Section: 403.5.1		24 max. 40 mm. 26 mm. 26 mm. 28 max. 28 max. 29 mm. 29 mm. 20 mm.
122	Restroom 2 Area: RR 2 - Picnic Areas	[31.9160699 , -106.5136 847]	There is a gap spaced greater than a 1/2 inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.	Site 10 - 2.5" gap at entry, 1.5" gap at pathway	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		demant disclor of hard
123	Restroom 2 Area: RR 2 - Trails	[31.9163488 , -106.5145 571]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Tom Mays Trail lacks accessible surface - natural	Replace trail surface to be firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
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124	Restroom 2 Area: RR 2 - Single User Restroom	[31.9163737 , -106.5137 839]	Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground.	Restroom 2 door - hold open device on push side, 19# push	For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. For all doors along the public circulation route, remove door holder to provide a smooth surface on the push side of door from floor to 10" AFF.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
125	Restroom 2 Area: RR 2 - Single User Restroom	[31.916382, -106.51377 91]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks any signage, no ISA	Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and 60" to baseline of highest character.	2015 ABAAS Section: F216.2, 703.1, 703.2, 703.5, 703.6 2012 TAS Section: 216.2, 703.1, 703.2, 703.5, 703.6 2010 ADAS Section: 216.2, 703.1, 703.2, 703.5, 703.6		
126	Restroom 2 Area: RR 2 - Single User Restroom	[31.9163729 , -106.5137 764]	The toilet seat is not located within the range allowed off the floor. The height of accessible water closets shall be a minimum of 17 inches and a maximum of 19 inches measured to the top of a maximum 2-inch high toilet seat.	Seat at 19.5" above the finished floor (AFF)	Replace toilet seat, or re-set or replace toilet to 17" to 19" above the finished floor (AFF).	2015 ABAAS Section: 604.4 2012 TAS Section: 604.4 2010 ADAS Section: 604.4		17" to 19"

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
127	Restroom 2 Area: RR 2 - Single User Restroom	,	The side grab bars are not in the correct location. Grab bars on the side wall must be installed so that the end closest to the rear wall is maximum 12" from the rear wall. The end furthest from the rear wall must be mounted minimum 54" from the rear wall.	Bar ends 52" from rear wall	Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far end, and 33" to 36" AFF.	2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
128	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.92792, -106.5111]	Element meets all standards and requirements	Parking at accessible shelter 21 meets scoping requirements - 5 standard, 1 accessible	None	2010 ADAS Section: N/A		
129	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9279154 , -106.5111 543]	The access aisle is missing at the accessible parking stall. Access aisles serving parking spaces shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle.	Parking at accessible shelter 21 - Lacks access aisle	Repaint 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping.	2015 ABAAS Section: 502.3.1 2012 TAS Section: 502.3.1 2010 ADAS Section: 502.3.1		
130	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9279166 , -106.5111 563]	There are no van accessible parking stalls. 1 in every 6, minimum of one, required accessible stalls must be a van accessible stall. There are a total of 5 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Parking at accessible shelter 21 - Lacks access aisle and existing stall is 176.5" wide	Add van parking sign to 1 accessible stall and repaint stall and access aisle to 11' and 5' or 8' and 8'.	2015 ABAAS Section: F208.2, F208.2.4 2012 TAS Section: 208.2, 208.2.4 2010 ADAS Section: 208.2, 208.2, 208.2.4		Name         Annumber         Name         Name
131	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9279189 , -106.5111 496]	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	Parking at accessible shelter 21 - Slope of 10.5% in middle of stall	Repair or correct slope of parking space and access aisle to max 2.08% in any direction.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		* * *

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
132	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9279086 , -106.5111 617]	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical. Parking spaces and access aisles serving them shall be stable, firm, and slip resistant. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted and shall not be sloped steeper than 2% in any direction.	Rough stone surface with binding agent has loose rock on surface, CIL of .75" and plant overgrowth at transition from parking surface to shelter walkway	Resurface accessible stalls and access aisles with a firm, stable, and slip resistant material.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		<sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>2</sub>
133	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9279909 , -106.5108 134]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 5 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Parking at Restroom 3 building lacks accessible parking spaces - 5 standard (includes 2 parallel spaces across road from restroom), 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		Material         Team Name A Material           13         1           14         1           15         1           16         1           17         1           18         1           19         1           10         1           10         1           10         1

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
134	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9282815 , -106.5090 071]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 13 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Aztec Cave Trail parking lacks accessible parking spaces - 13 standard, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		United relation         Match Mark Speed           10.1         1           10.1         1           10.2
135	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9284141 , -106.5106 456]	Element meets all standards and requirements	Parking by site 23 meets scoping requirements - 19 total standard spaces (14 marked, approx. 5 pull-off spaces), 1 accessible	None	2010 ADAS Section: N/A		
136	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9284119 , -106.5106 469]	The access aisle is missing at the accessible parking stall. Access aisles serving parking spaces shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle.	Parking by site 23 - lacks access aisle	Repaint 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping	2015 ABAAS Section: 502.3.1 2012 TAS Section: 502.3.1 2010 ADAS Section: 502.3.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
137	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9284244 , -106.5106 429]	The parking stall contains abrupt edges and surface irregularities over a 1/4 inch vertical. Parking spaces and access aisles serving them shall be stable, firm, and slip resistant. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted and shall not be sloped steeper than 2% in any direction.	Parking by site 23 - loose gravel surface	Resurface accessible stalls and access aisles with a firm, stable, and slip resistant material.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		1/4 2 1/2 1/4 1/2 1/2
138	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9284141 , -106.5106 456]	The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds 2%. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2%.	Parking by site 23 - 9.3% slope	Repair or correct slope of parking space and access aisle to max 2.08% in any direction.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		+
