Access Audit Site Report



Group

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Lyndon B Johnson State Park and Historic Site 199 Park Road 52 Stonewall, TX 78671

> Inspection Date: 09/27/2022 Inspectors: Tanya Scheibe

over Letter
NDON B JOHNSON STATE PARK PROGRAM REPORT 202301
ndings
Visitor Center Complex
Employee Areas
Resource Education Center
Group Dining Hall
Aquatic Complex
Sauer-Beckmann Living History Farm
Park Elements
Trails





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 Lyndon B Johnson State Park and Historic Site located at 199 Park Road 52, Stonewall, TX 78671. The facility was inspected on 09/27/2022.

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 LYNDON B. JOHNSON STATE PARK AND HISTORIC SITE 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 Lyndon B. Johnson State Park and Historic Site;
- Prepare a site report that describes deficits at Lyndon B. Johnson State Park and Historic Site, and suggests solutions to those deficits;
- Provide guidance regarding the programs or opportunities Texans can enjoy at Lyndon B. Johnson State Park and Historic Site;
- Conduct community engagement events to determine the access preferences and priorities of Texans who visit Lyndon B. Johnson State Park and Historic Site;
- Provide a Lyndon B. Johnson State Park and Historic Site 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 about accessibility of Lyndon B. Johnson State Park and Historic Site;
- Provide a method of tracking barrier removal at Lyndon B. Johnson State Park and Historic Site; and
- Report to TPWD leadership and stakeholders.

THIS REPORT

This report addresses program and policy advice, and the WTG observations of deficits at Lyndon B. Johnson State Park and Historic Site. Other deliverables are provided separately.

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 Lyndon B. Johnson State Park and Historic Site. 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 Lyndon B. Johnson State Park and Historic Site. 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 gentler, or a route wider, is always a smart practice with universal design benefits.

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

- **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 Lyndon B. Johnson State Park and Historic Site where the only Park trail is not 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.

What is Inclusion?

The title II regulation requires Lyndon B. Johnson State Park and Historic Site 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 Lyndon B. Johnson State Park and Historic Site 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 21st person to register, the neutral concept of "capacity" applies and that camper has no place to camp. If that camper is the 20th 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 Lyndon B. Johnson State Park and Historic Site.

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 Lyndon B. Johnson State Park and Historic Site, 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.

How Can Programs in General Be Made Accessible?

The title II regulation at section 35.150(b) lists a number of ways to make Lyndon B. Johnson State Park and Historic Site 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;

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- Providing adaptive equipment;
- Providing auxiliary aids and services such as a sign language interpreter;
- 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.

Lyndon B. Johnson State Park and Historic Site staff should be aware of, and ready to, provide such modifications.

Are the Lyndon B. Johnson State Park and Historic Site Programs Accessible and Inclusive?

In our review of the opportunities available at Lyndon B. Johnson State Park and Historic Site, we saw:

- Two playgrounds;
- One swimming area at the Aquatic Complex;
- No reservable campsites, but four camp host sites;
- One trail;
- 20 picnic areas;
- One ballfield; and
- Two tennis courts.

Of these, the accessibility status and our recommendation is:

- Make one of the playgrounds accessible and leave the other playground as is and inaccessible until later altered for another purpose;
- Maintain the accessibility of the swimming area at the Aquatic Complex and implement all site report retrofits;
- If the park hosts are volunteers and not TPWD employees, make at least two of the campsites accessible;



- Make the one trail accessible, or in the alternative, develop an accessible trail;
- Make four of the 20 picnic areas accessible;
- Maintain the accessibility of the two tennis courts and implement all site report retrofits; and
- Make the ballfield accessible.

Camping Clarification

A number of campsites of each type provided within the State Parks (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-tobe-adopted State of Texas standard.

We have sorted campsites at the State Parks into several types: tent only, RV only, hybrid (usable by tent or RV), and shelters. TPWD or Lyndon B. Johnson State Park and Historic Site 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 Lyndon B. Johnson State Park and Historic Site 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/LYNDON B JOHNSON STATE PARK PROGRAM REPORT 202301

Finding Area Description Lat/Long Finding As Built Recommendation Citation Photos Figure Number [30.2375457 Visitor Center Visitor Center parking 1 Element meets all standards and None 2010 ADAS Complex: Visitor requirements meets scoping Section: N/A Center - Parking -98.626812 requirements - 300 9] standard, 9 accessible 2 Visitor Center [30.2375365 2015 ABAAS The cross slopes (narrow dimension) and/or From left to right/east Repair or correct slope of parking space Complex: Visitor running slopes (long dimension) of the to west when facing and access aisle to max 2.08% in any Section: Center - Parking -98.626847 south: Access aisle 502.4 access aisle exceeds 2%. The running direction. 8] slope and the cross slope in an accessible (AA) 2 - 2.3%, AA 3 parking stall and the access aisle must not 2.8%, AA 4 - 2.3%, 2012 TAS ô. 6 exceed 2%. AA 5 - 2.5% Section: 502.4 2010 ADAS Section: 502.4

Finding Area Description Lat/Long Finding As Built Citation Photos Recommendation Figure Number 3 Visitor Center [30.237504, The parking sign is mounted too low. 9 of 9 parking signs Raise existing accessible parking related 2015 ABAAS 0 Complex: Visitor -98.626873 Parking space identification signs shall have "Violators signs so lowest end of bottom sign is min Section: Center - Parking 3] include the International Symbol of Subject To Fine And 60" above ground level (AGL) measured 502.6 Accessibility complying with. Signs Towing" signs lower from the surface of the stall. identifying van parking spaces shall contain than 60", but 9 of 9 2012 TAS the designation "van accessible." Signs R7-8 signs and 1 of 2 Section: shall be 60 inches minimum above the finish "Van Accessible" 502.6 floor or ground surface measured to the signs comply 2010 ADAS bottom of the sign. 60 inches min. Section: 502.6 4 Visitor Center [30.2374884 The running slope of walking surfaces shall 2.3% along parking, Correct running slopes to max 5% and 2012 TAS Complex: Visitor not be steeper than 1:20. The cross slope of 2.9% near garbage cross to max 2.08%. Section: . Center - Exterior -98.626603 walking surfaces shall not be steeper than can, 2.3% at restroom 403.3 Accessible Route 8] 1:48. building 2010 ADAS Section: 403.3

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
5	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.23761, -98.626664 1]	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.	Some text on map sign starts below 40"	Remount signage to min 40" AFF.	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		
6	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2378976 -98.626638 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.	2.3% along parking, 2.9% near garbage can	Correct running slopes to max 5% and cross to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
7	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.237499, -98.626972 3]	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.	2.8% along parking stalls	Correct running slopes to max 5% and cross 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
8	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2375063 ,-98.626946 4]	The tree branches extend down too close to the route of travel. Any obstruction that overhangs a route of travel must be a minimum of 80 inches above the walking surface as measured from the bottom of the obstruction.	Tree branches dip below 80" along parking stalls	Maintain overhead clearance of min. 80".	2015 ABAAS Section: 307.3 2012 TAS Section: 307.3 2010 ADAS Section: 307.3		Any Projection
9	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2375248 -98.626494 3]	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.	5" gap at damaged paver, 5" gap at joint	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	vector	America double of train representations of the second seco

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
10	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2375474 -98.626436 6]	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.	Sunken paver where path turns, 3" gap at crack, 5.5" gap at damaged paver, 5" gap at sunken paver, 5" gap at joint by Visitor Center entry	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	
11	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.237623, -98.626627 6], [30.2380922 , -98.626642 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.	3" gap in stone paver, surface of pavers varied, crack and 5 pavers sunken along parking, 4 gaps closer to park map	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	Image: state of the state

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
12	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.237619, -98.626101 7]	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.	Surface of pavers varied creating changes in level and gaps, 4.5" gap towards exhibit hall, 2" at exhibit hall	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		And a final data of the first o
13	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.237672, -98.625795 8]	Element meets all standards and requirements	4 of 4 benches at exhibit hall cabins comply	None	2010 ADAS Section: N/A		
14	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2375487 -98.626632]	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.	Sunken pavers near parking entry, 3" gap at crack	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		Asmart disclore ut have

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
15	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.23738, -98.62601]	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.	5" gap at damaged pavers near drop off loop, 9" at sunken paver	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		Amount disclore of fundance of the set of th
16	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2374087 , -98.625940 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.	3.7% cross slope towards amphitheater	Correct running slopes to max 5% and cross to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
17	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2373093 -98.626055 8]	The cross slope (narrow dimension) of the access aisle serving the pull-up space exceeds 2%. Vehicle pull-up spaces and access aisles serving them shall comply with 302. Access aisles shall be at the same level as the vehicle pull-up space they serve. Changes in level are not permitted. EXCEPTION: Slopes not steeper than 1:48 shall be permitted.	11.1% slope at area with faded striping adjacent to curb ramp at back of Visitor Center	Correct running slopes to max 5% and cross to max 2.08%.	2015 ABAAS Section: 503.4 2010 ADAS Section: 503.4, 503.4 Exception		
18	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2373231 , -98.626008 7]	The curb ramp slope exceeds the maximum running slope (direction of travel) allowable of 8.33%. Curb ramps should have the least possible slope but in no case more than 8.3% (1:12).	12.7% running slope on curb ramp at passenger drop off loop	Correct curb ramp slope to max 8.33%.	2015 ABAAS Section: 406.1 2012 TAS Section: 406.1 2010 ADAS Section: 406.1		e flor Ladig Sáveli

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
19	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2370917 , -98.626217 4]	The curb ramp slope exceeds the maximum running slope (direction of travel) allowable of 8.33%. Curb ramps should have the least possible slope but in no case more than 8.3% (1:12).	11% running slope at curb ramp at passenger drop off loop built up ramp	Correct curb ramp slope to max 8.33%.	2015 ABAAS Section: 406.1 2012 TAS Section: 406.1 2010 ADAS Section: 406.1		The Difference of the second s
20	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2370976 , -98.626227 2]	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.	1" change in level (CIL) at top of curb ramp	Repair, bevel or ramp CIL along AR.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		1/4 max 1/4 2 1/2 1/2 1/2
21	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2370887 -98.626228]	The curb ramp does not have a compliant top landing and the side flares are too steep. In alterations, where there is no landing at the top of Curb Ramps, Curb Ramp flares shall be provided and shall not be steeper than 1:12.	Right flare - 17.4%, left flare - 19.3% at built up ramp	Correct slope of side flares to max 8.33%.	2015 ABAAS Section: 406.4 EXCEPTION 2012 TAS Section: 406.4 Exception 2010 ADAS Section: 406.4 Exception		Anno
22	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.23738, -98.62601]	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.	Plant growth through some pavers near drop off loop	Establish protocols for regular and frequent inspection and maintenance of walkway surfaces.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		1/4 max 1/4 1/4 1/2 1/2 1/2 1/2

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
23	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.23723, -98.62636]	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.	Plant growth through some pavers between restrooms and drop off loop	Establish protocols for regular and frequent inspection and maintenance of walkway surface.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		¹ / ₄ max ¹ / ₄ ¹ / ₄ ² / ₄ ¹ / ₄ ² / ₄ ¹ / ₄ ² / ₄ ¹ / ₄
24	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.237089, -98.626223 4], [30.2373439 -98.626561 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.	14.8% running slope, 4.4% cross, 5.5% at restroom	Correct running slopes to max 5% and cross to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
25	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2375143 -98.626756 6]	The accessible route of travel that crosses or adjoins the vehicular way and the walking surface is not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36 inches wide.	Lacks detectable warning at parking and at curb ramps for passenger loading	Install detectable warning where accessible route crosses the vehicular way as a smart practice.	2012 TAS Section: 705.1 2010 ADAS Section: 705		Top Diameter 0.18 - 0.22 0.45 - 0.47 Base Diameter 0.9 - 0.92 ELEVATION 2.3 - 24 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
26	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.2374879 -98.626066]	The tops of handrails and their extensions must be between 34 inches and 38 inches above the stair nosing or ground.	Center handrail only at back side of visitor center	Replace or remount handrails on both sides of stairway to be mounted 34" to 38" aff, with top and bottom extensions 12" minimum.	2015 ABAAS Section: 505.4 2010 ADAS Section: 505.4		34-38 (a) stairs
27	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.237548, -98.625989]	Element meets all standards and requirements	7 of 7 garbage cans comply	None	2010 ADAS Section: N/A		
28	Visitor Center Complex: Visitor Center - Exterior Accessible Route	[30.23778, -98.62589]	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	Picnic table outside exhibit hall lacks wheelchair space	Replace picnic table with one of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
29	Visitor Center Complex: Visitor Center - Exterior Accessible Route	(30.2374361 -98.626595 8]	Table The signs at the restroom building extends down too close to the route of travel. Any obstruction that overhangs a route of travel must be a minimum of 80 inches above the walking surface as measured from the bottom of the obstruction.	"Refreshments" and "Restrooms" signs at restroom building are 75" above ground level (AGL)	Raise signs at restroom building to min 80", or pad object to prevent hazard in overhead clearance.	2015 ABAAS Section: 307.3 2012 TAS Section: 307.3 2010 ADAS Section: 307.3		Any Projection