139	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.9284085 , -106.5106 456]	The van stall is missing a sign identifying it as a van accessible stall. Parking space identification signs shall include the International Symbol of Accessibility. Signs identifying van parking spaces shall contain the designation "van accessible."	Parking by site 23 - lacks van sign, sizing complies	Add one van parking sign to one accessible stall and assure stall and access aisle are 11' and 5' or 8' and 8'.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6		Van Outres min.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
140	Camping Area (Restroom 3 Area): Camping/RR 3 - Parking	[31.927994, -106.51230 6]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 6 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Parking by shelter 16 lacks accessible parking spaces - 6 standard, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		United for Functional         Each last of function           1010         1
141	Camping Area (Restroom 3 Area): Camping/RR 3 - Exterior Accessible Route	[31.9279637 , -106.5107 751]	The accessible route contains loose gravel and/or surfaces that do not provide for a stable, firm slip resistant surface.	Deteriorated surface between parking surface and route to restroom 3, loose gravel	Resurface AR where deterioration occurs.	2015 ABAAS Section: 302.1 2012 TAS Section: 302.1 2010 ADAS Section: 302.1		Parts are brown of the first of
142	Camping Area (Restroom 3 Area): Camping/RR 3 - Exterior Accessible Route	[31.9279501 , -106.5107 704]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Cross slope of 2.9% at start of walkway to restroom 3	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
143	Camping Area (Restroom 3 Area): Camping/RR 3 - Exterior Accessible Route	[31.9278767 , -106.5107 282]	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. Changes in level greater than 1/2 inch must be by way of a ramp.	Up to .75" change in level (CIL) on route due to upheaval of joint filling board	Repair, bevel or ramp CIL along route.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		½ max ½ 2 ½ 1 ½
144	Camping Area (Restroom 3 Area): Camping/RR 3 - Exterior Accessible Route	[31.9278855 , -106.5110 725]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	Cross slope of 3.9% to 2.3% for 35' on walkway to accessible shelter 21	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
145	Camping Area (Restroom 3 Area): Camping/RR 3 - Sample Primitive Campsite	[31.92883, - 106.511100 7]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	C1 - no amenities connect, no route to tent platform; lacks accessible features: table not accessible, fire ring lacks clear ground space, fire building surface low	Create AR with crushed and compacted stone or similar outdoor material to camp sites and one of each type of amenity at two recommended sites per next finding.	2015 ABAAS Section: F244.5.1		
146	Camping Area (Restroom 3 Area): Camping/RR 3 - Sample Primitive Campsite	[31.92883, -106.5111]	Camping facilities shall provide camping units with mobility features complying with F244.2 in accordance with Table F244.2. Where a camping facility provides different types of camping units, Table F244.2 shall apply to each type of camping unit provided. Total Number of Camping Units Provided in Camping Facility Minimum Number of Camping Units with Mobility Features Required 1 1 2 to 25 2 26 to 50 3 51 to 75 4 76 to 100 5 101 to 150 7 151 to 200 8 201 and over 8, plus 2 percent of the number over 200	5 of 5 "C" sites are not accessible;	Create the required number of accessible camp sites per table F244.2 as a smart practice.	2015 ABAAS Section: F244.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
147	Camping Area (Restroom 3 Area): Camping/RR 3 - Sample Primitive Campsite	[31.92883, -106.5111]	The surface of parking spaces and pull-up spaces shall be firm and stable. The slope of the surface of parking spaces and pull-up spaces shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted when necessary for drainage.	C1 - campsite parking lacks compliant surface, sloped 13.3%	Correct surface of parking spaces to be firm and stable with slopes max of 2.08% or 5% for surfaces other than concrete, asphalt or boards at 2 new accessible sites as a smart practice.	2015 ABAAS Section: 1012.4, 1012.5, 1012.5 EXCEPTION		
148	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9278654 , -106.5107 289]	The operable part is not accessible because it requires tight grasping, pinching or twisting of the wrist.	Garbage can at restroom 3 has rock on top, operable part is not compliant	Remove rock from garbage for access.	2015 ABAAS Section: 309.4 2012 TAS Section: 309.4 2010 ADAS Section:		
						309.4		
149	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9278367 , -106.5110 048]	The walkway contains abrupt vertical edges and/or variations over a 1/4 inch. 1/4 inch is the maximum vertical rise. Changes in level between 1/4 inch and 1/2 inch must be beveled at 1:2 or less. Changes in level greater than 1/2 inch must be by way of a ramp.	Accessible shelter 21 at Camping/RR3 - .75" change in elevation (CIL) due to upheaval of expansion joint board	Repair, bevel or ramp CIL along AR.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		<u><u>Y4 max</u> <u><u>Y4</u> <u>Y4</u> <u>Y4</u> <u>Y4</u> <u>Y4</u> <u>Y4</u> <u>Y4</u> <u>Y</u></u></u>

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
150	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9278345 , -106.5110 101]	Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with F245.2.	Accessible shelter 21 at Camping/RR3 - Lacks route to grill and garbage can due to route reducing less than 36" and picnic table chain on ground	Relocate or reposition picnic table and remove chain to provide 36" route to grill and garbage can.	2015 ABAAS Section: F245.2.1		
151	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.92785, -106.511]	The operable part is not accessible because it requires tight grasping, pinching or twisting of the wrist.	Accessible shelter 21 at Camping/RR3 -Garbage can has rock on top, operable part is not compliant	Remove the rock from the garbage can for access.	2015 ABAAS Section: 309.4 2012 TAS Section: 309.4 2010 ADAS Section: 309.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
152	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9283495 , -106.5105 115]	The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat (2% or 1:48 maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than 1:48 shall be permitted.	Site 23 - Slope of 2.3% in clear ground space (CGS) of grill	Correct or repair slope in CFS to max 2.08%. In the alternative, leave as is citing construction tolerance.	2015 ABAAS Section: 305.2 2012 TAS Section: 305.2 2010 ADAS Section: 305.2		48 min
153	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9283945 , -106.5105 826]	The cross slope shall not be steeper than 1:48. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage.	Consistent cross slopes within site 23 - 4.4% slope, 3.4%; on path to site 23 - 2.4%, 4.4%, 10.2%	Correct or repair ORAR cross slope to max 2.08% as a smart practice.	2015 ABAAS Section: 1016.7.2, 1016.7.2 EXCEPTION		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
154	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9284029 , -106.5105 961]	The clear width of outdoor recreation access routes shall be 36 inches (915 mm) minimum.	Site 23 - width reduced by plant overgrowth	Widen ORAR to min 36" clear width as a smart practice.	2015 ABAAS Section: 1016. 3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
155	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.928375, -106.51054 23]	Openings in the surface of outdoor recreation access routes shall not allow the passage of a sphere more than 1/2 inch (13 mm) in diameter. Advisory: Spaces between the boards in a boardwalk and drainage grates are examples of openings. Where possible, drainage grates should be located outside the minimum clear width of the outdoor recreation access route. Elongated openings should be placed so that the long dimension is perpendicular, or as close to perpendicular as possible, to the dominant direction of travel	Site 23 - 2.5" at entry, 1.5" at path	Correct or fill gaps along the ORAR to max .5" as a smart practice.	2015 ABAAS Section: 1016.6, Advisory 1016.6		
156	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9283386 , -106.5104 873]	Picnic tables shall provide at least one wheelchair space for each 24 linear feet (7320 mm) of usable table surface perimeter. Wheelchair spaces shall be 30 inches (760 mm) minimum by 48 inches (1220 mm) minimum. Wheelchair spaces shall be positioned for a forward approach to the table and provide knee and toe clearance complying with 306 under the	Site 23 - 1 of 2 picnic tables are of an accessible design	Replace non-accessible picnic table with one of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
157	Camping Area (Restroom 3 Area): Camping/RR 3 - Picnic Areas	[31.9283454 , -106.5105 061]	table Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with F245.2.	Site 23 - route around table reduced to 24" due to chain and pole	Relocate or reposition picnic tables to provide 36" clear width on all usable sides of picnic table and in shelter.	2015 ABAAS Section: F245.2.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
158	Camping Area (Restroom 3 Area): Camping/RR 3 - Trailheads	[31.92813, -106.5094]	There is no accessible route to the Aztec Caves Trail trailhead. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to the garbage at the Aztec Caves Trail trailhead	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the Aztec Caves Trail trailhead.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESSULE INTRACES
159	Camping Area (Restroom 3 Area): Camping/RR 3 - Trailheads	[31.928122, -106.50938 57]	The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat (2% or 1:48 maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than 1:48 shall be permitted.	6.7% slope in clear floor space (CFS) for Aztec Caves Trail trailhead info sign	Correct or repair slope in CGS to max 2.08%.	2015 ABAAS Section: 305.2 2012 TAS Section: 305.2 2010 ADAS Section: 305.2		48 min uiu OR
160	Camping Area (Restroom 3 Area): Camping/RR 3 - Trails	[31.9277056 , -106.5092 015]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Aztec Cave Trail - lacks accessible surface, large rocks and natural surface	Replace trail surface to be firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
161	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278507 , -106.5107 203]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks any signage, including ISA	Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and 60" to baseline of highest character.	2015 ABAAS Section: F216.2, 703.1, 703.2, 703.5, 703.6 2012 TAS Section: 216.2, 703.1, 703.2, 703.5, 703.6 2010 ADAS Section: 216.2, 703.1, 703.2, 703.5, 703.6		
162	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278644 , -106.5107 203]	The side grab bars are not in the correct location. Grab bars on the side wall must be installed so that the end closest to the rear wall is maximum 12" from the rear wall. The end furthest from the rear wall must be mounted minimum 54" from the rear wall.	Bar ends 52.75" from rear wall	Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far end, and 33" to 36" AFF.	2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1		
163	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278541 , -106.5107 216]	The rear grab bar is not 36" long or is not mounted in the correct location. The rear grab bar must be a minimum of 36" long and extend from the toilet centerline a minimum 12" towards the wall side and a minimum 24" towards the open side of the toilet. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the tank shall be 1-1/2 inches minimum.	Rear grab bar extends 13.5" towards wall	Remount rear grab bar to behind the toilet, 12" to the wall side of center and 24" to the open side and 33" to 36" AFF.	2015 ABAAS Section: 604.5.2 2012 TAS Section: 604.5.2 2010 ADAS Section: 604.5.2		Top of bar 33*-36*

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
164	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278553 , -106.5107 283]	The grab bar height and/or spacing fails. Grab bars must be mounted between 33" and 36" to the top of the gripping surface. There must be 1.5" of clearance between the grab bar and the wall. There must be a minimum of 1.5" of clearance below and minimum 12" above the grab bar to any dispenser or other obstruction.	Both bars 36.5" AFF	Remount grab bars in accessible stall to 33" to 36" above the finished floor (AFF). Pricing included in previous findings.	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		
165	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278553 , -106.5107 203]	The toilet paper is not installed within the compliant range in front of the toilet. Toilet paper dispensers shall be 7 inches minimum and 9 inches maximum in front of the water closet measured to the centerline of the dispenser. The outlet of the dispenser shall be 15 inches minimum and 48 inches maximum above the finish floor and shall not be located behind grab bars. Dispensers shall not be of a type that controls delivery or that does not allow continuous paper flow. There shall be a clearance of 1 1/2 inches minimum below the grab bar.	TP too far from front of toilet	Remount toilet paper dispenser 7" to 9" from front of toilet, 15" to 48" AFF and min 12" above or 1.5" below grab bar.	2015 ABAAS Section: 604.7 2012 TAS Section: 604.7 2010 ADAS Section: 604.7		7.0 7.0

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
166	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278574 , -106.5107 153]	Exterior doors are recommended to be maintained at 8.5 lbf as a smart practice. Force is to be measured at the operating hardware or 30 inches from the hinges, whichever is greater. The bottom 10 inches on the push side must be smooth and free of obstructions (hold open devices). Opening hardware must be mounted between 30 and 44 inches above the floor or ground.	RR3 Single user restroom door - hold open device on push side, 15# push	For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. For all doors along the public circulation route, remove door holder to provide a smooth surface on the push side of door from floor to 10" AFF.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
167	Camping Area (Restroom 3 Area): Camping/RR 3 - Single User Restroom	[31.9278586 , -106.5107 096]	The operable part is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	RR3 single user restroom - hooks on door at 61" above the finished floor (AFF)	Remount operable parts to be in reach range of 15" min to 48" max.	2015 ABAAS Section: 308.1 2012 TAS Section: 308.1 2010 ADAS Section: 308.1		10 max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
168	Group Camping Area (Restroom 4 Area): Group Camp/RR4 - Parking	[31.93011, -106.5126]	Element meets all standards and requirements	Shared campsite parking - meets scoping: 42 standard, 3 accessible	None	2010 ADAS Section: N/A		
169	Group Camping Area (Restroom 4 Area): Group Camp/RR4 - Parking	[31.9309093 , -106.5137 364]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 15 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Parking area at trailhead and group campsite accessible - lacks accessible parking spaces - 15 standard, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		Teach         Teach         Teach           1         0         0         0           1         0         0         0         0           1         0         0         0         0         0           1         0         <
170	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Exterior Accessible Route	[31.93105, - 106.512969 8]	The running slope of walking surfaces shall not be steeper than 1:20. The cross slope of walking surfaces shall not be steeper than 1:48.	8% cross slope at parking	Correct cross slopes to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