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
30	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374573 ,-98.626283 2]	Openings in floor or ground surfaces shall not allow passage of a sphere more than ½ inch (13 mm) diameter except as allowed in 407.4.3, 409.4.3, 410.4, 810.5.3 and 810.10. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.	Small exhibit space - 2.25" gap	Fill and maintain gaps to max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		A contraction of the second se
31	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374576 -98.626270 6]	Where a high forward reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach shall be 48 inches (1220 mm) maximum where the reach depth is 20 inches (510 mm) maximum. Where the reach depth exceeds 20 inches (510 mm), the high forward reach shall be 44 inches (1120 mm) maximum and the reach depth shall be 25 inches (635 mm) maximum. Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches (865 mm) maximum and the depth of the obstruction shall be 24 inches (610 mm) maximum. The high side reach shall be 48 inches (1220 mm) maximum for a reach depth of 10 inches (255 mm) maximum. Where the reach depth exceeds 10 inches (255 mm), the high side reach shall be 46 inches (1170 mm) maximum for a reach depth of 24 inches (610 mm) maximum.	Gift shop - AED high and over counter, upper brochures 66.75"	Lower brochure rack to max 48" above the finished floor (AFF) to highest operable part. Lower AED to max 44" above the finished floor (AFF) for a forward reach over counter.	2015 ABAAS Section: 308.2.1, 308.3.2 2012 TAS Section: 308.2.1, 308.3.2 2010 ADAS Section: 308.2.1, 308.3.2		
32	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374448 -98.626279 7]	The sales and service counter is not a minimum 36 inches wide. A portion of the counter surface that is 36 inches long minimum and 36 inches high maximum above the finish floor shall be provided. A 30 inch by 48 inch clear floor space on an accessible route must be provided for either a forward or parallel approach.	Counter near theater has multiple elements stored on lowered portion	Remove storage from 36 " wide by 36" high portions of the service counter.	2012 TAS Section: 904.4 2010 ADAS Section: 904.4		So Max.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
33	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374189 -98.626294 6]	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.	Visitors Center - counter in back section at 36.25" above the finished floor (AFF)	Lower 36" wide segment of service counter to max 36" AFF.	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 [°] max
34	Visitor Center Complex: Visitor Center - Public Spaces	[30.23754, -98.626299 8]	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. 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.	Visitor Center entry double doors - both close fast, one door 11#, glass starts at 5", door stops on push side	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. For all doors along the public circulation route, provide kick plate on push side of door from floor to 10" AFF. 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	No pete	
35	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374786 -98.626134 8]	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. 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.	Visitor Center back entry double doors - both close fast, 10# and 14#, glass starts at 5", door stops on push side	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. For all doors along the public circulation route, provide kick plate on push side of door from floor to 10" AFF. 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
36	Visitor Center Complex: Visitor Center - Public Spaces	[30.237463, -98.626256 7]	The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall 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 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. Operable parts shall comply with applicable standards.	Drinking fountain in Visitor Center not compliant	Replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: 403.5.1 , 602.1 2012 TAS Section: 403.5.1 , 602.1 2010 ADAS Section: 403.5.1 , 602.1		DRINKING FOUNTIANS
37	Visitor Center Complex: Visitor Center - Public Spaces	[30.2377801 , -98.625960 7]	There is not enough knee clearance under the drinking fountain. The drinking fountain must have a clear knee space between the bottom of the apron and the floor not less than 27 inches in height, 30 inches in width, and 8 inches in depth.	Drinking fountain at exhibit restrooms has low bowl only, knee clearance 26"	Replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: 602.2 2012 TAS Section: 602.2 2010 ADAS Section: 602.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
38	Visitor Center Complex: Visitor Center - Public Spaces	[30.2376966 -98.625810 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.	Some Behren's cabin interpretive signs text lower than 40"	Remount signage to min 40" AFF.	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		
39	Visitor Center Complex: Visitor Center - Public Spaces	[30.23769, -98.625814 9]	Each distinct viewing location shall provide a viewing space adjacent to the clear ground space required by 1015.2 through which the point of interest is viewable. The viewing space shall be 32 inches (815 mm) maximum and 51 inches (1295 mm) minimum high above the ground and shall extend the full width of the clear ground space. EXCEPTION: Guards or similar safety barriers shall be permitted to obstruct the viewing space to the extent the obstruction is necessary for the guard or safety barrier to serve its intended purpose.	Half doors at Behren's cabin 34" for view into exhibits, glare on windows can make it difficult to see	Lower a 32" wide portion of window to max 32" for unobstructed viewing as a smart practice. Replace window surface with material that reduces glare.	2015 ABAAS Section: 1015.3, 1015.3 EXCEPTION		
40	Visitor Center Complex: Visitor Center - Public Spaces	[30.23801, -98.62687]	Element meets all standards and requirements	Bike rack located in Visitors Center parking lot complies	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
41	Visitor Center Complex: Visitor Center - Public Spaces	[30.2373962 , -98.62659]	The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall 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 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. Operable parts shall comply with applicable standards.	Drinking fountain at restroom building at Visitors Center - appears 1 of 2 fountains is missing, existing fountain is not compliant	Replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: 403.5.1, 602.1 2012 TAS Section: 403.5.1, 602.1 2010 ADAS Section: 403.5.1, 602.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
42	Visitor Center Complex: Visitor Center - Public Spaces	[30.2373932 -98.626585]	An object or objects 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.	Fire extinguisher and outlet box near restrooms in restroom building at Visitor Center protrude more than 4"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		4 max an object may project if the bottom is greater than 27" off the floor
43	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374153 , -98.626585]	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.	New vending machine (not fully installed yet) has credit card swipe at 60.5" 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		To max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
44	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374036 , 98.626576 3]	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.	Old vending machine has selection buttons and money slot at 51.75" AFF	Replace vending machine with one that has operable parts in reach between 15" and 48" aff.	2015 ABAAS Section: 308.1 2012 TAS Section: 308.1 2010 ADAS Section: 308.1		10 max
45	Visitor Center Complex: Visitor Center - Public Spaces	[30.237431, -98.626586 9]	Element meets all standards and requirements	2 of 2 benches at restroom building at Visitor Center comply	None	2010 ADAS Section: N/A		
46	Visitor Center Complex: Visitor Center - Public Spaces	[30.2374055 , -98.626611 7]	Element meets all standards and requirements	Garbage can at restroom building at Visitor Center complies	None	2010 ADAS Section: N/A		

47Visitor Center Complex: Visitor Center - Employee Spaces[30.237451, -98.626277 2]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 areas, or portions of 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 beTheater booth - steps push side, knob, 31" wide, closes fast, grate in bottom 9" on push side, door stoper push sideFor employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Replace doors with doors having 80" overhead clearance and 32" clear with. Repair, bevel, or ramp CILs at door entries to max. 25". Inspect, adjust, and maintain closing speed on door closers. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp. Provide kick plate on push suide of door from floor to 10" AFF. Remove door holder to provide a smooth sufface on the sufface on the2015 ABAAS Section: 203.92012 TAS Section: 203.947Visitor Center - Employee super 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 beThe space space shall not be function of the space shall not beSection: 203.92010 ADAS Section: 203.95000 cour	Finding Number	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
required to comply with these requirements or to be on an accessible route.	Complex: Visitor Center - Employee	-98.626277	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	push side, knob, 31" wide, closes fast, grate in bottom 9" on push side, door	furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Replace doors with doors having 80" overhead clearance and 32" clear width. Repair, bevel, or ramp CILs at door entries to max .25". Inspect, adjust, and maintain closing speed on door closers. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp. Provide kick plate on push side of door from floor to 10" AFF. Remove door holder to provide a smooth surface on the	Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section:		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
48	Visitor Center Complex: Visitor Center - Employee Spaces	[30.237407, -98.626242 2]	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, 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.	Hall entry - wall in pull side clearance, door 29", door stop on push side, 11#; doors from theater (2) - stairs, knob, wall in pull side clearance; storage closet - knob, 30" wide; two storage closets - knob, wall back in pull side clearance, 30" wide; uniform closet - storage in pull side clearance, knob, door sticks	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. Replace doors with doors having 80" overhead clearance and 32" clear width. Repair, bevel, or ramp CILs at door entries to max .25". Inspect, adjust, and maintain 5 lbf to open interior doors. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp. 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
49	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374432 , -98.626250 5]	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.	Janitor closet - wall in pull side clearance, knob	Provide required maneuvering clearance on push and pull side of doors. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		
50	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2376636 -98.626318]	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, 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.	Admin/office entry - 1.5" threshold; Superintendent office exterior door - file cabinet back in pull side clearance; Superintendent office interior - knob, shelf in pull side clearance, 29" wide	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Replace doors with doors having 80" overhead clearance and 32" clear width. Repair, provide beveled threshold. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		
51	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2376862 -98.626304 6]	Element meets all standards and requirements	Kitchenette complies	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
52	Visitor Center Complex: Visitor Center - Employee Spaces	[30.23747, -98.62624]	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. 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.	Kitchenette and back offices door - knob, cabinet 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, 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		
53	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2376774 -98.626226 6]	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. Egress doors shall provide a continuous and unobstructed way of egress travel from any point in a building or facility that provides an accessible route to an area of refuge, a horizontal exit, or a public way.	Offices rear exit door - lacks route (AR) due to steps, 1.25" threshold	For all doors along the public circulation route, provide beveled threshold. For all doors along the public circulation route, enlarge cement pad at exit to allow 18" clearance on the latch side, and extend a pathway away from the building for emergency egress.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
54	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374709 -98.626235 2]	All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open. 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. 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.	Staff restroom - 6# push, closes fast, door stop on push side	For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors. 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, 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
55	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374755 -98.626254]	The tactile restroom wall sign is missing the International Symbol of Accessibility (ISA). Accessible toilet rooms or bathing rooms shall be identified by the International Symbol of Accessibility (ISA). Wall signs identifying permanent rooms and spaces of a building shall have be horizontal format and the characters raised 1/32 inch minimum and shall be sans serif uppercase characters a minimum of 5/8 inch and a maximum of 2 inches high. Contracted Grade 2 Braille shall be in a horizontal format and shall be placed a minimum of 3/8 inch and a maximum of 1/2 inch directly below the tactile characters; flush left or centered. Signs with raised characters or Braille shall be located 48 inches minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.	Employees restroom - sign lacks symbol of accessibility	Acquire and mount signage, including access symbol.	2015 ABAAS Section: F216.8 2012 TAS Section: 216.8 2010 ADAS Section: 216.8		RESTROOM DURING
56	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374512 -98.626215 1]	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"	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		
57	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374929 , -98.626193 6]	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.	Garbage cans and mop bucket storage in toilet clearance	Relocate garbage can and storage to provide required 60" clearance around toilet.	2015 ABAAS Section: 604.3. 2012 TAS Section: 604.3.1 2010 ADAS Section: 604.3.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
58	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374582 -98.626207 1]	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 18.5" towards 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		Q 16"-18"
59	Visitor Center Complex: Visitor Center - Employee Spaces	[30.2374628 -98.626239 2]	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 dispenser too close to 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		15 min
60	Visitor Center Complex: Visitor Center - Employee Spaces	[30.23787, -98.62612]	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.	Exhibit hall janitors closet doors - narrow, knobs	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Replace doors with doors having 80" overhead clearance and 32" clear width. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
61	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	[30.23738, -98.62663]	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"	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		
62	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	[30.23738, -98.62663]	Where a high forward reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach shall be 48 inches (1220 mm) maximum where the reach depth is 20 inches (510 mm) maximum. Where the reach depth exceeds 20 inches (510 mm), the high forward reach shall be 44 inches (1120 mm) maximum and the reach depth shall be 25 inches (635 mm) maximum. Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches (865 mm) maximum and the depth of the obstruction shall be 24 inches (610 mm) maximum. The high side reach shall be 48 inches (1220 mm) maximum for a reach depth of 10 inches (255 mm) maximum. Where the reach depth exceeds 10 inches (255 mm), the high side reach shall be 46 inches (1170 mm) maximum for a reach depth of 24 inches (610 mm) maximum.		Lower soap dispenser to max 44" above the finished floor (AFF) for a forward reach over counter.	2015 ABAAS Section: 308.2.1, 308.3.2 2012 TAS Section: 308.2.1, 308.3.2 2010 ADAS Section: 308.2.1, 308.3.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
63	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	[30.23738, -98.62663]	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 18.5" towards 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" ↓
64	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	[30.2373846 -98.626603 2]	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.	Auto flush panel reduces space between wall and rear grab bar to 1"	Remount grab bars in accessible stall to 33" to 36" above the finished floor (AFF) with 1.5" clearance between grab bar and wall.	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		
65	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	[30.2373916 -98.626592 4]	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 lacks self-closing door, lacks interior handle	Adjust stall door to be self-closing. 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
66	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom		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 dispenser centerline is 4.5" 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		y with the second secon
67	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	2]	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.	Hand dryer protrudes 8"; sinks protrude	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		The second secon
68	Visitor Center Complex: Visitor Center - Restroom Building Men's Restroom	[30.2373974 -98.626590 8]	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.	Visitor Center - Restroom Building Men's Restroom door - hold open device on push side	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
69	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.237409, -98.626566 6]	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. 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.	Visitors Center - Restroom Building Women's Restroom door - fast close, hold open device on push side	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, 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		
70	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2374005 ,-98.626578 2]	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.	Lowest mirror in restroom at 40.5" 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		
71	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2373958 , -98.626592 9]	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 starts 13" 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		
72	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2373958 , -98.626579 5]	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.	Auto flush wall unit with button is above rear grab bar and reduces space to 1" between it and bar	Remove inactive auto flush sensor to provide required grab bar clearance.	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
73	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2373982 ,-98.626584 9]	The flush handle is located on the wrong side of the toilet. Controls shall be operable with one hand and shall not require tight grasping, pinching or twisting. Controls for the flush valves shall be mounted on the wide side of toilet areas, no more than 44 inches above the floor.	Flush handle on wall side, auto flush with button on wall inoperable - requires correction either way	Remount flush mechanism on the open side, in the alternative, install an auto flush unit.	2015 ABAAS Section: 604.6 2012 TAS Section: 604.6 2010 ADAS Section: 604.6		Transfer side
74	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2374074 -98.626582 2]	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 lacks self-closing door, exterior hardware, and interior hardware other than locking mechanism	Adjust stall door to be self-closing. 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		
75	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2374028 -98.626594 3]	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 8.25" from wall	Rehang stall door to be max 4" from adjacent stall partition and on the stall wall farthest from the toilet.	2015 ABAAS Section: 604.8.1.2 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2		Alternate door location

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
76	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2373912 , -98.626590 2]	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 dispenser to close to 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		view SP 7-9
77	Visitor Center Complex: Visitor Center - Restroom Building Women's Restroom	[30.2373982 -98.626584 9]	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.	Hand dryer protrudes 7"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		The second secon
78	Visitor Center Complex: Visitor Center - Auditorium and Amphitheater	[30.2375559 -98.625532]	At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. Based on the number of seats provided in this area (150), there should be a minimum of 4 wheelchair seating spaces. Wheelchair spaces shall be provided in assembly areas with fixed seating.	Amphitheater lacks route (AR) and lacks accessible seating	Provide an accessible route (AR) to each element within the site. 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.	2010 ADAS Section: 206.2.2, 206.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
79	Visitor Center Complex: Visitor Center - Auditorium and Amphitheater	[30.23742, -98.62634]	Based on the number of seats provided in this area (228), there should be a minimum of 5 wheelchair seating spaces. Wheelchair spaces shall be provided in assembly areas with fixed seating.	Lacks wheelchair spaces - 228 standard seats, 0 accessible	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		Table 233-3.1. Howher of Blockshot Spaces In Assessing Jerses Name of Laters, Ministen Konster of Regulard Blockshot Spaces 45-92 35 to 10 36 to 500 36 to 500 36 to 500 46 to 64 36 to 500 47 to 14 36 to 500 48 to 500 49 to 510 49 to 510 40 to 510 40 to 500 40 to 500 41 to 500 41 to 500 41 to 500 41 to 500 42 to 510 43 to 500 44 to 510 44 to 510 45 to 500 45 to 500 46 to 500 47 to 500 48 to 500
80	Visitor Center Complex: Visitor Center - Auditorium and Amphitheater	[30.23742, -98.62634]	There are no designated aisle seats. Based on the total number of aisle seats (44), there should be a minimum of 3 designated aisle seats for this seating area. At least 5 percent of the total number of aisle seats provided shall be the aisle seats located closest to accessible routes Where armrests are provided on the seating in the immediate area, folding or retractable armrests shall be provided on the aisle side of the seat. Each designated aisle seat shall be identified by a sign or marker. Safe Harbor: 1% of total seating capacity must be designated aisle seats	Lacks designated aisle seats - 44 aisle seats	Provide a retractable arm and designation signage at accessible aisle seats.	2015 ABAAS Section: F221.4, F221.4 EXCEPTION 2012 TAS Section: 221.4, 221.4 Advisory 2010 ADAS Section: 221.4, 221.4 Exception		DEURONTED ALLE CAEL Horison of the second s
81	Visitor Center Complex: Visitor Center - Auditorium and Amphitheater	[30.23742, -98.62634]	Each assembly area required by 219 to provide assistive listening systems shall provide signs informing patrons of the availability of the assistive listening system. Assistive listening signs shall comply with 703.5 and shall include the International Symbol of Access for Hearing Loss complying with 703.7.2.4. EXCEPTION: Where ticket offices or windows are provided, signs shall not be required at each assembly area provided that signs are displayed at each ticket office or window informing patrons of the availability of assistive listening systems.	No assistive listening systems (ALS) provided	Acquire, install, and provide necessary equipment for an assistive listening system in auditorium.	2015 ABAAS Section: F216.10, F216.10 EXCEPTION 2012 TAS Section: 216.10, 216.10 Exception 2010 ADAS Section: 216.10 Exception, 216.10		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
82	Visitor Center Complex: Visitor Center - Auditorium and Amphitheater	[30.2374673 -98.626275 1]	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%. 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). All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open. 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. 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.	Theater entry (store side) - 7.5% slope in interior clearance, 29" wide, door stopper on push side, 10#, closes fast	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, replace doors with doors having 80" overhead clearance and 32" clear width. For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors. 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, 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 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
83	Visitor Center Complex: Visitor Center - Auditorium and Amphitheater	[30.2374807 -98.626267 8]	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%. 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). All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open. 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.	Theater entry (exhibit side) door - 8.9% slope in interior clearance, 27" wide, 9#, closes fast	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, replace doors with doors having 80" overhead clearance and 32" clear width. For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers.	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
84	Visitor Center Complex: Visitor Center - Exhibit Restrooms	[30.237801, -98.626095 2]	This restroom is not accessible. Where existing toilet rooms or bathing rooms do not comply, directional signs indicating the location of the nearest accessible toilet room or bathing room within the facility shall be provided. Signs shall include the International Symbol of Accessibility. Where existing toilet rooms or bathing rooms do comply), the accessible toilet rooms or bathing rooms shall be identified by the International Symbol of Where clustered single user toilet rooms or bathing facilities are permitted, accessible toilet rooms or bathing facilities shall be identified by the International Symbol of Accessibility unless all toilet rooms and bathing facilities are accessible.	Restrooms are not accessible - lacks signage to nearest accessible restroom	Restroom not accessible, acquire and mount signage directing patrons to accessible restroom	2015 ABAAS Section: F216.8 2012 TAS Section: 216.8 2010 ADAS Section: 216.8		
85	Visitor Center Complex: Visitor Center - Exhibit Restrooms	[30.2377999 -98.626093 9]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Signage lacks Braille and raised characters, mounted high on door	Replace sign with one of contrasting colors that includes Braille and raised characters and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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
86	Visitor Center Complex: Visitor Center - Exhibit Restrooms	[30.2377973 -98.626064 9]	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 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.	Visitor Center Exhibit Hall Restrooms Men's Restroom door - wall in pull side clearance, 29" wide, closes fast	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, replace doors with doors having 80" overhead clearance and 32" clear width. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers.	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
87	Visitor Center Complex: Visitor Center - Exhibit Restrooms	[30.2377878 -98.626101]	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 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.	Visitor Center Exhibit Hall Restrooms Women's Restroom exterior door - wall in pull side clearance, 29" wide, 14#, closes fast	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, replace doors with doors having 80" overhead clearance and 32" clear width. 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 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
88	Visitor Center Complex: Visitor Center - Exhibit Restrooms	[30.2377827 -98.626094 4]	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). All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open. 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.	Visitor Center Exhibit Hall Restrooms Women's Restroom interior door - wall in push side clearance, stalls back in pull side clearance, 29" wide, 10#, closes fast	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, replace doors with doors having 80" overhead clearance and 32" clear width. For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
89	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.237705, -98.626016 6]	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 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.	South entry doors - loose floor mat on pull side, hold open devices on both doors, both doors - glass starts 8.5" agl	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, provide kick plate on push side of door from floor to 10" AFF. 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
Finding Number	Area Description	Lat/Long	Finding	As Built	Hecommendation	Citation		Figure