171	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Exterior Accessible Route	[31.9310193 , -106.5129 866]	The accessible route is constructed such that a park vehicle can obstruct the minimum 36 inch width. Parking spaces and access aisles shall be designed so that cars and vans, when parked, cannot obstruct the required clear width of adjacent accessible routes.	Standard parking space obstructs access to sidewalk to restrooms if car parked in it	Mount signage to prohibit cars from parking and obstructing accessible route.	2015 ABAAS Section: 502.7 2012 TAS Section: 502.7 2010 ADAS Section: 502.7		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
172	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Exterior Accessible Route	[31.931082, -106.51298 05]	The accessible route contains loose gravel and/or surfaces that do not provide for a stable, firm slip resistant surface.	Loose stone washout onto sidewalk	Establish protocols for regular and frequent inspection and maintenance of walkway surface.	2015 ABAAS Section: 302.1 2012 TAS Section:		Durgs is here harden if an entropy of the sense part of the sense
						302.1 2010 ADAS Section: 302.1		
173	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Exterior Accessible Route	[31.9311939 , -106.5130 464]	There is a gap spaced greater than a 1/2 inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.	2" gap at restrooms	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3		Arright Annuary prevention of the and and a second
						2010 ADAS Section: 302.3		
174	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Exterior Accessible Route	[31.93117, -106.5131]	Element meets all standards and requirements	Garbage can complies	None	2010 ADAS Section: N/A		
175	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Men's Restroom	[31.9312187 , -106.5130 464]	The door must have a smooth surface within 10 inches of the floor on the push side. Swinging door surfaces within 10 inches of the finish floor or ground measured vertically must have a smooth surface on the push side extending the full width of the door. Parts creating horizontal or vertical joints in these surfaces shall be within 1/16 inch of the same plane as the other. All gates, including ticket gates, shall meet all applicable specifications for doors.	Men's restroom door - door stop on push surface	Remove door hold open device to provide a smooth surface on the push side of door from floor to 10" AFF.	2015 ABAAS Section: 404.2.10 2012 TAS Section: 404.2.10 2010 ADAS Section: 404.2.10		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
176	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Men's Restroom	[31.9312176 , -106.5130 517]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks compliant signage - "men" painted on door	Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and 60" to baseline of highest character.	2015 ABAAS Section: F216.2, 703.1, 703.2, 703.5, 703.6 2012 TAS Section: 216.2, 703.1, 703.6 2010 ADAS Section: 216.2, 703.1, 703.2, 703.5, 703.6	MEN	
177	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Men's Restroom	[31.93132, -106.5131]	The side grab bars are not in the correct location. Grab bars on the side wall must be installed so that the end closest to the rear wall is maximum 12" from the rear wall. The end furthest from the rear wall must be mounted minimum 54" from the rear wall.	Side bar ends 52" from rear wall	Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far end, and 33" to 36" AFF.	2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1		
178	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Men's Restroom	[31.9312198 , -106.5130 531]	The rear grab bar is not 36" long or is not mounted in the correct location. The rear grab bar must be a minimum of 36" long and extend from the toilet centerline a minimum 12" towards the wall side and a minimum 24" towards the open side of the toilet. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the tank shall be 1-1/2 inches minimum.	Rear bar is 22.5" to open side	Remount rear grab bar to behind the toilet, 12" to the wall side of center and 24" to the open side and 33" to 36" AFF.	2015 ABAAS Section: 604.5.2 2012 TAS Section: 604.5.2 2010 ADAS Section: 604.5.2		Top of bar 333-36"

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
179	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Men's Restroom	[31.9312176 , -106.5130 437]	The grab bar height and/or spacing fails. Grab bars must be mounted between 33" and 36" to the top of the gripping surface. There must be 1.5" of clearance between the grab bar and the wall. There must be a minimum of 1.5" of clearance below and minimum 12" above the grab bar to any dispenser or other obstruction.	Side and rear bars at 36.5" above the finished floor (AFF)	Remount grab bars in accessible stall to 33" to 36" above the finished floor (AFF). Pricing included in previous findings.	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		
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180	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Women's Restroom	[31.931231, -106.51304 09]	The door must have a smooth surface within 10 inches of the floor on the push side. Swinging door surfaces within 10 inches of the finish floor or ground measured vertically must have a smooth surface on the push side extending the full width of the door. Parts creating horizontal or vertical joints in these surfaces shall be within 1/16 inch of the same plane as the other. All gates, including ticket gates, shall meet all applicable specifications for doors.	Women's restroom door - door stop on push surface	Remove door hold open device to provide a smooth surface on the push side of door from floor to 10" AFF.	2015 ABAAS Section: 404.2.10 2012 TAS Section: 404.2.10 2010 ADAS Section: 404.2.10		
181	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Women's Restroom	[31.9312352 , -106.5130 498]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks compliant signage - "women" painted on door	Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48" to baseline of lowest character and 60" to baseline of highest character.	2015 ABAAS Section: F216.2, 703.1, 703.2, 703.5, 703.6 2012 TAS Section: 216.2, 703.1, 703.2, 703.5, 703.6 2010 ADAS Section: 216.2, 703.1, 703.2, 703.5, 703.6	Womev	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
182	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Women's Restroom	[31.9312238 , -106.5130 444]	The toilet is not located within the range allowed from the side wall or partition. The centerline of the toilet must be 16 to 18 inches from the side wall.	Centerline of toilet 20" from wall	Remount toilets to 16" to 18" from the side wall to centerline.	2015 ABAAS Section: 604.2 2012 TAS Section: 604.2 2010 ADAS Section: 604.2		€ ↓16"-18"
183	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Women's Restroom	[31.931217, -106.51304 58]	The side grab bars are not in the correct location. Grab bars on the side wall must be installed so that the end closest to the rear wall is maximum 12" from the rear wall. The end furthest from the rear wall must be mounted minimum 54" from the rear wall.	Side bar ends 53" from rear wall	Remount side grab bar to max 12" from the rear wall at the close end and min 54" on the far end, and 33" to 36" AFF.	2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1		
184	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Women's Restroom	[31.9312261 , -106.5130 485]	The rear grab bar is not 36" long or is not mounted in the correct location. The rear grab bar must be a minimum of 36" long and extend from the toilet centerline a minimum 12" towards the wall side and a minimum 24" towards the open side of the toilet. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the tank shall be 1-1/2 inches minimum.	Rear grab bar is 20" towards open side	Remount rear grab bar to behind the toilet, 12" to the wall side of center and 24" to the open side and 33" to 36" AFF.	2015 ABAAS Section: 604.5.2 2012 TAS Section: 604.5.2 2010 ADAS Section: 604.5.2		Top of the second secon

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
185	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Women's Restroom	[31.9312204 , -106.5130 444]	The grab bar height and/or spacing fails. Grab bars must be mounted between 33" and 36" to the top of the gripping surface. There must be 1.5" of clearance between the grab bar and the wall. There must be a minimum of 1.5" of clearance below and minimum 12" above the grab bar to any dispenser or other obstruction.	Side bar at 36.5" above the finished floor (AFF), rear bar at 37.5" (AFF)	Remount grab bars in accessible stall to 33" to 36" above the finished floor (AFF). Pricing included in previous findings.	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		
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186	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Trailheads	[31.9307174 , -106.5138 148]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Schaeffer Trail: Upper Sunset Trail trailhead sign lacks route (AR) and clear ground space (CGS)	Create AR with crushed and compacted stone or similar outdoor material to trailhead and one of each type of amenity.	2015 ABAAS Section: F244.5.1		
187	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Trailheads	[31.9313599 , -106.5125 248]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Schaefer Shuffle Trail trailhead sign lacks route (AR) and clear ground space (CGS)	Create AR with crushed and compacted stone or similar outdoor material to trailhead and one of each type of amenity.	2015 ABAAS Section: F244.5.1		
188	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Trails	[31.9306938 , -106.5144 946]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Upper Sunset Trail very rough with large rocks	Replace surface of trail with one that is firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		
189	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Trails	[31.9310028 , -106.5144 791]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Lower Sunset Trail has steps, very narrow, natural surface	Replace trail surface to be firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
190	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Trails	[31.931285, -106.51287 88]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Schaeffer Shuffle Trail has rough and loose stone surface	Replace trail surface with one that is firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		
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191	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Sample Group Campsite	[31.9309806 , -106.5143 195]	Camping facilities shall provide camping units with mobility features complying with F244.2 in accordance with Table F244.2. Where a camping facility provides different types of camping units, Table F244.2 shall apply to each type of camping unit provided. Total Number of Camping Units Provided in Camping Facility Minimum Number of Camping Units with Mobility Features Required 1 1 2 to 25 2 26 to 50 3 51 to 75 4 76 to 100 5 101 to 150 7 151 to 200 8 201 and over 8, plus 2 percent of the number over 200	0 of 2 group campsites accessible	Create the required number of accessible camp sites per table F244.2 as a smart practice.	2015 ABAAS Section: F244.2		
192	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Sample Group Campsite	[31.93091, -106.5144]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Large Shelter, Site #39 - very rough, steep surface with large rocks and large tread obstacles	Create AR with crushed and compacted stone or similar outdoor material to shelter and one of each type of amenity as a smart practice.	2015 ABAAS Section: F244.5.1		
193	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Sample Group Campsite	[31.9310045 , -106.5143 671]	Fire building surfaces shall be 9 inches (230 mm) minimum above the ground.	Group picnic shelter - fire surface at ground level	Correct fire building surface to be 9" min above the ground as a smart practice. In the alternative, replace fire ring with a compliant accessible fire ring.	2015 ABAAS Section: 1011.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
194	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Sample Group Campsite	[31.9309658 , -106.5143 262]	Picnic tables shall provide at least one wheelchair space for each 24 linear feet (7320 mm) of usable table surface perimeter. Wheelchair spaces shall be 30 inches (760 mm) minimum by 48 inches (1220 mm) minimum. Wheelchair spaces shall be positioned for a forward approach to the table and provide knee and toe clearance complying with 306 under the table.	Group picnic shelter - 6 of 6 picnic tables are not of an accessible design	Replace two picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2	
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195	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Scenic Overlook	[31.9310421 , -106.5146 127]	The surface of outdoor recreation access routes, passing spaces, and resting intervals shall be firm and stable.	Path leading up to scenic overlook made of very large, loose, and rough stone	Repair surface or ORAR to be firm and stable as a smart practice.	2015 ABAAS Section: 1016. 2	
196	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9301089 , -106.5126 195]	The surface of the outdoor recreation access route, passing spaces, and/or resting intervals are not firm and stable. The surface of outdoor recreation access route, passing spaces, and resting intervals shall be firm and stable, having a width of 36", max gaps of .5" and tread obstacles of .5" or less.	13" gap of unpaved surface between ORAR and parking	Correct surface of ORAR to be firm and stable, a min 36" wide and having gaps and changes in level of max .5"	2015 ABAAS Section: 1016. 2	
197	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9300963 , -106.5126 068]	The cross slope shall not be steeper than 1:48. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage.	3% cross slope on walkway	Correct or repair ORAR cross slope to max 2.08% as a smart practice.	2015 ABAAS Section: 1016.7.2, 1016.7.2 EXCEPTION	
198	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.930048, -106.51258 87]	Picnic tables are required to have clear ground space 36 inches (915 mm) on all usable sides of the table measured from the back edge of the benches.	Table lacks 36" clear ground space around all sides	Provide required 36" clear ground space around all usable portions of the table as a smart practice.	2015 ABAAS Section: 1011.2.1	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
199	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9300685 , -106.5126 256]	Clear ground space 48 inches (1220 mm) by 48 inches (1220 mm) should be provided on all usable sides of the fire ring, grill, fireplace, and woodstove. Center the space on each usable side of the grill, fireplace, and woodstove.	Fire ring lacks route and clear ground space (CGS)	Provide required 48" clear ground space centered along usable side of fire ring, grill, fireplace, or woodstove as a smart practice.	2015 ABAAS Section: 1011.2		
200	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9300696 , -106.5126 236]	Fire building surfaces shall be 9 inches (230 mm) minimum above the ground.	Fire building surface low	Correct fire building surface to be 9" min above the ground as a smart practice. In the alternative, replace fire ring with a compliant accessible fire ring.	2015 ABAAS Section: 1011.5.1		
201	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.93011, -106.5127]	Element meets all standards and requirements	campsite scoping complies, 2 listed accessible, 3rd has accessible parking stall, 14 total	None	2010 ADAS Section: N/A		
202	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9300491 , -106.5125 894]	A minimum of one of each type of outdoor constructed feature does not have mobility features. Where provided, at least one of each type of outdoor constructed features with mobility features must be provided.	Garbage can lacks route (ORAR)	Relocate garbage can to be along AR.	2015 ABAAS Section: F244.2.3.1, F245.2.5.1		