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
90	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2378277 -98.626061 4]	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. 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.	North entry doors (to access restrooms) - loose floor mat on pull side, hold open devices on both doors, both doors - glass starts 8.5" agl on push side, both doors - 10# push	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. For all doors along the public circulation route, provide kick plate on push side of door from floor to 10" AFF. 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		
91	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377519 -98.626017 5]	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.	Chairs in front of fireplace reduce route to 35" - move chairs	Remove or reposition chairs 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		24 max. 40 min 9 9 9 9 9 9 9

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
92	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377658 -98.626061 7]	The top of the exhibit doorway extends down too close to the route of travel. Any obstruction that overhangs a route of travel must be a minimum of 80 inches above the walking surface as measured from the bottom of the obstruction.	Doorway to fireplace area is 78" aff	Raise doorway to min 80", or pad object to prevent hazard in overhead clearance along AR.	2015 ABAAS Section: 307.4 2012 TAS Section: 307.4 2010 ADAS Section: 307.4		
93	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377798 -98.626045 6]	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.	Donation box protrudes 4.5"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		
94	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377751 -98.626075 1]	The floor mat or carpet pile height is too high. Carpet or carpet tile shall be securely attached and shall have a firm cushion, pad, or backing or no cushion or pad. Carpet or carpet tile shall have a level loop, textured loop, level cut pile, or level cut/uncut pile texture. Pile height shall be 1/2 inch maximum. Exposed edges of carpet shall be fastened to floor surfaces and shall have trim on the entire length of the exposed edge.	Loose rug in front of fireplace	Secure rug to prevent trip hazard.	2015 ABAAS Section: 302.2 2012 TAS Section: 302.2 2010 ADAS Section: 302.2		¹ / ₂ max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
95	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377658 , -98.626051]	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.	Lacks CFS in front of "President Johnson's Legacy" signage and recipe binder	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
96	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.237789, -98.626052 7]	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, 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.	Information counter and employee space behind it - Front entry gate at information counter is 21.5" wide; side door to space - knobs, fast close, chair and fire extinguisher in pull side clearance, 20# 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. Replace doors with doors having 80" overhead clearance and 32" clear width. Inspect, adjust, and maintain 5 lbf to open interior doors. Inspect, adjust, and maintain closing speed on door closers. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
97	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.23776, -98.62609]	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).	Emergency exit door on west side of exhibit hall leading to office building - loose floor mat on push side, bench in pull side clearance, 75" high door	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, replace doors with doors having 80" overhead clearance and 32" clear width.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11 Exception	<image/>	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
98	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377723 -98.626054 4]	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 closet in Exhibit Hall - 28.5" wide door, small hardware, storage 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. Replace doors with doors having 80" overhead clearance and 32" clear width. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
99	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377687 -98.626058 1]	The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised 1/32 inch minimum and shall be uppercase characters a minimum of 5/8 inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right- hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall.	Exhibit Hall - 3 of 3 egress doors/exits lack tactile exit signs	Mount compliant signage at all doors along the egress route.	2015 ABAAS Section: F216.4.1 2012 TAS Section: 216.4.1 2010 ADAS Section: 216.4.1		EXIT NOM A
100	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377672 -98.626077 3]	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.	Top two shelves of brochure rack exceed reach range	Remount brochure rack 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	<image/>	TO max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
101	Visitor Center Complex: Visitor Center - Exhibit Hall	[30.2377745 .98.626050 2]	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.	Service counter at information desk in Exhibit Hall at 42.5" aff	Lower 36" wide segment of service counter to max 36" AFF.	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°max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
102	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2375, -98.62624]	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). All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open. 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.	Men's restroom in Visitor Center door - 11#, closes fast, 7" to wall in pull side clearance, 29" wide	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, replace doors with doors having 80" overhead clearance and 32" clear width. For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
103	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374693 -98.626247]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks Braille, symbol of accessibility, and raised characters, mounted high	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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
104	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374508 , -98.626236 3]	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 51.5"	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		
105	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374508 , -98.626225 6]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Pipes lack insulation	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAVATORY
106	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374438 -98.626260 4]	The rim of the urinal Is too high. Wall-hung urinals must be provided with an elongated rim projecting a minimum of 13 1/2 inches from the wall and a maximum of 17 inches above the floor.	Urinals have rim heights of 25"	Lower urinal so that rim height is max 17" AFF.	2015 ABAAS Section: 605.2 2012 TAS Section: 605.2 2010 ADAS Section: 605.2		13½ min 17 max
107	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374276 -98.626281 9]	The urinal is located in an area that does not provide the required clear floor space for a front approach. The surrounding elements of a urinal must provide a minimum of 30 by 48 inches of clear floor space for a front approach.	Clear floor space (CFS) is 40" deep at urinals	Relocate partition or add a urinal in a location that provides 30" X 48" CFS for a forward approach.	2015 ABAAS Section: 605.2 2012 TAS Section: 605.2 2010 ADAS Section: 605.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
108	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.237423, -98.626252 4]	Where a high forward reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach shall be 48 inches (1220 mm) maximum where the reach depth is 20 inches (510 mm) maximum. Where the reach depth is 20 inches (510 mm) maximum. Where the reach depth exceeds 20 inches (510 mm), the high forward reach shall be 44 inches (1120 mm) maximum and the reach depth shall be 25 inches (635 mm) maximum. Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches (865 mm) maximum and the depth of the obstruction shall be 24 inches (610 mm) maximum. The high side reach shall be 48 inches (1220 mm) maximum for a reach depth of 10 inches (255 mm) maximum. Where the reach depth exceeds 10 inches (255 mm), the high side reach shall be 46 inches (1170 mm) maximum for a reach depth of 24 inches (610 mm) maximum.	Soap dispenser at 51.5"	Lower soap dispenser to max 44" above the finished floor (AFF) for a forward reach over counter.	2015 ABAAS Section: 308.2.1, 308.3.2 2012 TAS Section: 308.2.1, 308.3.2 2010 ADAS Section: 308.2.1, 308.3.2		
109	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374508 -98.626252 4]	There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible .	Ambulatory stall only	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights.	2015 ABAAS Section: F213.3.1 2012 TAS Section: 213.3.1 2010 ADAS Section: 213.3.1		

Area Description Lat/Long Photos Finding Finding As Built Recommendation Citation Figure Number 110 Visitor Center 30.2374601 The ambulatory stall is not between 35" to ambulatory stall Correct ambulatory stall to be 35" to 37" 2015 ABAAS Complex: Visitor 37" wide and 60" deep. 39.75" wide wide and minimum 60" deep. Section: -98.626252 Center - Men's 604.8.2.1 4] Restroom In 2012 TAS 35-37 890-940 Visitor Center Smin 2 Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1 Visitor Center [30.2374554 2015 ABAAS 17-19 L 111 The toilet is not located within the range to Centerline of toilet is Remount toilet to 17" to 19" from the side Complex: Visitor the side wall or partition. The centerline of Section: 22" from one side wall to center line in ambulatory stalls. Center - Men's -98.626255 the toilet shall be 17 inches minimum and 604.9.1 Restroom In 1] 19 inches maximum side wall or partition in Visitor Center the ambulatory accessible toilet 2012 TAS 60 min compartment. Section: 604.9.1 2010 ADAS Section: 35-37 604.9.1 2015 ABAAS Visitor Center 30.2374461 The stall door fails to comply with all of the Stall lacks self-Adjust stall door to be self-closing. Replace 112 Complex: Visitor door requirements. The stall door must be a closing, lacks exterior stall hardware with hardware operable Section: -98.626273 without a tight pinch or grasp on both sides 404.2.3, Center - Men's minimum of 32" wide and have compliant hardware 8] hardware on both sides. The stall door must of the stall door. 404.2.7, Restroom In 604.8.2.2 Visitor Center be self-closing. 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

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
113	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374137 -98.626281 9]	Grab bars shall comply with 609. A side-wall grab bar complying with 604.5.1 shall be provided on both sides of the compartment. The space between the wall and the grab bar shall be 1½ inches (38 mm). The space between the grab bar and projecting objects below and at the ends shall be 1½ inches (38 mm) minimum. The space between the grab bar and projecting objects above shall be 12 inches (305 mm) minimum. Grab bars shall be installed in a horizontal position, 33 inches (840 mm) minimum and 36 inches (915 mm) maximum above the finish floor measured to the top of the gripping surface, except that at water closets for children's use complying with 604.9, grab bars shall be installed in a horizontal position 18 inches (455 mm) minimum and 27 inches (685 mm) max	Both grab bars are 24" long	Replace or add side grab bars with a 42" long grab bar, mounted 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: 604.8.2.3, 609.3, 609.4 2012 TAS Section: 609.4, 609.3, 604.8.2.3 2010 ADAS Section: 609.3, 609.4, 604.8.2.3		
114	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374693 -98.626279 2]	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 dispenser too close to 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		yam Br
115	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374508 , -98.626220 2]	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 reduces to 30" at entry	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		24 max 40 min 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
116	Visitor Center Complex: Visitor Center - Men's Restroom In Visitor Center	[30.2374322 -98.626268 5]	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.	Hand dryer protrudes 9"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		The second secon
117	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23745, -98.62628]	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). All interior doors must be maintained so that the operating pressure does not exceed 5 lbf to open. 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.	Women's restroom in Visitor Center door - 10#, closes fast, 4" to wall in pull side clearance, 29.5" wide	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, replace doors with doors having 80" overhead clearance and 32" clear width. For all doors along the public circulation route, inspect, adjust, and maintain 5 lbf to open interior doors. For all doors along the public circulation route, inspect, adjust, and maintain closing speed on door closers.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
118	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23747, -98.62618]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks Braille, symbol of accessibility, and raised characters, mounted high	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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		
119	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23747, -98.62618]	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 50.5"	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	ti sconserve gi Tu sring Off the Wa Thank you	
120	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23747, -98.62618]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Pipes lack insulation	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAVATORY

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
121	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23747, -98.62618]	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.	Coat hook at 57.5"	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 48 max
122	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23747, -98.62618]	There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible .	Odd shaped stall will not meet requirements for wheelchair or ambulatory stall	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights.	2015 ABAAS Section: F213.3.1 2012 TAS Section: 213.3.1 2010 ADAS Section: 213.3.1		
123	Visitor Center Complex: Visitor Center - Women's Restroom In Visitor Center	[30.23747, -98.62618]	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.	Hand dryer protrudes 9"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		A CONTRACT OF CONTRACT

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
124	Employee Areas: Maintenance	[30.2367248 -98.641979 9]	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.	Outbuildings lack route (AR)	Create AR with crushed and compacted stone or similar outdoor material from building to building within the site.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		
125	Employee Areas: Maintenance	[30.23669, -98.64246]	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 1 accessible stalls with a minimum of 1 being designed as van accessible.	Gravel and grass parking area - less than 25 spaces	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		Difference Difference <thdifference< th=""> Difference Differen</thdifference<>
126	Employee Areas: Maintenance	[30.2368561 -98.642361 6]	The restroom is not compliant. The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet. The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory. The entry door does not contain the required minimum maneuvering spaces on the pull/push sides. The entry door encroach into the required clear floor space for fixtures. Grab bars are missing and/or incorrectly installed. Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers, and mirrors are either too high or without clear floor space or both.	Employee restroom in maintenance is not compliant - other accessible restrooms in park	Create a compliant wheelchair accessible restroom and correct all features to be accessible if feasible.	2015 ABAAS Section: 603.1 2012 TAS Section: 603.1 2010 ADAS Section: 603.1		ABOY MIN. CLEAR SO' MIN. CLEAR SO' MIN.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
127	Employee Areas: Maintenance	[30.23687, -98.642352 2]	This restroom is not accessible. Where existing toilet rooms or bathing rooms do not comply, directional signs indicating the location of the nearest accessible toilet room or bathing room within the facility shall be provided. Signs shall include the International Symbol of Accessibility. Where existing toilet rooms or bathing rooms do comply), the accessible toilet rooms or bathing rooms shall be identified by the International Symbol of Where clustered single user toilet rooms or bathing facilities are permitted, accessible toilet rooms or bathing facilities shall be identified by the International Symbol of Accessibility unless all toilet rooms and bathing facilities are accessible.	Lacks directional signage to nearest accessible restroom	Restroom not accessible, acquire and mount signage directing patrons to accessible restroom.	2015 ABAAS Section: F216.8 2012 TAS Section: 216.8 2010 ADAS Section: 216.8		
128	Employee Areas: Maintenance	[30.2368654 , -98.642352 2]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks signage	Acquire and mount signage, including Braille and raised lettering 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
129	Employee Areas: Maintenance	[30.2368944 -98.642380 3]	There are no accessible bathing or shower facilities. Where facilities for bathing are provided for the public, clients or employees, including showers or bathtubs, at least one shower or bathtub and support facilities such as lockers, and not less than 1 percent of all facilities, shall be accessible.	"Safety Shower" in non-compliant single user restroom in maintenance building is not compliant	Create an accessible shower in locker/bathing room.	2015 ABAAS Section: F213.3.6 2012 TAS Section: 213.3.6 2010 ADAS Section: 213.3.6		SIDDADE DOLLAIN TUPE SHOWEL UNIT OF THE SHOWEL SHOWEN SHOWEN SHOW SHOWEN SHOWEN SHO
130	Employee Areas: Maintenance	[30.23689, -98.642323 6]	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 tool room - loose floor mat on push side, 1.25" CIL on pull side of threshold, knobs, shelf in pull side clearance; door from east vehicle bay5" CIL on threshold, 1.75" CIL on pull side, knobs, lacks pull side clearance - 9.75" to wall	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. Secure rug at door to prevent trip hazard. Repair, bevel, or ramp CILs at door entries to max .25". Repair, provide beveled threshold. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
131	Employee Areas: Maintenance	[30.2368822 -98.642324 9]	Employee Work Areas. Common use circulation paths within employee work areas shall comply with 402. EXCEPTIONS: 1. Common use circulation paths located within employee work areas that are less than 1000 square feet (93 m2) and defined by permanently installed partitions, counters, casework, or furnishings shall not be required to comply with 402. 2. Common use circulation paths located within employee work areas that are an integral component of work area equipment shall not be required to comply with 402. 3. Common use circulation paths located within exterior employee work areas that are fully exposed to the weather shall not be required to comply with 402.	Stair access only to 2nd floor	No AR to employee area, leave as is, and reassign duties if an employee with disabilities requires access here.	2015 ABAAS Section: F206.2.8, F206.2.8.1, F206.2.8.2 2012 TAS Section: 206.2.8, 206.2.8 Exception 1, 206.2.8 Exception 2, 206.2.8 Advisory 1, 206.2.8 Advisory 2 2010 ADAS Section: 206.2.8, 206.2.8 Exception 1, 206.2.8 Exception 1, 206.2.8 Exception 2, 206.2.8 Exception 3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
132	Employee Areas: Maintenance	[30.2368289 -98.642343 6]	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.	Main maintenance building - Lacks clearance on push side due to narrow cement pad, CIL of 2" on exterior side, 1.5" CIL on interior side of threshold, knobs, lacks clearance on pull side - 11.25" to cabinet, fast close, 10# push; door to west vehicle bay - 1.75" threshold	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. Repair, bevel, or ramp CILs at door entries to max .25". Repair, provide beveled threshold. Inspect, adjust, and maintain closing speed on door closers. Inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		

Lyndon B Johnson State Park and Historic Site - 199 Park Road 52 Stonewall, TX 78671

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
133	Employee Areas: Maintenance	[30.2368744 -98.642378 6]	The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised 1/32 inch minimum and shall be uppercase characters a minimum of 5/8 inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right- hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall.	3 of 3 egress doors lack tactile exit signs	Mount compliant signage at all doors along the egress route	2015 ABAAS Section: F216.4.1 2012 TAS Section: 216.4.1 2010 ADAS Section: 216.4.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
134	Employee Areas: Maintenance	[30.2368776 -98.642370 3]	The U-shaped kitchen is not wide enough. In U-shaped kitchens enclosed on three contiguous sides, clearance between all opposing base cabinets, counter tops, appliances, or walls within kitchen work areas shall be 60 inches.	Lacks 60" between support column and kitchen elements	Renovate U shaped kitchen to provide required 60" clearance between cabinets, counter tops and appliances.	2015 ABAAS Section: 804.2.2 2012 TAS Section: 804.2.2 2010 ADAS Section: 804.2.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
135	Employee Areas: Maintenance	[30.2368868 -98.642386 4]	The storage space is not within reach range. At least 50% of the storage space must be a minimum of 15 inches and a maximum of 48 inches off the floor with an unobstructed approach. For side approach, the maximum reach range is 46 inches high over an obstruction that is a maximum of 34 inches tall and 24 inches deep.	Lacks 50% of storage space within reach range	Lower 50% of shelving, or relocate supplies to within reach range, max 48" AFF	2015 ABAAS Section: 804.5 2012 TAS Section: 804.5 2010 ADAS Section: 804.5		
136	Employee Areas: Maintenance	[30.23691, -98.64244]	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 36" above the finished floor (AFF)	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		The cleanance
137	Employee Areas: Maintenance	[30.23691, -98.64244]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Sink lacks insulated pipes	Insulate exposed pipes under sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAVATORY

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
138	Employee Areas: Maintenance	[30.23691, -98.64244]	Knee and toe space has not been provided at the sink. Kitchen sinks must be provided with a clear floor space positioned for a forward approach including knee and toe clearance.	Sink lacks knee clearance due to cabinets under sink	Remove base cabinet and lower sink height to max 34" AFF.	2015 ABAAS Section: 606.2, 804.4 2012 TAS Section: 606.2, 804.4 2010 ADAS Section: 606.2, 804.4		A men
139	Employee Areas: Maintenance	[30.23691, -98.64244]	The controls are located such that operation require reaching across burners. Where knee and toe space is provided, the underside of the range or cooktop shall be insulated or otherwise configured to prevent burns, abrasions, or electrical shock. The location of controls shall not require reaching across burners	Controls require reach across burners	Replace oven with one having controls on the front panel.	2015 ABAAS Section: 804.6.4 2012 TAS Section: 804.6.4 2010 ADAS Section: 804.6.4		
140	Employee Areas: Maintenance	[30.23691, -98.64244]	Combination refrigerators and freezers shall have at least 50 percent of the freezer space 54 inches (1370 mm) maximum above the finish floor or ground. The clear floor or ground space shall be positioned for a parallel approach to the space dedicated to a refrigerator/freezer with the centerline of the clear floor or ground space offset 24 inches (610 mm) maximum from the centerline of the dedicated space.	Refrigerator lacks clear floor space (CFS) due to column 45" from fridge	Relocate refrigerator to provided required CFS.	2015 ABAAS Section: 804.6.6 2012 TAS Section: 804.6.6 2010 ADAS Section: 804.6.6		
141	Employee Areas: Maintenance	[30.23691, -98.64244]	The angled support beams extend down too close to the route of travel. Any obstruction that overhangs a route of travel must be a minimum of 80 inches above the walking surface as measured from the bottom of the obstruction.	Angled support beams at vertical support column at 77" AFF	Raise angled support beams to min 80", or pad object to prevent hazard in overhead clearance along AR	2015 ABAAS Section: 307.4 2012 TAS Section: 307.4 2010 ADAS Section: 307.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
142	Employee Areas: Maintenance	[30.23691, -98.64244]	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.	Lacks clear floor space (CFS) at microwave	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
143	Employee Areas: Maintenance	[30.23691, -98.64244]	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 shall be 48 inches maximum and the low forward reach shall be 15 inches minimum above the finish floor or ground.	Light switch and ice machine controls exceed reach range	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
144	Employee Areas: Park Host Campsites - Pool	[30.2358166 -98.637136 2]	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	2 of 2 park host 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
145	Resource Education Center: Resource Ed Ctr - Parking	[30.23756, -98.64173]	Element meets all standards and requirements	Parking meets scoping requirements - 1 standard, 1 accessible	None	2010 ADAS Section: N/A		
146	Resource Education Center: Resource Ed Ctr - Parking	[30.2375113 -98.641806 4]	The access aisle is not a minimum 5 feet wide. A car accessible parking stall's access aisle must be a minimum of 5 feet wide measured from centerline to centerline. Where the access aisle is not adjacent to another parking space or access aisle, measurements shall be permitted to include the full width of the line defining the access aisle.	Access aisle (AA) width reduces at tree	Repaint access aisles to be 5' each.	2015 ABAAS Section: 502.3.1 2012 TAS Section: 502.3.1 2010 ADAS Section: 502.3.1		access alse serving car parking spaces
147	Resource Education Center: Resource Ed Ctr - Parking	[30.2375067 ,-98.641797 1]	The surfaces of the accessible parking spaces and access aisles are not firm, stable, and slip resistant. Floor and ground surfaces shall be stable, firm, and slip resistant Parking spaces and access aisles serving them shall comply with 302. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted.	Parking surface is loose rock	Resurface accessible parking stalls and access aisles with surface that is firm and stable	2015 ABAAS Section: 502.4, 302.1 2012 TAS Section: 502.4, 302.1 2010 ADAS Section: 502.4, 302.1		
148	Resource Education Center: Resource Ed Ctr - Parking	[30.2375252 -98.641783 6]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	Violation sign at 53" agl	Raise existing accessible parking related signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6	ULAIUNS BJECT TO AND TOWI	Van Accessible 60 nches min.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
149	Resource Education Center: Resource Ed Ctr - Parking	[30.2375067 -98.641778 3]	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."	Lacks van accessible sign	Add one van parking sign to one accessible stall and ensure 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 Vccessible 60 nches min.
150	Resource Education Center: Resource Ed Ctr - Exterior Accessible Route	[30.2375578 -98.641742 7]	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.	Steps on path to front door, intended accessible route from parking to kitchen is loose stone, other paths loose stone and steps	Replace existing surface with an accessible surface such as EWF, boardwalk, crushed stone, or asphalt with compliant slopes and CILs.	2015 ABAAS Section: 302.1 2012 TAS Section: 302.1 2010 ADAS Section: 302.1		Opposite Opposite

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
151	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2375806 ,-98.641744 8]	The portable public restroom is not compliant. 5% of portable toilets must be accessible, minimum of 1. If sanitary facilities are provided, they must be made accessible to persons with disabilities. If public restrooms are desired, It is recommended that the portable unit be replaced with a permanent built in compliant restroom. The utilization of an accessible portable unit may be a temporary solution and is not recommended as a permanent solution.	Lacks accessible portable restroom	Replace 5% of portable toilets with compliant models and place along AR.	2015 ABAAS Section: F213.1 2012 TAS Section: 213.1 2010 ADAS Section: 213.1, 213.2 Exception 3		
152	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2377356 -98.641645 6]	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 clear ground space (CGS) is mostly dirt	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		
153	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2377318 -98.641642 5]	Where provided, cooking surfaces shall be 15 inches (380 mm) minimum and 34 inches (865 mm) maximum above the ground. There is no accessible route to the the large grill, fire pit, and grill in grass. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Large grill on loose surface, 36" to cooking surface; fire pit grill low and lacks AR; grill in grass lacks AR	Raise or lower cooking surface to be 15" min to 34" max above the ground; in the alternative, replace with a compliant surface as a smart practice. Create an accessible route with crushed stone or other outdoor material from parking or walkway to the large grill, fire pit, and grill in grass.	2015 ABAAS Section: 1011.5.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
154	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.23758, -98.64177]	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	0 of 4 tables comply, 3 with extended end lack knee clearance, all located on loose stone surface or grass/dirt	Replace one picnic table with one of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
155	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.23753, -98.64171]	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. 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.	Resource Ed Center entry door - 30" wide, 1.25" CIL, and 2" threshold	For all doors along the public circulation route, replace doors with doors having 80" overhead clearance and 32" clear width. 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 beveled threshold.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
156	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.23758, -98.64182]	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. 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.	Kitchen door - lacks push side clearance due to gravel surface, cabinets in pull side clearance, 30" wide, 4" CIL, 1.5" 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, replace doors with doors having 80" overhead clearance and 32" clear width. 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 beveled threshold.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
157	Resource Education Center: Resource Ed Ctr - Public Spaces	(30.2375777 -98.641726 2)	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 70" above the finished floor (AFF), A/C unit controls at 63"	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
158	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2376, -98.64172]	The pass through kitchen is not wide enough. In pass through kitchens where counters, appliances or cabinets are on two opposing sides, or where counters, appliances or cabinets are opposite a parallel wall, clearance between all opposing base cabinets, counter tops, appliances, or walls within kitchen work areas shall be 40 inches minimum. Pass through kitchens shall have two entries.	39" between cabinet and wall, less at stove	Renovate kitchen, or remove objects to provide required 40" clearance through kitchen.	2015 ABAAS Section: 804.2.1 2012 TAS Section: 804.2.1 2010 ADAS Section: 804.2.1		
159	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2376, -98.64172]	The storage space is not within reach range. At least 50% of the storage space must be a minimum of 15 inches and a maximum of 48 inches off the floor with an unobstructed approach. For side approach, the maximum reach range is 46 inches high over an obstruction that is a maximum of 34 inches tall and 24 inches deep.	Less than 50% of storage is in reach range	Lower 50% of shelving, or relocate supplies to within reach range, max 48" AFF.	2015 ABAAS Section: 804.5 2012 TAS Section: 804.5 2010 ADAS Section: 804.5		
160	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2376, -98.64172]	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 36.25" above the finished floor (AFF)	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		Ter destance
161	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2376, -98.64172]	Knee and toe space has not been provided at the sink. Kitchen sinks must be provided with a clear floor space positioned for a forward approach including knee and toe clearance.	Base cabinets below sink obstruct knee clearance	Remove base cabinet and lower sink height to max 34" AFF.	2015 ABAAS Section: 606.2, 804.4 2012 TAS Section: 606.2, 804.4 2010 ADAS Section: 606.2, 804.4		Anno

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
162	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2376, -98.64172]	The controls are located such that operation require reaching across burners. Where knee and toe space is provided, the underside of the range or cooktop shall be insulated or otherwise configured to prevent burns, abrasions, or electrical shock. The location of controls shall not require reaching across burners	Controls on back panel require reach across burners	Replace oven with one having controls on the front panel.	2015 ABAAS Section: 804.6.4 2012 TAS Section: 804.6.4 2010 ADAS Section: 804.6.4		20025 mar (r) (r)
163	Resource Education Center: Resource Ed Ctr - Public Spaces	[30.2376, -98.64172]	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.	Fire extinguisher protrudes 4.5", sign protrudes 4.5"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		and a second sec
	Resource Education Center: Resource Ed Ctr - Employee Spaces	[30.2375672 -98.641723 7]	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. 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.	Laundry room door - storage in pull side clearance, knob	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, 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
165	Resource Education Center: Resource Ed Ctr - Restroom	[30.2375945 -98.641735 4]	The restroom is not compliant. The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet. The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory. The entry door does not contain the required minimum maneuvering spaces on the pull/push sides. The entry door encroach into the required clear floor space for fixtures. Grab bars are missing and/or incorrectly installed. Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers, and mirrors are either too high or without clear floor space or both.	lacks accessible restroom	Create a compliant wheelchair accessible restroom and correct all features to be accessible if feasible.	2015 ABAAS Section: 603.1 2012 TAS Section: 603.1 2010 ADAS Section: 603.1		BOT MIN CLEAR TO MIN CLEAR TO MIN 200- HIM MIN TO MIN 200- HIM 200
166	Resource Education Center: Resource Ed Ctr - Restroom	[30.2375718 -98.641660 4]	This restroom is not accessible. Where existing toilet rooms or bathing rooms do not comply, directional signs indicating the location of the nearest accessible toilet room or bathing room within the facility shall be provided. Signs shall include the International Symbol of Accessibility. Where existing toilet rooms or bathing rooms do comply), the accessible toilet rooms or bathing rooms shall be identified by the International Symbol of Where clustered single user toilet rooms or bathing facilities are permitted, accessible toilet rooms or bathing facilities shall be identified by the International Symbol of Accessibility unless all toilet rooms and bathing facilities are accessible.	restroom and shower not compliant, restroom too small to make accessible, no directional signage to accessible restroom, nearest is not close by	Restroom not accessible, acquire and mount signage directing patrons to accessible restroom until renovations occur.	2015 ABAAS Section: F216.8 2012 TAS Section: 216.8 2010 ADAS Section: 216.8		RESTROOM

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
167	Resource Education Center: Resource Ed Ctr - Restroom	[30.2375868 -98.641656 4]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks signage	Acquire and mount signage, including Braille and raised lettering 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
168	Resource Education Center: Resource Ed Ctr - Restroom	[30.237581, -98.641662 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. 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). 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.	Restroom door - wall in pull side clearance, 22" wide, knob	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, replace doors with doors having 80" overhead clearance and 32" clear width. 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		

Finding Ai Number	rea Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
	Resource Education Center: Resource Ed Ctr - Restroom	[30.2375753 -98.641679 4]	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). 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.	Shower door - wall in pull side clearance, 22" wide, knob	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, replace doors with doors having 80" overhead clearance and 32" clear width. 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		

Finding Area Description Lat/Long As Built Photos Finding Recommendation Citation Figure Number 170 Group Dining [30.23742, Element meets all standards and Group Dining Hall None 2010 ADAS Hall: Group -98.63873] requirements parking meets Section: N/A Dining - Parking scoping requirements - 17 standard, 2 accessible Group Dining [30.2373389 2015 ABAAS 171 The cross slopes (narrow dimension) and/or Left stall - 2.6% Repair or correct slope of parking space Hall: Group running slopes (long dimension) of the and access aisle to max 2.08% in any Section: -98.638713 access aisle exceeds 2%. The running 502.4 Dining - Parking direction. -2-9] slope and the cross slope in an accessible 2012 TAS parking stall and the access aisle must not ô. 6 exceed 2%. Section: 502.4 2010 ADAS Section: 502.4 172 Group Dining [30.2373621 The parking stall contains abrupt edges and Surface is rough with Resurface stalls and access aisles to 2015 ABAAS 1/4 max Hall: Group surface irregularities over a 1/4 inch vertical. Section: loose stones and eliminate gaps and cracks. -98.638738] Dining - Parking Parking spaces and access aisles serving plant debris on 502.4 them shall be stable, firm, and slip resistant. surface Access aisles shall be at the same level as 2012 TAS the parking spaces they serve. Changes in Section: level are not permitted and shall not be 502.4 sloped steeper than 2% in any direction. 2010 ADAS Section: 502.4