203	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9301487 , -106.5126 189]	The surface of parking spaces and pull-up spaces shall be firm and stable. The slope of the surface of parking spaces and pull-up spaces shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted when necessary for drainage.	7.9% slope in parking space	Correct surface of parking spaces to be firm and stable with slopes max of 2.08% as a smart practice.	2015 ABAAS Section: 1012.4, 1012.5, 1012.5 EXCEPTION		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
204	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 31	[31.9300383 -106.51264 5]	A clear floor space at the tent pad and/or tent platform is not provided. Clear ground space shall be provided on all usable sides of tent pads and tent platforms. The clear ground space shall be 48 inches wide minimum. The surface of the clear ground space shall be firm and stable. The surface shall allow use of tent stakes and other tent securement devices. The slope of the surface of tent pads, tent platforms, and clear ground spaces shall not be steeper than 1:48 in any direction. Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted where necessary for drainage.	Tent pad surface is very loose, large stones	Replace existing surface of tent platform with an accessible surface such as EWF, boardwalk, crushed stone, or asphalt with compliant slopes and CILs.	2015 ABAAS Section: 1013.2		
205	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 40	[31.9304732 , -106.5139 262]	The cross slope shall not be steeper than 1:48. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage.	3.2% cross slope on walkway	Correct or repair ORAR cross slope to max 2.08% as a smart practice.	2015 ABAAS Section: 1016.7.2, 1016.7.2 EXCEPTION		
206	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 40	[31.9305819 -106.51396 5]	Picnic tables shall provide at least one wheelchair space for each 24 linear feet (7320 mm) of usable table surface perimeter. Wheelchair spaces shall be 30 inches (760 mm) minimum by 48 inches (1220 mm) minimum. Wheelchair spaces shall be positioned for a forward approach to the table and provide knee and toe clearance complying with 306 under the	2 of 2 picnic tables are not of an accessible design	Replace both picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
207	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 40	[31.9305802 , -106.5139 563]	table Picnic tables are required to have clear ground space 36 inches (915 mm) on all usable sides of the table measured from the back edge of the benches.	Lacks clear ground space (CGS) around tables	Reposition picnic tables to provide required 36" clear ground space around all usable portions of the table as a smart practice.	2015 ABAAS Section: 1011.2.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
208	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 40	[31.9305773 , -106.51396 3]	A minimum of one of each type of outdoor constructed feature does not have mobility features. Where provided, at least one of each type of outdoor constructed features with mobility features must be provided.	Lacks route (ORAR) to garbage can	Relocate garbage can to be along AR.	2015 ABAAS Section: F244.2.3.1, F245.2.5.1		
209	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 40	[31.9304498 , -106.5138 678]	The surface of parking spaces and pull-up spaces shall be firm and stable. The slope of the surface of parking spaces and pull-up spaces shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted when necessary for drainage.	4.7% in parking space	Correct surface of parking spaces to be firm and stable with slopes max of 2.08% as a smart practice.	2015 ABAAS Section: 1012.4, 1012.5, 1012.5 EXCEPTION		
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210	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 44	[31.9296573 , -106.5137 785]	The cross slope shall not be steeper than 1:48. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage.	Cross slope of 5.2% on walkway	Correct or repair ORAR cross slope to max 2.08% as a smart practice.	2015 ABAAS Section: 1016.7.2, 1016.7.2 EXCEPTION		
211	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 44	[31.9296431 , -106.5137 457]	Picnic tables are required to have clear ground space 36 inches (915 mm) on all usable sides of the table measured from the back edge of the benches.	36" clear ground space (CGS) reduces at corners due to columns - 36" clear provided on all 4 sides minus the 2 corners	Reposition picnic table to provide required 36" clear ground space around all usable portions of the table as a smart practice.	2015 ABAAS Section: 1011.2.1		
212	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 44	[31.9296761 -106.51375 1]	Clear ground space 48 inches (1220 mm) by 48 inches (1220 mm) should be provided on all usable sides of the fire ring, grill, fireplace, and woodstove. Center the space on each usable side of the grill, fireplace, and woodstove.	Lacks clear ground space (CGS) on all sides of fire ring	Provide required 48" clear ground space centered along usable side of fire ring, grill, fireplace, or woodstove as a smart practice.	2015 ABAAS Section: 1011.2		
213	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 44	[31.9296738 , -106.5137 504]	Fire building surfaces shall be 9 inches (230 mm) minimum above the ground.	Fire building surface is low	Correct fire building surface to be 9" min above the ground as a smart practice. In the alternative, replace fire ring with a compliant accessible fire ring.	2015 ABAAS Section: 1011.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
214	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 44	[31.9297341 , -106.5137 705]	The surface of parking spaces and pull-up spaces shall be firm and stable. The slope of the surface of parking spaces and pull-up spaces shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted when necessary for drainage.		Correct surface of parking spaces to be firm and stable with slopes max of 2.08% as a smart practice.	2015 ABAAS Section: 1012.4, 1012.5, 1012.5 EXCEPTION		
215	Group Camping Area (Restroom 4 Area): Group Camp/RR 4 - Primitive Site 44	[31.9296522 , -106.5138]	A clear floor space at the tent pad and/or tent platform is not provided. Clear ground space shall be provided on all usable sides of tent pads and tent platforms. The clear ground space shall be 48 inches wide minimum. The surface of the clear ground space shall be firm and stable. The surface shall allow use of tent stakes and other tent securement devices. The slope of the surface of tent pads, tent platforms, and clear ground spaces shall not be steeper than 1:48 in any direction. Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted where necessary for drainage.	Tent surface is larger loose stones	Replace existing surface of tent platform with an accessible surface such as EWF, boardwalk, crushed stone, or asphalt with compliant slopes and CILs.	2015 ABAAS Section: 1013.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
216	Nature Walk Trail Area: Nature Walk - Parking	[31.92159, -106.5128]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 10 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 1 accessible stalls with a minimum of 1 being designed as van accessible.	Lacks accessible parking spaces - 10 standard, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		United Filter         The Control of Filter           10.0         1
217	Nature Walk Trail Area: Nature Walk - Trailhead	[31.9216619 , -106.5130 724]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Lacks route to trailhead and 1 of 2 garbage cans	Create AR with crushed and compacted stone or similar outdoor material to camp sites and one of each type of amenity.	2015 ABAAS Section: F244.5.1		
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218	Nature Walk Trail Area: Nature Walk - Trail	[31.921631, -106.51307 51]	The surface of trails, passing spaces, and resting intervals shall be firm and stable	Nature Walk Trail - surface not accessible, natural and rough stone surface	Replace trail surface with one that is firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