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
173	Group Dining Hall: Group Dining - Parking	[30.2373424 -98.638731 3]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	R7-8 signs comply, but lower "Violators Subject To Fine And Towing" signs at both stalls at 52.25"	Raise existing accessible parking related signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6		Varies min.
174	Group Dining Hall: Group Dining - Parking	[30.2373574 -98.638743 4]	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."	2 of 2 stalls meet requirements, but lacks van accessible signs	Add one van parking sign to one accessible stall and ensure 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 Accessible 60 nches min.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
175	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2374056 -98.638500 5]	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.	Gap up to 1" at transition from stone paver walkway to Group Dining Hall tiled entry	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	Image: state of the state
176	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2374506 -98.638518 3]	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.	Seven .75" gaps caused by old brackets in floor of Group Dining Hall tiled entry	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
177	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2373885 -98.638642 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.	Group Dining Hall - gap of 1.75" at transition from parking to stone paver walkway	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		demonst desides of treat
178	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2373895 , -98.63864 01], [30.2374532 -98.638158 6]	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.	Group Dining Hall - Section of route from parking lot to bridge to group picnic area - surface is cut stone pavers with natural surface irregularities causing gaps and CILs	Repair or reset pavers to eliminate change in level.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		X max X X X X X X X X X X X X X

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
179	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2373918 , -98.63864 41], [30.2374636 , -98.638166 7]	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.	Group Dining Hall - Section of route from parking lot to bridge to group picnic area - Multiple gaps (7) due to missing, broken, or deteriorated stone pavers	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
Number								

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
180	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2374663 -98.638221 6]	The running slope of walking surfaces shall not be steeper than 1:20.	Group Dining Hall - Section of route from parking lot to bridge to group picnic area - Running slopes of 5.5% to 5.6% (or greater) for 35'	Correct running slope along the AR to max 5%	2015 ABAAS Section: 403.3 2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
181	Group Dining Hall: Group Dining - Exterior Accessible Route	[30.2376, -98.63773]	Element meets all standards and requirements	2 of 2 bridges between Group Dining Hall and Group Picnic Area comply	None	2010 ADAS Section: N/A		
			•		•			
182	Group Dining Hall: Group Dining - Public Spaces	[30.2374874 -98.638431 7]	Element meets all standards and requirements	Map/info sign near Group Dining Hall restrooms complies	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
183	Group Dining Hall: Group Dining - Public Spaces	[30.2375655 -98.638405 6]	There is no accessible route to the grill. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Group Dining Hall - lacks route to grill	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the grill.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACESSIBLE ENTRANCES
184	Group Dining Hall: Group Dining - Public Spaces	[30.23744, -98.63848]	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.	Fire extinguisher protrudes 4.25"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		
185	Group Dining Hall: Group Dining - Public Spaces	[30.23744, -98.63848]	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.	Thermostat 1 at 60.75" above the finished floor (AFF), light switch/fan lowest controls at 55.5", thermostat 2 at 64.5", fire extinguisher bracket at 50.5", projector screen controls at 80"	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

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
186	Group Dining Hall: Group Dining - Public Spaces	[30.23744, -98.63848]	The operable part is not accessible because it requires tight grasping, pinching or twisting of the wrist.	Thermostat controls, window locks, and blind control rod require a tight pinch	Replace operable part with one usable without a tight pinch or grasp.	2015 ABAAS Section: 309.4 2012 TAS Section: 309.4 2010 ADAS Section: 309.4	<image/>	
187	Group Dining Hall: Group Dining - Public Spaces	[30.2374747 , -98.638445 1]	The U-shaped kitchen is not wide enough. In U-shaped kitchens enclosed on three contiguous sides, clearance between all opposing base cabinets, counter tops, appliances, or walls within kitchen work areas shall be 60 inches.	Kitchen width is 43.5" at most narrow point	Renovate U shaped kitchen to provide required 60" clearance between cabinets, counter tops and appliances.	2015 ABAAS Section: 804.2.2 2012 TAS Section: 804.2.2 2010 ADAS Section: 804.2.2		€0 min
188	Group Dining Hall: Group Dining - Public Spaces	[30.237484, -98.638453 2]	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 36" above the finished floor (AFF)	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		Fore dearance

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
189	Group Dining Hall: Group Dining - Public Spaces	[30.2374863 , -98.638445 1]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Sinks lack insulated pipes	Insulate exposed pipes under sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAVATORY
190	Group Dining Hall: Group Dining - Public Spaces	[30.2374724 -98.638458 5]	Knee and toe space has not been provided at the sink. Kitchen sinks must be provided with a clear floor space positioned for a forward approach including knee and toe clearance.	Sink lacks knee clearance due to cabinet under sink	Remove base cabinet and lower sink height to max 34" AFF.	2015 ABAAS Section: 606.2, 804.4 2012 TAS Section: 606.2, 804.4 2010 ADAS Section: 606.2, 804.4		A man
191	Group Dining Hall: Group Dining - Public Spaces	[30.237477, -98.638455 9]	The controls are located such that operation require reaching across burners. Where knee and toe space is provided, the underside of the range or cooktop shall be insulated or otherwise configured to prevent burns, abrasions, or electrical shock. The location of controls shall not require reaching across burners	Controls require reach across burners	Replace oven with one having controls on the front panel.	2015 ABAAS Section: 804.6.4 2012 TAS Section: 804.6.4 2010 ADAS Section: 804.6.4		
192	Group Dining Hall: Group Dining - Public Spaces	[30.2374863 , -98.638426 4]	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 reduces to 24" to access kitchen	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		24 max 40 min 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
193	Group Dining Hall: Group Dining - Public Spaces	[30.2374909 ,-98.638434 4]	There is insufficient turning space within this room or space. The space required for a wheelchair to make a 180-degree turn is a clear space of 60 inches in diameter or a T- shaped space.	Lacks turning space in kitchen - small space	Relocate obstacles to create turning space in kitchen	2015 ABAAS Section: 304.3.1, 304.3.2 2012 TAS Section: 304.3.1, 304.3.2 2010 ADAS Section: 304.3.1, 304.3.2		24 min 12 min 12 min 20 min 12 min 12 min
194	Group Dining Hall: Group Dining - Public Spaces	[30.2374909 -98.638442 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.	Oven hood controls at 65.75" 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		view sp 10 max
195	Group Dining Hall: Group Dining - Public Spaces	[30.2374863 -98.638437 1]	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.	Serving counter at 42" aff	Lower 36" wide segment of service counter to max 36" AFF.	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 [°] max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
196	Group Dining Hall: Group Dining - Public Spaces	[30.2374574 -98.638470 5]	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. 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.	Group Dining Hall Table Closet Door - knobs, loose floor mat/carpet on push side, lacks push side clearance due to tables and small space	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, 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		
197	Group Dining Hall: Group Dining - Public Spaces	[30.2374938 -98.638446]	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. 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.	Group Dining Hall Broom Closet Door - knobs, lacks push side clearance due to small space	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, 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
198	Group Dining Hall: Group Dining - Public Spaces	[30.2374696 -98.638434 1]	The spout is not positioned correctly from the vertical support. The spout shall be located 15 inches minimum from the vertical support and 5 inches maximum from the front edge of the unit, including bumpers.	Drinking fountain is 7.5" from vertical support	Remount or replace fountain to provide 15" from vertical support to the spout.	2015 ABAAS Section: 602.5 2012 TAS Section: 602.5 2010 ADAS Section: 602.5		5 max 15 min
199	Group Dining Hall: Group Dining - Public Spaces	[30.2374812 -98.638442 2]	The water flow from the spout is too low. The spout shall provide a flow of water 4 inches high minimum.	Drinking fountain - water off, unable to test	Water shut off - unable to test. Ensure spout flow height is min. 4" when reopened.	2015 ABAAS Section: 602.6 2012 TAS Section: 602.6 2010 ADAS Section: 602.6		
200	Group Dining Hall: Group Dining - Public Spaces	[30.2374592 -98.638465]	There is not enough knee clearance under the drinking fountain. The drinking fountain must have a clear knee space between the bottom of the apron and the floor not less than 27 inches in height, 30 inches in width, and 8 inches in depth.	Drinking fountain - Lacks knee clearance - 22"	Raise drinking fountains to correct the height of the spout outlet.	2015 ABAAS Section: 602.2 2012 TAS Section: 602.2 2010 ADAS Section: 602.2		PIRE-DATE CLARACE

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
201	Group Dining Hall: Group Dining - Public Spaces	[30.237472, -98.638424 7]	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.	high bowl protrudes	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		
202	Group Dining Hall: Group Dining - Public Spaces	[30.2375, -98.63843]	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. 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.	Group Dining Hall Main Entry Double doors - loose floor mat on exterior side, 16# push due to floor mat on pull side of active leaf, hold open device on push side of active leaf	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. 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
203	Group Dining Hall: Group Dining - Public Spaces	[30.2374754 -98.638456 8]	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. 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. 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.	Group Dining Hall back door to bridge/walkways - hold open device on push side, knobs, 20# push, slope of 2.6% in pull side clearance	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. For all doors along the public circulation route, replace hardware with lever hardware or hardware operable without a tight pinch or grasp. 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
204	Group Dining Hall: Group Dining - Public Spaces	[30.2374742 -98.638437]	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. 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. 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.	Group Dining Hall Back Door to restrooms - knobs, hold open device on push side, 24# push (very sticky at first), 16.25" clearance to wall 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, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. For all doors along the public circulation route, replace hardware with lever hardware or hardware operable without a tight pinch or grasp. 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		
205	Group Dining Hall: Group Dining - Public Spaces	[30.2374726 -98.638462 6]	The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised 1/32 inch minimum and shall be uppercase characters a minimum of 5/8 inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right- hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall.	Group Dining Hall - 3 of 3 exit doors lack tactile exit signs	Mount compliant signage at all doors along the egress route.	2015 ABAAS Section: F216.4.1 2012 TAS Section: 216.4.1 2010 ADAS Section: 216.4.1		EXIT

206 Group Dining Hall: Group Dining - Public Spaces [30.2374484 , -98.638522] Element meets all standards and requirements Group Dining Hall - 2 of 2 benches and cigarette disposal container comply None 2010 ADAS Section: N/A The operable part is positioned too high for Group Dining Hall - 2 of 2 benches and cigarette disposal container comply None 2010 ADAS Section: N/A The operable part is positioned too high for Group Dining Hall - 2 of 2 benches and cigarette disposal container comply None 2010 ADAS Section: N/A The operable part is positioned too high for Group Dining Hall - 2 of 2 benches and cigarette disposal container comply None 2015 ABAAS The operable part is positioned too high for Group Dining Hall - 2 of 2 benches and cigarette disposal container comply Remount operable parts to be in reach 2015 ABAAS The operable part is positioned too high for Group Dining Hall - 2 of 2 benches and container comply Remount operable parts to be in reach 2015 ABAAS	
207 Group Dining [30,2374913] The operable part is positioned too high for Group Dining Hall - Remount operable parts to be in reach 2015 ABAAS	
Hall: Group Dining - Public Spaces•98.638502]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 floor or ground.Key drop box operable part at 55.75" AFFrange of 15" min to 48" max.Section: 308.12012 TAS Section: 308.12012 TAS Section: 308.12012 TAS Section: 308.1Section: 308.1	10 max

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
208	Group Dining Hall: Group Dining - Employee Spaces	[30.2374959 -98.638435]	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 Staff Only Storage Closet (off kitchen) - 24" route to access closet door, door lacks pull side clearance, knobs, lacks push side clearance due to storage and shelves in a small space	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. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
209	Group Dining Hall: Group Dining - Men's Restroom	[30.2374963 -98.638375 5]	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. 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.	Group Hall men's restroom door - lacks pull side clearance, fast close, hold open device on push side, storage in pull 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, inspect, adjust, and maintain closing speed on door closers. 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		
210	Group Dining Hall: Group Dining - Men's Restroom	[30.2375114 -98.638375 8]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Sign above door, lacks Braille, lacks symbol of accessibility, lacks raised characters	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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
211	Group Dining Hall: Group Dining - Men's Restroom	[30.2375068 , -98.638370 5]	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 49.75" 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		
212	Group Dining Hall: Group Dining - Men's Restroom	[30.2375138 , -98.638362 4]	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 of higher sink with knee clearance is 34.5" AFF	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		The cleanance
213	Group Dining Hall: Group Dining - Men's Restroom	[30.2375149 -98.638369 1]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Sinks lack insulated pipes	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAVATORY
214	Group Dining Hall: Group Dining - Men's Restroom	[30.2374813 , -98.638434 8]	The urinal is located in an area that does not provide the required clear floor space for a front approach. The surrounding elements of a urinal must provide a minimum of 30 by 48 inches of clear floor space for a front approach.	Accessible urinal lacks 30" wide clear floor space (CFS) - 25"	Relocate privacy wall at urinal to provide 30" CFS.	2015 ABAAS Section: 605.2 2012 TAS Section: 605.2 2010 ADAS Section: 605.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
215	Group Dining Hall: Group Dining - Men's Restroom	[30.2374929 -98.638381 2]	Where a high forward reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach shall be 48 inches (1220 mm) maximum where the reach depth is 20 inches (510 mm) maximum. Where the reach depth exceeds 20 inches (510 mm), the high forward reach shall be 44 inches (1120 mm) maximum and the reach depth shall be 25 inches (635 mm) maximum. Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches (865 mm) maximum and the depth of the obstruction shall be 24 inches (610 mm) maximum. The high side reach shall be 48 inches (1220 mm) maximum for a reach depth of 10 inches (255 mm) maximum. Where the reach depth exceeds 10 inches (255 mm), the high side reach shall be 46 inches (1170 mm) maximum for a reach depth of 24 inches (610 mm) maximum for a reach depth of 24 inches (610 mm) maximum for a reach depth of 24 inches (610 mm) maximum.	Soap dispenser at 54.75" above the finished floor (AFF) over sink, hook in stall at 53.25"	Lower coat hook to max 48" above the finished floor (AFF) to highest operable part. Lower soap dispenser to max 44" above the finished floor (AFF) for a forward reach over counter.	2015 ABAAS Section: 308.2.1, 308.3.2 2012 TAS Section: 308.2.1, 308.3.2 2010 ADAS Section: 308.2.1, 308.3.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
216	Group Dining Hall: Group Dining - Men's Restroom	[30.2375045 -98.638367 8]	There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible .	Lacks accessible toilet compartment - dimensions fail - 32.5" by 70"	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights.	2015 ABAAS Section: F213.3.1 2012 TAS Section: 213.3.1 2010 ADAS Section: 213.3.1		
217	Group Dining Hall: Group Dining - Men's Restroom	[30.2375114 , -98.638370 5]	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.	Hand dryer protrudes 9"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	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
218	Group Dining Hall: Group Dining - Women's Restroom	[30.2375307 -98.638376 8]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Sign above door, lacks Braille, lacks symbol of accessibility, lacks raised characters	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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		
219	Group Dining Hall: Group Dining - Women's Restroom	[30.237518, -98.638372 8]	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 50.5"	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		
220	Group Dining Hall: Group Dining - Women's Restroom	[30.2375191 -98.638360 7]	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 of higher sink with knee clearance at 35" above the finished floor (AFF)	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		tor clauser of deep tor space

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
221	Group Dining Hall: Group Dining - Women's Restroom	[30.2375168 , -98.638371 5]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Sinks lack insulated pipes	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAVATORY
222	Group Dining Hall: Group Dining - Women's Restroom	[30.2375122 -98.638366 1]	Where a high forward reach is over an obstruction, the clear floor space shall extend beneath the element for a distance not less than the required reach depth over the obstruction. The high forward reach shall be 48 inches (1220 mm) maximum where the reach depth is 20 inches (510 mm) maximum. Where the reach depth exceeds 20 inches (510 mm), the high forward reach shall be 44 inches (1120 mm) maximum and the reach depth shall be 25 inches (635 mm) maximum. Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches (865 mm) maximum and the depth of the obstruction shall be 24 inches (610 mm) maximum. The high side reach shall be 48 inches (1220 mm) maximum for a reach depth of 10 inches (255 mm) maximum. Where the reach depth exceeds 10 inches (255 mm), the high side reach shall be 46 inches (1170 mm) maximum for a reach depth of 24 inches (610 mm) maximum.	Coat hook at 55.5"	Lower coat hook to max 48" above the finished floor (AFF) to highest operable part.	2015 ABAAS Section: 308.2.1, 308.3.2 2012 TAS Section: 308.2.1, 308.3.2 2010 ADAS Section: 308.2.1, 308.3.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
223	Group Dining Hall: Group Dining - Women's Restroom	[30.2375215 -98.638368 8]	There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible .	Lacks accessible toilet compartments - dimensions fail - 34.75" by 57.5"	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights.	2015 ABAAS Section: F213.3.1 2012 TAS Section: 213.3.1 2010 ADAS Section: 213.3.1		
224	Group Dining Hall: Group Dining - Women's Restroom	[30.2375145 ,-98.638366 1]	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.	Hand dryer protrudes 9"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		
225	Group Dining Hall: Group Dining - Women's Restroom	[30.2375137 -98.638374 1]	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. 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.	Group Dining Hall women's restroom door - hold open device on push side, 13# push	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, 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
226	Aquatic Complex: Aquatic - Parking	[30.23595, -98.63792]	Element meets all standards and requirements	Aquatic Complex parking meets scoping requirements - 57 standard, 5 accessible	None	2010 ADAS Section: N/A		
227	Aquatic Complex: Aquatic - Parking	[30.23595, -98.63792]	The accessible parking is not located on the shortest accessible route to the building. Accessible parking spaces serving a particular building or facility entrance shall be located on the shortest accessible route of travel from the parking to an accessible entrance.	3 stalls near route (AR) with crosswalk, 2 stalls on west side of building further from an AR	Relocate stalls to be on the shortest AR to the building entry or park features.	2015 ABAAS Section: F208.3.1 2012 TAS Section: 208.3.1 2010 ADAS Section: 208.3.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
228	Aquatic Complex: Aquatic - Parking	[30.2357762 -98.637756 4]	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%.	West stalls: right stall - 3.6%; East stalls: left front stall - 3.4%, right front stall - 3.2%, back aisle - 2.5%, back stall - 3.3%	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		
229	Aquatic Complex: Aquatic - Parking	- ,	The access aisle is on the driver's side of the stall. Access aisles must be located on the passenger side of the stall for angled van accessible stalls.	Access aisle on passenger side at one of 3 designated van stalls	Relocate access aisle to the passenger side of the stall.	2015 ABAAS Section: 502.3.4 2012 TAS Section: 502.3.4 2010 ADAS Section: 502.3.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
230	Aquatic Complex: Aquatic - Parking	[30.2357716 -98.637751]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	All 5 violation signs below 60"; west stalls- both stalls parking sign 55"	Raise existing accessible parking related signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6	VIOLATI RS	Van Accessible 60 nches min.
231	Aquatic Complex: Aquatic - Parking	[30.2359326 -98.637936 1]	The access aisle is not located on an accessible route of travel to the accessible building entrance. Accessible parking spaces serving a particular building shall be located on the shortest accessible route of travel from adjacent parking to an accessible entrance. In buildings with multiple accessible entrances with adjacent parking, accessible parking spaces shall be dispersed and located closest to the accessible entrances.	West stalls do not connect to AR	Reconfigure accessible stalls to avoid requiring pedestrians to cross vehicular way, in the alternative, leave as is with striped crosswalk.	2015 ABAAS Section: F208.3.1 2012 TAS Section: 208.3.1 2010 ADAS Section: 208.3.1		
232	Aquatic Complex: Aquatic - Parking	[30.2361661 -98.621295 6]	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.	East picnic Area restroom parking - Gap of 1.5" at head of access aisle	Correct or fill 1" gap in parking surface.	2015 ABAAS Section: 502.4 2012 TAS Section: 502.4 2010 ADAS Section: 502.4		И max И 2 И 2 И 2 И 2 И 2 И 2 И 2 И 2 И 2 И 2
233	Aquatic Complex: Aquatic - Exterior Accessible Route	[30.23588, -98.6376]	Element meets all standards and requirements	Park sign and stairs comply	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
234	Aquatic Complex: Aquatic - Exterior Accessible Route	[30.2358093 , -98.637473 9]	The accessible route of travel that crosses or adjoins the vehicular way and the walking surface is not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36 inches wide.	Lacks detectable warning at parking crosswalk	Install detectable warning where accessible route crosses the vehicular way as a smart practice.	2012 TAS Section: 705.1 2010 ADAS Section: 705		Top Durater 0.45:0.47 8.88: Danneter 0.9:0.92 ELEVATION 23:2.4 23:2.4 0:0:5 MM 0:0:0:0 0:0:0:0 PLAN
235	Aquatic Complex: Aquatic - Exterior Accessible Route	[30.2358991 -98.637715 1]	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.	3% and 8.3% towards west parking stalls, 8.1% at parking lot on west entry	Correct running slopes to max 5% and cross to max 2.08%.	2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
236	Aquatic Complex: Aquatic - Exterior Accessible Route	[30.23689, -98.62607]	Element meets all standards and requirements	Bike rack complies	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
237	Aquatic Complex: Aquatic - Employee Spaces	[30.2359574 -98.637552 8]	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, or portions of 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.	Guard area entry - 31" wide	For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Replace doors with doors having 80" overhead clearance and 32" clear width.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9		
238	Aquatic Complex: Aquatic - Employee Spaces	[30.2359439 -98.637579 2]	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 - knob	Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
239	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359644 -98.637558 6]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Lacks Braille and raised characters	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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		
240	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359529 -98.637551 9]	The self closing faucet controls do not stay open for a minimum of 10 seconds. Faucet controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to activate controls shall be no greater than 5 lb. Lever- operated, push-type and electronically controlled mechanisms are examples of acceptable designs. Self-closing valves are allowed if the faucet remains open for at least 10 seconds.	Could not test, water off	Water shut off - unable to test. Ensure sink faucets remain on for min. 10 seconds when reopened.	2015 ABAAS Section: 606.4 2012 TAS Section: 606.4 2010 ADAS Section: 606.4		
241	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359702 , -98.63758]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Pipes lack insulation	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		ACCESSIBLE LAXATORY

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
242	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359656 -98.637588 1]	The baby changing table is not compliant. Baby changing tables are work surfaces. If fixed or built-in baby changing tables are provided, at least 5%, but not less than one, must comply with TAS 902 based TAS 226.1. Baby changing tables cannot violate the protruding object requirements in either an open or closed position since either position is a potential hazard for persons with visual impairments. Baby changing tables are not prohibited from being located in wheelchair accessible toilet compartments; however, the minimum space required for the compartment cannot be obstructed by the baby changing table in either an open or closed position. The clear floor space required for a baby changing table may overlap the water closet clearance since baby changing tables are considered convenience "fixtures" based on Advisory 604.8.1.1. The overlap is applicable only to the clear floor space and not to actual table itself. Baby changing tables must be dispersed throughout a space, however, an additional baby changing table is not required in a common use area of a toilet or bathing room when the only baby changing table is located in a toilet compartment.	Changing table protrudes in open position	Relocate baby changing table to eliminate protrusion when in the open position.	2012 TAS Section: 226.1, 902.3, 604.3.2, 204.1, 226.1 Advisory, 226.2, 307.1, 604.8.1.1 Advisory, 902.1, 902.1 Advisory, 902.2		
243	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359702 -98.637620 3]	The accessible toilet compartment does not provide proper toe clearance on the front and/or side partition. The front partition and at least one side partition shall provide a toe clearance of 9 inches minimum above the finish floor and 6 inches deep minimum beyond the compartment-side face of the partition, exclusive of partition support members. Toe clearance at the side partition is not required in a compartment greater than 66 inches wide. Toe clearance at the front partition is not required where the depth is minimum 62 inches for a wall hung toilet and minimum 65 inches for a floor mounted toilet.	Portion of front lacks toe clearance	Provide toe clearance at the front and side partitions, or enlarge stall to provide the same.	2015 ABAAS Section: 604.8.1.4 2012 TAS Section: 604.8.1.4 2010 ADAS Section: 604.8.1.4		ann.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
244	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359714 -98.637612 2]	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 lacks self- closing, lacks handle interior	Adjust stall door to be self-closing. 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		
245	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359795 ,-98.637643 1]	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 close	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		view 89
246	Aquatic Complex: Aquatic - Men's Locker Room	[30.235998, -98.637644 4]	There is a change in level greater than 1/4 inch. I/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.	CIL into shower, but accessible shower provided outside of that area	Repair, bevel or ramp CIL along accessible route (AR) to max .25".	2015 ABAAS Section: 303.3 2012 TAS Section: 303.3 2010 ADAS Section: 303.3		K max K K K

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
247	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359992 -98.637643 1]	The accessible route contains running slopes greater than 5 percent and cross slopes greater than 2 percent across the width of the walk and has not been constructed as a ramp (i.e. handrails, wheel guides, etc.). When the slope in the direction of travel of any walk exceeds 1 unit vertical in 20 units horizontal (5-percent slope), it must be constructed as ramp. Surface cross slopes must not exceed one unit vertical in 48 units. Horizontal (2-percent slope).	2.3% slope at floor drain	Correct or repair slope to max 2.08% in restroom.	2015 ABAAS Section: 403.3 2012 TAS Section: 403.3 2010 ADAS Section: 403.3		
248	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359764 -98.637650 4]	Transfer type shower compartments shall be 36 inches (915 mm) by 36 inches (915 mm) clear inside dimensions measured at the center points of opposing sides and shall have a 36 inch (915 mm) wide minimum entry on the face of the shower compartment. Clearance of 36 inches (915 mm) wide minimum by 48 inches (1220 mm) long minimum measured from the control wall shall be provided.	36.75" wide by 36.5" deep	Renovate transfer shower to compliant 36" by 36" clear inside dimension.	2015 ABAAS Section: 608.2.1 2012 TAS Section: 608.2.1 2010 ADAS Section: 608.2.1		Seat (well (well ()))))))))))))))))))
249	Aquatic Complex: Aquatic - Men's Locker Room	[30.2359822 -98.637643 7]	Shower controls are in the incorrect location In transfer type shower compartments, the controls, faucets, and shower spray unit shall be installed on the side wall opposite the seat 38 inches (965 mm) minimum and 48 inches (1220 mm) maximum above the shower floor and shall be located on the control wall 15 inches (380 mm) maximum from the centerline of the seat toward the shower opening.	New hand held mount not yet installed, locate between centerline of seat and 15" toward opening	Remount shower controls to the correct location in the transfer shower.	2015 ABAAS Section: 608.5.1 2012 TAS Section: 608.5.1 2010 ADAS Section: 608.5.1		side wall 15 max 300 yuuge wuuge setting set

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
250	Aquatic Complex: Aquatic - Men's Locker Room	[30.235981, -98.637654 4]	The shower seat does not have a compliant space between it and the wall. The folding seat must be mounted 17-19 inches above the floor, and have a maximum space of 1-1/2 inches between the edge of the seat and the side wall and 2-1/2 inches maximum to the seat wall.	Seat 2.25" from back wall, extends 15.5" from back wall	Remount shower seat to the correct location and height in the shower.	2015 ABAAS Section: 610.3.2 2012 TAS Section: 610.3.2 2010 ADAS Section: 610.3.2		22-23 seat 12-29 12-
					1			
251	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	sign lacks Braille and raised characters	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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		
252	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	The self closing faucet controls do not stay open for a minimum of 10 seconds. Faucet controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to activate controls shall be no greater than 5 lb. Lever- operated, push-type and electronically controlled mechanisms are examples of acceptable designs. Self-closing valves are allowed if the faucet remains open for at least 10 seconds.	Could not test sink faucet, water off	Water shut off - unable to test. Assure sink faucets remain on for min. 10 seconds when reopened.	2015 ABAAS Section: 606.4 2012 TAS Section: 606.4 2010 ADAS Section: 606.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
253	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	The baby changing table is not compliant. Baby changing tables are work surfaces. If fixed or built-in baby changing tables are provided, at least 5%, but not less than one, must comply with TAS 902 based TAS 226.1. Baby changing tables cannot violate the protruding object requirements in either an open or closed position since either position is a potential hazard for persons with visual impairments. Baby changing tables are not prohibited from being located in wheelchair accessible toilet compartments; however, the minimum space required for the compartment cannot be obstructed by the baby changing table may overlap the water closet clearance since baby changing tables are considered convenience "fixtures" based on Advisory 604.8.1.1. The overlap is applicable only to the clear floor space and not to actual table itself. Baby changing tables must be dispersed throughout a space, however, an additional baby changing table is not required in a common use area of a toilet or bathing room when the only baby changing table is located in a toilet compartment.	Changing table protrudes in open position	Relocate baby changing table to eliminate protrusion when in the open position.	2012 TAS Section: 226.1, 902.3, 604.3.2, 204.1, 226.1 Advisory, 226.2, 307.1, 604.8.1.1 Advisory, 902.1, 902.1 Advisory, 902.2		
254	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	The accessible toilet compartment does not provide proper toe clearance on the front and/or side partition. The front partition and at least one side partition shall provide a toe clearance of 9 inches minimum above the finish floor and 6 inches deep minimum beyond the compartment-side face of the partition, exclusive of partition support members. Toe clearance at the side partition is not required in a compartment greater than 66 inches wide. Toe clearance at the front partition is not required where the depth is minimum 62 inches for a wall hung toilet and minimum 65 inches for a floor mounted toilet.	Portion of front partition lacks toe clearance	Provide toe clearance at the front and side partitions, or enlarge stall to provide the same.	2015 ABAAS Section: 604.8.1.4 2012 TAS Section: 604.8.1.4 2010 ADAS Section: 604.8.1.4		Anne Anne

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
255	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	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.	Lacks interior handle, hinge broken and door not self-closing	Adjust stall door to be self-closing. 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		
256	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	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.	One dispenser on correct wall is too close, one dispenser on opposite wall	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		y mus er
257	Aquatic Complex: Aquatic - Women's Locker Room	[30.23594, -98.63746]	There is a change in level greater than 1/4 inch. I/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.	.5" drop to drain; CIL to enter shower area, but accessible shower provided outside this area	Repair, bevel or ramp CIL along accessible route (AR) to max .25".	2015 ABAAS Section: 303.3 2012 TAS Section: 303.3 2010 ADAS Section: 303.3		¹ / ₂ ¹ / ₂ ¹ / ₂ ¹ / ₂ ¹ / ₂

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
258	Aquatic Complex: Aquatic - Women's Locker Room	[30.2359297 -98.637455 7]	Coat hooks provided within the room shall be located within one of the reach ranges specified in 308. Shelves shall be 40 inches (1015 mm) minimum and 48 inches (1220 mm) maximum above the finish floor or ground. Where coat hooks or shelves are provided in dressing, fitting or locker rooms without individual compartments, at least one of each type shall comply with 803.5. Where coat hooks or shelves are provided in individual compartments at least one of each type complying with 803.5 shall be provided in individual compartments in dressing, fitting, or locker rooms required to comply with 222.1.	Hooks in main area at 60"	Remount at least one hook to max 48" AFF.	2015 ABAAS Section: 308.2.1, 308.1, F222.2, 803.5 2012 TAS Section: 308.2.1, 308.1, 222.2, 803.5 2010 ADAS Section: 308.2.1, 308.1, 222.2, 803.5		
259	Aquatic Complex: Aquatic - Women's Locker Room	[30.2359563 -98.637530 8]	The bench is not deep enough or long enough or is missing. Benches shall be provided having seats that are 42 inches long minimum and 20 inches deep minimum and 24 inches deep maximum. The bench shall provide for back support or shall be affixed to a wall. Back support shall be 42 inches (1065 mm) long minimum and shall extend from a point 2 inches (51 mm) maximum above the seat surface to a point 18 inches (455 mm) minimum above the seat surface. Back support shall be 2½ inches (64 mm) maximum from the rear edge of the seat measured horizontally. The top of the bench seat surface shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum above the finish floor or ground. Clear floor or ground space complying with 305 shall be provided and shall be positioned at the end of the bench seat and parallel to the short axis of the bench	Narrow bench in main area	Replace bench in dressing area with one having a seat depth of 20" to 24" deep, 42" long, affixed to the wall or having a back and mounted 17" to 19" AFF and provide required clear floor space on the short axis of the bench.	2012 TAS Section: 903.4, 903.2, 903.3, 903.5 2010 ADAS Section: 903.4, 903.2, 903.3, 903.5		Bench