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219	Nature Walk Trail Area: Nature Walk - Bird Blind	[31.9216801 , -106.5136 934]	There is no accessible route to the bird blind. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to bird blind due due to natural and rough stone surface	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the bird blind.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		CRESSILE DITADACE
220	Nature Walk Trail Area: Nature Walk - Bird Blind	[31.9216744 , -106.5137 007]	Minimum maneuvering clearances at doors and gates shall comply with 404.2.4. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance. Door openings shall provide a clear width of 32 inches (815 mm) minimum. Clear openings of doorways with swinging doors shall be measured between the face of the door and the stop, with the door open 90 degrees. Openings more than 24 inches (610 mm) deep shall provide a clear opening of 36 inches (915 mm) minimum. There shall be no projections into the required clear opening width lower than 34 inches (865 mm) above the finish floor or ground. Projections into the clear opening width between 34 inches (865 mm) and 80 inches (2030 mm) above the finish floor or ground shall not exceed 4 inches (100 mm). The threshold has a vertical change greater than 1/4 inch high.	Bird Blind lacks accessible entry - 71" high entry, 28" width, 4" CIL, non-compliant surface	For all entries along the public circulation route, replace surface at entry with one that is firm, stable and slip resistant. For all entries along the public circulation route, widen opening to 80" overhead clearance and 32" clear width. For all entries along the public circulation route, repair, bevel, or ramp CILs at entries to max .25".	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
221	Nature Walk Trail Area: Nature Walk - Bird Blind	[31.9216713 , -106.5136 994]	The element is not accessible because there is not adequate clear floor space for an approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Lacks clear floor space (CFS) within bird blind	Provide 30" by 48" clear ground space (CGS) within bird blind at viewing ports if feasible.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3		48 min
						2010 ADAS Section: 305.3		
222	Nature Walk Trail Area: Nature Walk - Bird Blind	[31.9216614 , -106.5137 329]	There is no accessible route to the bird blind signage. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and	Lacks route and clear ground space (CGS) for bird blind signage	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the bird blind signage. Pricing included in previous route finding to bird	2015 ABAAS Section: F206.2.2		ACCESSIBLE ENTRANCES
			accessible spaces that are on the same site.		blind.	2012 TAS Section: 206.2.2		A starting of the start of the
						2010 ADAS Section: 206.2.2		
				[	[		L	
223	Nature Walk Trail Area: Nature Walk - Picnic Areas	[31.921586, -106.51367 85]	The surface of the route to and into the picnic area or shelter must be firm and stable.	Route and shelter surface are natural with large stones and plant overgrowth	Replace or correct surface to be firm and stable.	2015 ABAAS Section: 1016.1, 1016.1 EXCEPTION S 1, 1016.1 EXCEPTION S 2, 1016.1 EXCEPTION S 3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
224	Nature Walk Trail Area: Nature Walk - Picnic Areas	[31.9215894 -106.51369 2]	Picnic tables shall provide at least one wheelchair space for each 24 linear feet (7320 mm) of usable table surface perimeter. Wheelchair spaces shall be 30 inches (760 mm) minimum by 48 inches (1220 mm) minimum. Wheelchair spaces shall be positioned for a forward approach to the table and provide knee and toe clearance complying with 306 under the table	2 of 2 picnic tables lack wheelchair space and are not of an accessible design	Replace both picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
225	Nature Walk Trail Area: Nature Walk - Picnic Areas	[31.9215815 , -106.5136 839]	Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with F245.2.	Lacks route to grill and garbage can due to non-compliant surface	Create an ORAR to shelter or picnic area and provide accessible features as a smart practice. Pricing provided in previous shelter surface finding.	2015 ABAAS Section: F245.2.1		
226	Nature Walk Trail Area: Nature Walk - Picnic Areas	[31.9216281 , -106.5136 752]	The operable part is not accessible because it requires tight grasping, pinching or twisting of the wrist.	Garbage can has rock as operable part to hold lid down	Remove rock for access to garbage can.	2015 ABAAS Section: 309.4 2012 TAS Section: 309.4 2010 ADAS Section: 309.4		
227	Nature Walk Trail Area: Nature Walk - Picnic Areas	[31.9215928 , -106.5136 785]	Picnic facilities shall provide outdoor recreation access routes complying with 1016 in accordance with F245.4 and 245.4 of IAC	Lacks route to picnic shelter	Create ORAR with crushed and compacted stone or similar outdoor material from parking or sidewalk to shelter or picnic area. Pricing included in route to bird blind finding.	2015 ABAAS Section: F245.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
228	Nature Walk Trail Area: Nature Walk - Picnic Areas	, -106.5128	There is no accessible route to the garbage can. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Lacks route to garbage can at Nature Walk Trail parking	Relocate garbage cans to be along AR.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACESSELE ENTENDES

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
229	RV Area: RV Area - Sample Campsite RV3	[31.9264397 , -106.5125 791]	Picnic tables shall provide at least one wheelchair space for each 24 linear feet (7320 mm) of usable table surface perimeter. Wheelchair spaces shall be 30 inches (760 mm) minimum by 48 inches (1220 mm) minimum. Wheelchair spaces shall be positioned for a forward approach to the table and provide knee and toe clearance complying with 306 under the table	Lacks picnic table of an accessible design	Replace picnic table with one of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
230	RV Area: RV Area - Sample Campsite RV3	[31.9264425 , -106.5125 771]	Picnic tables are required to have clear ground space 36 inches (915 mm) on all usable sides of the table measured from the back edge of the benches.	Natural surface around picnic table fails - did not measure slope	Provide required 36" clear ground space around all usable portions of the table as a smart practice.	2015 ABAAS Section: 1011.2.1		
231	RV Area: RV Area - Sample Campsite RV3	[31.9264311 , -106.5125 899]	Clear ground space 48 inches (1220 mm) by 48 inches (1220 mm) should be provided on all usable sides of the fire ring, grill, fireplace, and woodstove. Center the space on each usable side of the grill, fireplace, and woodstove.	Natural surface around fire ring - did not measure slope, lacks 48" CGS due to plant overgrowth	Provide required 48" clear ground space centered along usable side of fire ring, grill, fireplace, or woodstove as a smart practice.	2015 ABAAS Section: 1011.2		
232	RV Area: RV Area - Sample Campsite RV3	[31.9264277 , -106.5125 892]	Fire building surfaces shall be 9 inches (230 mm) minimum above the ground.	Fire building surface is below surrounding grade	Correct fire building surface to be 9" min above the ground as a smart practice. In the alternative, replace fire ring with a compliant accessible fire ring.	2015 ABAAS Section: 1011.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
233	RV Area: RV Area - Sample Campsite RV3	[31.9265, -106.5125]	Camping facilities shall provide camping units with mobility features complying with F244.2 in accordance with Table F244.2. Where a camping facility provides different types of camping units, Table F244.2 shall apply to each type of camping unit provided. Total Number of Camping Units Provided in Camping Facility Minimum Number of Camping Units with Mobility Features Required 1 1 2 to 25 2 26 to 50 3 51 to 75 4 76 to 100 5 101 to 150 7 151 to 200 8 201 and over 8, plus 2 percent of the number over 200	5 RV campsite, 0 accessible	Create the required number of accessible camp sites per table F244.2 as a smart practice.	2015 ABAAS Section: F244.2		