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
260	Aquatic Complex: Aquatic - Women's Locker Room	[30.2359413 , -98.637495 9]	Transfer type shower compartments shall be 36 inches (915 mm) by 36 inches (915 mm) clear inside dimensions measured at the center points of opposing sides and shall have a 36 inch (915 mm) wide minimum entry on the face of the shower compartment. Clearance of 36 inches (915 mm) wide minimum by 48 inches (1220 mm) long minimum measured from the control wall shall be provided.	Shower is 37" wide	Renovate transfer shower to compliant 36" by 36" clear inside dimension.	2015 ABAAS Section: 608.2.1 2012 TAS Section: 608.2.1 2010 ADAS Section: 608.2.1		See the second s
261	Aquatic Complex: Aquatic - Women's Locker Room	(30.2359459 , -98.637479 9]	The room does not contain compliant turning space. Dressing Rooms must contain a 60 inch circular turning space or a T-shaped turning space. Doors shall not swing into the room unless a clear floor or ground space is provided beyond the arc of the door swing.	59" deep	Enlarge dressing stalls to 60" by 60" clear inside dimension.	2015 ABAAS Section: 803.2 2012 TAS Section: 803.2 2010 ADAS Section: 803.2		60 in 36 in 24 in 36 in
262	Aquatic Complex: Aquatic - Women's Locker Room	[30.2359216 -98.637478 5]	Doors shall not swing into the room unless a clear floor or ground space complying with 305.3 is provided beyond the arc of the door swing.	Door swings in without additional clearance	Remove door or reverse swing to provide required clear floor space in dressing room.	2015 ABAAS Section: 803.3 2012 TAS Section: 803.3 2010 ADAS Section: 803.3		

263 Aquatic Complex: Aquatic - Women's Locker Room [30.235940] -98.68747 The bench is not deep enough or long enough or is missing. Benches shall be provided having seats that are 42 inches long minimum and 20 inches deep maximum. The bench shall provide for back support shall be 42 inches (1665 mm) long minimum and shall extend from a point 2 inches (51 mm) maximum above the seat surface to a point 18 inches (455 mm) minimum and be 1/2 inches (464 mm) maximum from the rear edge of the seat measured horizontally. The top of the bench seat surface to a point 18 inches (430 mm) minimum and be 17 inches (430 mm) minimum and be rear edge of the seat negated horizontally. The top of the bench seat surface to a point 18 inches (430 mm) minimum and be 17 inches (430 mm) minimum and be 17 inches (430 mm) minimum and be 17 inches (430 mm) minimum and be inches (485 mm) maximum from the rear edge of the seat negated horizontally. The top of the bench seat surface shall be provided and shall be positioned at the end of the bench seat and parallel to the short axis of the bench	Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
	263	Aquatic - Women's Locker	, -98.637470	enough or is missing. Benches shall be provided having seats that are 42 inches long minimum and 20 inches deep minimum and 24 inches deep maximum. The bench shall provide for back support or shall be affixed to a wall. Back support shall be 42 inches (1065 mm) long minimum and shall extend from a point 2 inches (51 mm) maximum above the seat surface to a point 18 inches (455 mm) minimum above the seat surface. Back support shall be 2½ inches (64 mm) maximum from the rear edge of the seat measured horizontally. The top of the bench seat surface shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum above the finish floor or ground. Clear floor or ground space complying with 305 shall be provided and shall be positioned at the end of the bench		having a seat depth of 20" to 24" deep, 42" long, affixed to the wall or having a back and mounted 17" to 19" AFF and provide required clear floor space on the short axis	Section: 903.4, 903.2, 903.3, 903.5 2010 ADAS Section: 903.4, 903.2,		Bench 48" min +

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
264	Aquatic Complex: Aquatic - Swimming Pool	[30.23611, -98.63741]	The swimming pool/spa lift is noncompliant. The lift shall meet the following criteria: 1. The lift must be on an accessible route 2. The deck surface between the centerline of the seat and the pool edge shall have a slope less than 1:48. 3. The seat shall be not less than 16 inches and not more than 19 inches above the pool deck; 4. The seat shall have two armrests. The armrest on the side by which access is gained shall be either removable or fold clear of the seat; 5. The seat shall be 16 inches wide minimum. 6. The seat shall meet the standards for operable controls. 7. The lift shall be capable of unassisted operation from both the deck and water levels. 8. Footrests shall be provided and shall move with the seat. 9. The lift shall be designed to have a live-load capacity of not less than 300 pounds. 10. Pool lifts shall be located where the water level does not exceed 48 inches. 11. The lift shall lower the operator at least 18 inches below the surface of the water.	Portable lift, uncertain if there is a location for permanent installation or where lift is typically placed	Anchor pool lift and make it available every hour the pool is open.	2015 ABAAS Section: 1009.2 2012 TAS Section: 1009.2 2010 ADAS Section: 1009.2		
265	Aquatic Complex: Aquatic - Swimming Pool	[30.23611, -98.63741]	Pool stairs shall comply with 504. (tread depth 11", no open risers, beveled nosings) EXCEPTION: Pool step riser heights shall not be required to be 4 inches (100 mm) high minimum and 7 inches (180 mm) high maximum provided that riser heights are uniform.	Riser heights 9.75", bottom riser is 10"	Correct pool stair riser heights to be uniform if feasible.	2010 ADAS Section: 1009.6.1, 1009.6.1 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
266	Aquatic Complex: Aquatic - Swimming Pool	[30.23611, -98.63741]	The wading pool does not contain a sloped entry to assist persons with disabilities in gaining entry into and in exiting the pool. Accessible means of entry for wading pools shall be by a sloped entries.	Sloped entry 10%	Install compliant sloped entry in wading pool; if technically infeasible leave as is.	2015 ABAAS Section: F242.3 2012 TAS Section: 242.3 2010 ADAS Section: 242.3		
267	Aquatic Complex: Aquatic - Swimming Pool	[30.23611, -98.63741]	An accessible route on the deck shall be maintained for access to all areas of the pool accessed by the public.	4% and 5.7% around kiddie pool, CIL at pipe, 3.3% by drain at kiddie pool, 1" CIL by shelter, 2.9% by diving board, 4.2% near diving well, 2.9% near 5ft, 3% east side, 5.3% at drain, 3.1% near drinking fountain	Maintain an accessible route along the pool deck that is min 36" clear width and having 80" overhead clearance and turning spaces and free of gaps and CIL.	2010 ADAS Section: 403.5.1, 304.3.1, 307.4, 206.2.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
268	Aquatic Complex: Aquatic - Swimming Pool	[30.23601, -98.63757]	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.	4" gap at entry	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		And the set of the set
269	Aquatic Complex: Aquatic - Swimming Pool	[30.23601, -98.63757]	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	9 of 9 tables are not of an accessible design	Replace 2 picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
270	Aquatic Complex: Aquatic - Swimming Pool	[30.23593, -98.63767]	table There is no drinking fountain for standing persons. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground.	Low bowl only	Add second high bowl fountain for standing persons.	2015 ABAAS Section: 602.7 2012 TAS Section: 602.7 2010 ADAS Section: 602.7, 211.2	+ shif sources CCC	5 max 2005 Banduda Ban
271	Aquatic Complex: Aquatic - Swimming Pool	[30.23593, -98.63767]	The water flow from the spout is too low. The spout shall provide a flow of water 4 inches high minimum.	Could not test, water off	Water shut off - unable to test. Ensure spout flow height is min. 4" when reopened.	2015 ABAAS Section: 602.6 2012 TAS Section: 602.6 2010 ADAS Section: 602.6		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
272	Sauer-Beckmann Living History Farm: Farm - Parking	[30.2352669 -98.624131]	Element meets all standards and requirements	Farm parking lot meets scoping requirements -10 standard, 2 accessible	None	2010 ADAS Section: N/A		
273	Sauer-Beckmann Living History Farm: Farm - Parking	[30.2352229 -98.624106 8]	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%.	3.4% slope in right stall, 3% in access aisle	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		-+- B
274	Sauer-Beckmann Living History Farm: Farm - Parking	[30.2353782 -98.624082 7]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	Violation signs below 60"	Raise existing accessible parking related signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6	UNE ANT FOWING	Van Accessible 60 nches min.
275	Sauer-Beckmann Living History Farm: Farm - Parking	[30.23618, -98.62136]	Element meets all standards and requirements	Farm restroom parking meets scoping requirements - 16 standard, 1 accessible	None	2010 ADAS Section: N/A	ARTIRING	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
276	Sauer-Beckmann Living History Farm: Farm - Parking	[30.236173, -98.621303 7]	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%.	East picnic Area restroom parking - access aisle (AA) - 3.4%, stall - 3.9%	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		
277	Sauer-Beckmann Living History Farm: Farm - Parking	[30.2361777 -98.621299 7]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	Fine sign at 57.75" above ground level (AGL)	Raise existing accessible parking signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6		Van Accessible 60 inches min.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
278	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.2354105 , -98.624065 8]	The accessible route of travel that crosses or adjoins the vehicular way and the walking surface is not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36 inches wide.	Lacks detectable warning at parking and at road crossing	Install detectable warning where accessible route crosses the vehicular way as a smart practice.	2012 TAS Section: 705.1 2010 ADAS Section: 705	To Dameter 0.18 - 0.22 LEVATION 0.18 - 0.02 Destination 0.00 + 0 PLAN 0.00 + 0
279	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.2354626 , -98.624044 4]	Element meets all standards and requirements	Garbage can and park map comply	None	2010 ADAS Section: N/A	
280	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.2355, -98.62421]	At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. For areas of sport activity, an accessible route is required to connect to the boundary of each area of sport activity. The size of an area of sport activity includes only the space needed to play. Where multiple sports fields or courts are provided, an accessible route is required to each field or area of sport activity.	Lacks route (AR) to bike rack	Relocate bike rack to be along accessible route	2010 ADAS Section: 206.2.2, 206.2	
281	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.2355463 , -98.624022 2]	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.	6.2% running slope at farm gate	Correct running slopes to max 5% and cross 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
282	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.23559, -98.624022 2]	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.	Interpretive sign low	Remount signage to min 40" AFF.	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		
283	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.23559, -98.62401]	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. 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.	Gate at entry has stone wall in pull side clearance, handle low	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, 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		
284	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.2357085 ,-98.624012 4]	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.	Decomposed granite surface of route (AR) not compacted	Establish protocols for regular and frequent inspection and maintenance of walkway surface.	2015 ABAAS Section: 302.1 2012 TAS Section: 302.1 2010 ADAS Section: 302.1		Organis is bei bishear Uran at ing in the full search Bis participants Bis partic

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
285	Sauer-Beckmann Living History Farm: Farm - Exterior Accessible Route	[30.2362039 -98.621304 4]	The accessible route of travel that crosses or adjoins the vehicular way and the walking surface is not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36 inches wide.	Lacks detectable warning at restroom parking	Install detectable warning where accessible route crosses the vehicular way as a smart practice.	2012 TAS Section: 705.1 2010 ADAS Section: 705		Top Diameter 6.45 - 6.47 Base Diameter 0.5 - 0.92 ELEVATION 2.3.24 0.0 - 0.0 0.0 - 0.0 0.0 - 0.0 2.3.24 0.0 - 0.0 0.0 - 0.0 PLAN
286	Sauer-Beckmann Living History Farm: Farm - Main House	[30.236325, -98.623291 8]	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%. 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).	Doors narrow - approximately 31", small ramps with high slopes	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, replace doors with doors having 80" overhead clearance and 32" clear width.	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
287	Sauer-Beckmann Living History Farm: Farm - Barn	[30.2360937 -98.623758 3]	At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. For areas of sport activity, an accessible route is required to connect to the boundary of each area of sport activity. The size of an area of sport activity includes only the space needed to play. Where multiple sports fields or courts are provided, an accessible route is required to each field or area of sport activity.	Route (AR) to barn is loose decomposed granite, CIL to enter	Provide an accessible route (AR) to each element within the site.	2010 ADAS Section: 206.2.2, 206.2		
288	Sauer-Beckmann Living History Farm: Farm - Barn	[30.2360998 -98.623784 8]	Programs, services, and experiences must be accessible.	Double doors are open for public entry, step up to milking station but users can see all areas of display	Provide access to milking station experience.	Capture Section: 1		
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Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
289	Sauer-Beckmann Living History Farm: Farm - Blacksmith Shop	[30.2361902 -98.623613 1]	Each distinct viewing location shall provide a viewing space adjacent to the clear ground space required by 1015.2 through which the point of interest is viewable. The viewing space shall be 32 inches (815 mm) maximum and 51 inches (1295 mm) minimum high above the ground and shall extend the full width of the clear ground space.	Tour by only, upper half only	Lower a 36" wide portion of door to provide an unobstructed view between 32" and 51"	2015 ABAAS Section: 1015.3		
290	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364857 -98.621394]	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.	Mirror at 40.5"	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		
291	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364881 , -98.62139]	The accessible toilet compartment does not provide proper toe clearance on the front and/or side partition. The front partition and at least one side partition shall provide a toe clearance of 9 inches minimum above the finish floor and 6 inches deep minimum beyond the compartment-side face of the partition, exclusive of partition support members. Toe clearance at the side partition is not required in a compartment greater than 66 inches wide. Toe clearance at the front partition is not required where the depth is minimum 62 inches for a wall hung toilet and minimum 65 inches for a floor mounted toilet.	Portion of front partition lacks toe clearance	Provide toe clearance at the front and side partitions, or enlarge stall to provide the same.	2015 ABAAS Section: 604.8.1.4 2012 TAS Section: 604.8.1.4 2010 ADAS Section: 604.8.1.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
292	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364892 -98.621394]	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.	Toilet centerline 18.75" towards 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	Contraction of the second seco	€ ↓ ↓ 16"-18" ↓
293	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.236502, -98.621411 5]	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.	Old auto control reduces space to 1"	Remove inoperable auto flush control to provide required clearance at grab bar.	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		
294	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364881 -98.621379 3]	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 handle interior, and not self-closing	Adjust stall door to be self-closing. 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
295	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364904 -98.621387 3]	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 close	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.
296	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364837 -98.621398]	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.	Janitor closet - hardware not compliant	Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
297	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364885 -98.621386 4]	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. 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. Egress doors shall provide a continuous and unobstructed way of egress travel from any point in a building or facility that provides an accessible route to an area of refuge, a horizontal exit, or a public way.	Men's restroom door - 3.4% slope in clearance, garbage can in pull side clearance, door stop on push side, 10# push, fast close	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, 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. 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		
298	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.23648, -98.62141]	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, 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.	Pipe chase - knob, 30" wide	Replace doors with doors having 80" overhead clearance and 32" clear width. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
299	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.23646, -98.62135]	The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall 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 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. Operable parts shall comply with applicable standards.	Drinking fountain near restrooms near east picnic area is out of order and not compliant	If intended to be available for public use, replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: 403.5.1, 602.1 2012 TAS Section: 403.5.1, 602.1 2010 ADAS Section: 403.5.1, 602.1	<image/>	DEIRING FOUNT AND

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
300	Sauer-Beckmann Living History Farm: East End Men's Restroom	[30.2364091 -98.621459 5]	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.	Map/info sign at restrooms near picnic area - text starts at 37.5" above ground level (AGL)	Remount signage to min 40" AFF.	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	or just enjoy the scene rical Park ars are available at the PARKS	
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301	Sauer-Beckmann Living History Farm: East End Women's Restroom	[30.2364983 -98.621409 3]	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.	Women's restroom door - garbage can 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
302	Sauer-Beckmann Living History Farm: East End Women's Restroom	[30.2364806 -98.621378 1]	The accessible toilet compartment does not provide proper toe clearance on the front and/or side partition. The front partition and at least one side partition shall provide a toe clearance of 9 inches minimum above the finish floor and 6 inches deep minimum beyond the compartment-side face of the partition, exclusive of partition support members. Toe clearance at the side partition is not required in a compartment greater than 66 inches wide. Toe clearance at the front partition is not required where the depth is minimum 62 inches for a wall hung toilet and minimum 65 inches for a floor mounted toilet.	Portion of front partition lacks toe clearance	Provide toe clearance at the front and side partitions, or enlarge stall to provide the same.	2015 ABAAS Section: 604.8.1.4 2012 TAS Section: 604.8.1.4 2010 ADAS Section: 604.8.1.4		
303	Sauer-Beckmann Living History Farm: East End Women's Restroom	[30.2364922 -98.621388 8]	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.	Toilet centerline 18.5" 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"
304	Sauer-Beckmann Living History Farm: East End Women's Restroom	[30.2364876 -98.621399 5]	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.	Old auto hardware reduces to grab bar clearance to 1"	Remove inoperable auto flush control to provide required clearance at grab bar	2015 ABAAS Section: 609.3, 609.4 2012 TAS Section: 609.4, 609.3 2010 ADAS Section: 609.3, 609.4		