234	RV Area: RV Area - Sample Campsite RV3	[31.9264812 , -106.5125 241]	Parking spaces and pull-up spaces for recreational vehicles shall be 20 feet (6100 mm) wide minimum. EXCEPTION: Where two adjacent parking spaces are provided for recreational vehicles, one parking space shall be permitted to be 16 feet (4880 mm) wide minimum.	RV parking space - 173" wide	Correct RV parking space to be 20' wide minimum; or 16' for two adjacent spaces as a smart practice.	2015 ABAAS Section: 1012.2, 1012.2 EXCEPTION		
235	RV Area: RV Area - Sample Campsite RV3	[31.9264784 , -106.5125 268]	The surface of parking spaces and pull-up spaces shall be firm and stable. The slope of the surface of parking spaces and pull-up spaces shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted when necessary for drainage.	6.7% slope in middle of parking space	Correct surface of parking spaces to be firm and stable with slopes max of 2.08% or 5% for surfaces other than concrete, asphalt or boards as a smart practice.	2015 ABAAS Section: 1012.4, 1012.5, 1012.5 EXCEPTION		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
236	RV Area: RV Area - Sample Campsite RV3	[31.9264402 -106.51260 4]	The operable part is positioned too high for either a side or front approach. Where a clear floor or ground space allows a parallel approach to an element and the side reach is unobstructed, the high side reach shall be 48 inches maximum and the low side reach shall be 15 inches minimum above the finish floor or ground. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Camp hook at Sample RV site #3 at 70.5" above ground level (AGL)	Remount operable parts to be in reach range of 15" min to 48" max.	2015 ABAAS Section: 308.1 2012 TAS Section: 308.1 2010 ADAS Section: 308.1		ver set of the set of
237	RV Area: RV Area - Sample Campsite RV3	[31.9261598 , -106.5123 349]		RV Camping overflow parking - 13 standard, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		Name         All and the second s

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
238	Tin Mine Trail : Chuck Heinrich Park Trailhead	[31.9324536 , -106.4492 028]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Lacks ORAR and CFS at self-pay station	Create AR with crushed and compacted stone or similar outdoor material to trailhead and one of each type of amenity.	2015 ABAAS Section: F244.5.1		
239	Tin Mine Trail : Trail Surface	[31.9325268 , -106.4494 584]	There are openings in the surface of the trails, passing spaces, and resting intervals that allow the passage of a sphere more than 1/2 inch in diameter. Openings in the surface of trails, passing spaces, and resting intervals shall not allow the passage of a sphere more than 1/2 inch (13 mm) in diameter.	2" opening on paved portion of trail near trailhead	Correct for fill gaps to max .5" as a smart practice.	2015 ABAAS Section: 1017.6		
240	Tin Mine Trail : Trail Surface	[31.93253, -106.4495]	There are openings in the surface of the trails, passing spaces, and resting intervals that allow the passage of a sphere more than 1/2 inch in diameter. Openings in the surface of trails, passing spaces, and resting intervals shall not allow the passage of a sphere more than 1/2 inch (13 mm) in diameter.	1" opening near trailhead	Correct for fill gaps to max .5" as a smart practice.	2015 ABAAS Section: 1017.6		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figur	re
241	Tin Mine Trail : Trail Surface	[31.93253, -106.4495]	There are openings in the surface of the trails, passing spaces, and resting intervals that allow the passage of a sphere more than 1/2 inch in diameter. Openings in the surface of trails, passing spaces, and resting intervals shall not allow the passage of a sphere more than 1/2 inch (13 mm) in diameter.	1.25" opening near trailhead	Correct for fill gaps to max .5" as a smart practice.	2015 ABAAS Section: 1017.6		
242	Tin Mine Trail : Trail Surface	[31.9325774 , -106.4499 536]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Loose gravel at transition from paved trail to gravel/natural trail surfaces	Establish protocols for regular and frequent inspection and maintenance of accessible trail surface as a smart practice.	2015 ABAAS Section: 1017.2		
243	Tin Mine Trail : Trail Surface	[31.9324539 -106.44919 2]	Openings in the surface of outdoor recreation access routes shall not allow the passage of a sphere more than 1/2 inch (13 mm) in diameter. Advisory: Spaces between the boards in a boardwalk and drainage grates are examples of openings. Where possible, drainage grates should be located outside the minimum clear width of the outdoor recreation access route. Elongated openings should be placed so that the long dimension is perpendicular, or as close to perpendicular as possible, to the dominant direction of travel	1.5" gap at trail entry by parking	Correct or fill gaps along the ORAR to max .5" as a smart practice.	2015 ABAAS Section: 1016.6, Advisory 1016.6		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
244	Tin Mine Trail : Trail Surface	[31.9324009 , -106.4501 967]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Trail surface becomes loose crushed granite after paved ORAR	Establish protocols for regular and frequent inspection and maintenance of accessible trail surface as a smart practice.	2015 ABAAS Section: 1017.2		
245	Tin Mine Trail : Trail Surface	[31.9324576 , -106.4492 016]	The cross slope shall not be steeper than 1:48. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage.	3.1% cross at trailhead entry	Correct or repair pathway cross slope to max 2.08% as a smart practice.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
246	Ron Coleman Trail: McKellingon Canyon Trailhead	[31.8436587 , -106.4915 053]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Gravel surface at trailhead amenities, lacks route (ORAR) to enchantment, pay station, map, garbage can	Create AR with crushed and compacted stone or similar outdoor material to trailhead and one of each type of amenity.	2015 ABAAS Section: F244.5.1		
247	Ron Coleman Trail: McKellingon Canyon Trailhead	345]	There are no or not enough accessible parking stalls. Each lot where parking is provided for the public as clients, guests or employees, shall provide accessible parking and shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. There are a total of 25 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 2 accessible stalls with a minimum of 1 being designed as van accessible.	Lacks marked stalls at trailhead in McKellingon Canyon Park - approximately 25 spaces, 0 accessible	Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping based on the total number of stalls.	2015 ABAAS Section: F208.2 2012 TAS Section: 208.2 2010 ADAS Section: 208.2		Vertex of states pairs         Pairs being states           S & S         -
248	Ron Coleman Trail: Trail Surface	[31.8436877 , -106.4915 891]	The surface of trails, passing spaces, and resting intervals shall be firm and stable	Ron Coleman Trail - gravel trail surface	Replace surface of trail with one that is firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
249	Tom Mays Trail: Tom Mays unit Park Entrance Trailhead	[31.908195, -106.52561 88]	An accessible access route is not provided between elements, spaces and the facilities provided within the accessible camping unit. At least one outdoor recreation access route shall connect accessible elements, spaces and facilities provided within camping units with mobility features.	Lacks route (ORAR) to trail sign at park entry	Create AR with crushed and compacted stone or similar outdoor material to trailhead and one of each type of amenity.	2015 ABAAS Section: F244.5.1		
250	Tom Mays Trail: Cottonwood Road	[31.9298813 , -106.5129 007]	The surface of trails, passing spaces, and resting intervals shall be firm and stable.	Very narrow, natural surface trail	Replace trail surface with one that is firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		