305 Suue-Bestmann Restroom 302.29402 (amoget, lacks Restroom 2015 ABAAS (amoget, lacks restroom 2015 ABAAS (amoget, lacks restroom 2015 ABAAS (amoget, lacks restroom 306 Saue-Bestmann Restroom 80.23602 (amoget, lacks restroom 301 Sale do not set (amoget, lacks restroom Anjust stald for to yrasg on both sde (amoget, lacks restroom 2015 ABAAS (amoget, lacks restroom Sale do not set (amoget, lacks restroom Sale	Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
Living History Farm: East End Nomen's Restroom-98.62130 -98.62131compliant range in front of the livel. Toilet paper dispenses shall be 7 inches minimum and 9 inches maximum in front of the water closet measured to the centrelline of the dispenser shall be 15 inches minimum and 48 inches maximum above the finish floor.from front of toilei, 15" to 48" AFF and min 12" above or 1.5" below grab bar.Section: 604.7 2012 TAS Section: 604.7307Sauer-Backmann Lving History Farm: Park Host[30.2365118 as 2015Camping facilities shall provide camping units wall2 of 2 park host sites are not accessible are not accessible are not accessible are not accessibleCreate the required number of accessible are not accessib	305	Living History Farm: East End Women's	, -98.621388	door requirements. The stall door must be a minimum of 32" wide and have compliant hardware on both sides. The stall door must	closing, hinge damaged, lacks	stall hardware with hardware operable without a tight pinch or grasp on both sides	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,		
Living History Farm: Park Host Campsites - East Side-98.621150 -98.621150units 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 numberare not accessible camp sites per table F244.2 as a smart practice.Section: F244.2Living History Farm: Park Host Campsites - East Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F244.2Section: F244.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F244.2Section: F244.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F244.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F244.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F244.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F244.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F24.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: F24.2Side-98.621150 (F24.2)-98.621150 (F24.2)Section: 	306	Living History Farm: East End Women's	, -98.621391	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	too close, one provided on opposite	from front of toilet, 15" to 48" AFF and min	Section: 604.7 2012 TAS Section: 604.7 2010 ADAS Section:		6 10 49 max
	307	Living History Farm: Park Host Campsites - East	, -98.621150	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		camp sites per table F244.2 as a smart	Section:		

Area Description Finding Lat/Long Finding As Built Recommendation Citation Photos Figure Number 308 Park Elements: [30.23558, Element meets all standards and Ballfield parking None 2010 ADAS Ball Field Parking -98.6424] meets scoping Section: N/A requirements requirements - 43 standard, 2 accessible 309 Park Elements: [30.235514, The cross slopes (narrow dimension) and/or Shared access aisle Repair or correct slope of parking space 2015 ABAAS Sec. 1 -98.642408] Ball Field Parking running slopes (long dimension) of the (AA) - 2.9%, right stall and access aisle to max 2.08% in any Section: access aisle exceeds 2%. The running - 2.6% direction. 502.4 slope and the cross slope in an accessible 2012 TAS parking stall and the access aisle must not ô. 6 exceed 2%. Section: 502.4 2010 ADAS Section: 502.4 310 Park Elements: [30.2355174 The parking stall contains abrupt edges and Severe deterioration Resurface stalls and access aisles to 2015 ABAAS 1/4 max **Ball Field Parking** surface irregularities over a 1/4 inch vertical. of surface causing eliminate gaps and cracks. Section: -98.642410 Parking spaces and access aisles serving CILs and gaps, 502.4 7] them shall be stable, firm, and slip resistant. surface is rough Access aisles shall be at the same level as causing CILs, CILs 2012 TAS the parking spaces they serve. Changes in along right side of Section: level are not permitted and shall not be right stall where stall 502.4 sloped steeper than 2% in any direction. meets paver route 2010 ADAS Section: 502.4

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Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
311	Park Elements: Ball Field Parking	[30.2355116 ,-98.642409 4]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	"Violators Subject To Fine And Towing signs at 53.5" AGL, R7-8 signs comply	Raise existing accessible parking related signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6		Van Accessible 60 inches min.
312	Park Elements: Ball Field Parking	[30.2355116 -98.642402 7]	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."	2 of 2 accessible parking spaces meet requirements for van accessible spaces, but both lack signs	Add one van parking sign to one accessible stall and ensure 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 Accessible 00 inches min.
	-					-	-	
313	Park Elements: Ball Field	[30.2353721 -98.642194]	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.	Former concession room - cabinet in pull side clearance, knob	Provide required maneuvering clearance on push and pull side of doors. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	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
314	Park Elements: Ball Field	[30.2353637 -98.642189 1]	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. 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. The maneuvering space between the two doors in the vestibule is noncompliant. The distance between two hinged or pivoted doors in series shall be 48 inches minimum plus the width of doors or gates swinging into the space.	Women's restroom interior door - wall in pull side clearance, exterior door back in push side clearance, lacks 48" in series, 12#, closes fast	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. 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, install a power door opener that opens both sets of doors simultaneously, keeping them open for an adequate amount of time to allow patrons entry, in the alternative, relocate second set of doors at least 80" from the first set Reverse the doors to swing opposite from each other to provide required maneuvering space	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
315	Park Elements: Ball Field	[30.235376, -98.642194 6]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Women's ballfield restroom - sign on door, lacks Braille and raised characters	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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
316	Park Elements: Ball Field	[30.2353749 , -98.642181 2]	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.	Women's ballfield restroom - bottom edge of mirror at 50.5"	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		
317	Park Elements: Ball Field	[30.2353726 , -98.642197 3]	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.	Women's ballfield restroom - sink rim at 34.5"	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3 2012 TAS Section: 606.3 2010 ADAS Section: 606.3		The clearance
318	Park Elements: Ball Field	[30.2353749 -98.642181 2]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Women's ballfield restroom - pipes lack insulation	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5 2010 ADAS Section: 606.5		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
319	Park Elements: Ball Field	[30.2353749 -98.642193 3]	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.	Women's ballfield restroom - paper towels at 59", hook at 65"	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
320	Park Elements: Ball Field	[30.235354, -98.642186 6]	There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible .	Women's ballfield restroom - ambulatory stall only	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights.	2015 ABAAS Section: F213.3.1 2012 TAS Section: 213.3.1 2010 ADAS Section: 213.3.1		
321	Park Elements: Ball Field	[30.235376, -98.642177 2]	The ambulatory stall is not between 35" to 37" wide and 60" deep.	Women's ballfield restroom - ambulatory stall is 55" deep	Correct ambulatory stall to be 35" to 37" wide and minimum 60" deep.	2015 ABAAS Section: 604.8.2.1 2012 TAS Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
322	Park Elements: Ball Field	[30.235376, -98.642187 9]	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.	Women's ballfield restroom - 30" wide door, lacks interior handle, not self- closing	Widen stall doors to 32" when opened to 90 degrees. Adjust stall door to be self-closing. 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		
323	Park Elements: Ball Field	[30.2353749 -98.642190 6]	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.	Women's ballfield restroom - grab bars extend 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		
324	Park Elements: Ball Field	[30.2353772 -98.642189 2]	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.	Women's ballfield restroom - TP 4" in 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		y we we have a second s

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
325	Park Elements: Ball Field	[30.2353675 -98.642197 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. 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. The maneuvering space between the two doors in the vestibule is noncompliant. The distance between two hinged or pivoted doors in series shall be 48 inches minimum plus the width of doors or gates swinging into the space.	Women's ballfield restroom exterior door - wall in pull side clearance, interior door back in pull side clearance, lacks 48" in series, closes fast	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 closing speed on door closers. For all doors along the public circulation route, install a power door opener that opens both sets of doors simultaneously, keeping them open for an adequate amount of time to allow patrons entry, in the alternative, relocate second set of doors at least 80" from the first set. Reverse the doors to swing opposite from each other to provide required maneuvering space.	2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception		
326	Park Elements: Ball Field	[30.2353617 -98.642179 7]	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.	Men's ballfield restroom exterior door - wall back in pull side clearance, garbage can in push side clearance, 11# push, closes fast	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 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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
327	Park Elements: Ball Field	[30.2353742 -98.642185 4]	The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign.	Men's ballfield restroom - sign mounted high on door, lacks Braille and raised characters	Replace sign with one of contrasting colors that includes Braille, raised characters, and the symbol of accessibility and mount on the wall, latch side of the door, 48" to the baseline of the lowest character and 60" to the baseline of the 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:		FUC Contraction
						216.2, 703.1, 703.2, 703.5, 703.6		
328	Park Elements: Ball Field	[30.2353742 , -98.64218]	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.	Men's ballfield restroom - bottom edge of mirror at 50.5"	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		
329	Park Elements: Ball Field	[30.2353811 -98.642188]	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	Men's ballfield restroom - sink rim at 34.5"	Lower sinks to max 34" above the finished floor (AFF) to front of rim.	2015 ABAAS Section: 606.3		Ener classance
			horizontal depth and mounted with the rim or counter edge no higher than 34 inches above the finished floor.			2012 TAS Section: 606.3		e [°] deg tor space
						2010 ADAS Section: 606.3		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
330	Park Elements: Ball Field	[30.235373, -98.642188]	The water and drain pipes under the lavatory are not adequately insulated. Water supply and drain pipes under lavatories and sinks shall be insulated or otherwise configured to protect against contact. There shall be no sharp or abrasive surfaces under lavatories and sinks.	Men's ballfield restroom - pipes lack insulation	Insulate exposed pipes under one sink.	2015 ABAAS Section: 606.5 2012 TAS Section: 606.5		ACCESSIBLE LAWATORY
						2010 ADAS Section: 606.5		
331	Park Elements: Ball Field	[30.2353695 -98.642177 3]	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.	Men's ballfield restroom - paper towels at 60", hook at 67"	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		uiu
332	Park Elements: Ball Field	[30.2353742 -98.642190 7]	There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible .	Men's ballfield restroom - ambulatory stall only	Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights.	2015 ABAAS Section: F213.3.1 2012 TAS Section: 213.3.1 2010 ADAS Section: 213.3.1		

Area Description Lat/Long Photos Finding Finding As Built Recommendation Citation Figure Number 333 Park Elements: 30.2353672 The ambulatory stall is not between 35" to Men's ballfield Correct ambulatory stall to be 35" to 37" 2015 ABAAS Ball Field 37" wide and 60" deep. restroom - ambulatory wide and minimum 60" deep. Section: -98.642196 stall is 55.5" deep 604.8.2.1 1] 2012 TAS 35-37 890-940 Z min Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1 [30.2353788 334 Park Elements: The stall door fails to comply with all of the Men's ballfield Widen stall doors to 32" when opened to 90 2015 ABAAS Ball Field door requirements. The stall door must be a restroom - 30", lacks degrees. Adjust stall door to be self-closing. Section: -98.642198 minimum of 32" wide and have compliant Replace stall hardware with hardware 404.2.3, interior handle, not 404.2.7, 8] hardware on both sides. The stall door must self-closing operable without a tight pinch or grasp on 604.8.2.2 be self-closing. both sides of the stall door. 2012 TAS Section: 404.2.3, 404.2.7, 604.8.2.2 2010 ADAS Section: 404.2.3. 404.2.7, 604.8.2.2 335 Park Elements: 30.2353834 The side grab bars are not in the correct Men's ballfield Remount side grab bar to max 12" from the 2015 ABAAS Ball Field location. Grab bars on the side wall must be rear wall at the close end and min 54" on Section: restroom - grab bars -98.642185 installed so that the end closest to the rear extend 52" from rear the far end, and 33" to 36" AFF. 604.5.1 4] wall is maximum 12" from the rear wall. The wall 2012 TAS end furthest from the rear wall must be mounted minimum 54" from the rear wall. Section: 604.5.1 2010 ADAS Section: 604.5.1

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos Figure
336	Park Elements: Ball Field	[30.2353556 -98.642201 5]	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.	Men's ballfield restroom - TP too close to 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	
337	Park Elements: Ball Field	[30.2353722 -98.642196 4]	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, 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.	Janitor closet - wall in pull side clearance, knob on one side, missing interior hardware	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. Replace hardware with lever hardware or hardware operable without a tight pinch or grasp.	2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9	
338	Park Elements: Ball Field	[30.2353848 -98.642192 9]	The there is no lower drinking fountain meeting the requirements for persons using wheelchairs. Spout outlets of the lower bowl drinking fountains shall be 36 inches maximum above the finish floor or ground. Lower bowl drinking fountains shall provide knee and toe clearance centered on the unit.	Ballfield restroom drinking fountain - high bowl and children's height only	Replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: 602.4 2012 TAS Section: 602.4 2010 ADAS Section: 211.2	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
339	Park Elements: Ball Field	[30.2353917 , -98.642192 9]	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.	Ballfield restroom drinking fountain - protrudes 12"	Relocate protruding objects or place cane detectable warning or bollard at foot of item.	2015 ABAAS Section: 307.2 2012 TAS Section: 307.2 2010 ADAS Section: 307.2		
340	Park Elements: Ball Field	[30.2354379 , -98.642185 5]	Element meets all standards and requirements	Ballfield - 1 of 2 garbage cans comply	None	2010 ADAS Section: N/A		
341	Park Elements: Ball Field	[30.2354485 , -98.642144 6]	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.	Ballfield Area - Section of route from parking lot to restroom building - CIL up to 1.25" where pavers meet crushed granite on route to ballfield	Repair, bevel or ramp CIL along AR.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		1/4 max 1/4 1/4 1/4 1/4
342	Park Elements: Ball Field	[30.2354701 -98.641847]	At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. For areas of sport activity, an accessible route is required to connect to the boundary of each area of sport activity. The size of an area of sport activity includes only the space needed to play. Where multiple sports fields or courts are provided, an accessible route is required to each field or area of sport activity.	Lacks route to ballfield, spectator bleachers, dugouts, garbage can, and drinking fountain	Provide an accessible route (AR) to each element within the site.	2010 ADAS Section: 206.2.2, 206.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
343	Park Elements: Ball Field	[30.2357475 -98.641893 4]	The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall 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 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. Operable parts shall comply with applicable standards.	Drinking fountain in 3rd base dugout of ball field is inoperable, but lacks CGS	Provide 30" by 48" deep CFS for a forward approach to fountain; centered on unit.	2015 ABAAS Section: 403.5.1, 602.1 2012 TAS Section: 403.5.1, 602.1 2010 ADAS Section: 403.5.1, 602.1		DRINKING FOUNTAINS
344	Park Elements: Ball Field	[30.2362611 -98.642349 3]	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 to 2 of 2 picnic tables between ballfield and maintenance	Relocate accessible picnic table to provide 36" min clear space around entire usable portion of table.	2015 ABAAS Section: F244.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
345	Park Elements: Ball Field	[30.2362704 , -98.64236]	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 between ballfield and maintenence are not of an accessible design	Replace picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
346	Park Elements: Ball Field	[30.2354623 -98.642370 7]	The accessible route contains loose gravel and/or surfaces that do not provide for a stable, firm slip resistant surface.	Ballfield Area - Section of route from parking lot to restroom building - surface is cut stone pavers with natural surface irregularities causing gaps and CILs	Resurface AR where deterioration occurs.	2015 ABAAS Section: 302.1 2012 TAS Section: 302.1 2010 ADAS Section: 302.1		Program bir share bir shi tara tir bir s

Area Description Lat/Long As Built Finding Finding Recommendation Citation Photos Figure Number 347 Park Elements: [30.23546, Correct or fill 1" gap along AR. 2015 ABAAS The accessible route contains loose gravel Ballfield Area -Path surface -Stable -From -98.64225] Ball Field and/or surfaces that do not provide for a Section of route from Section: stable, firm slip resistant surface. 302.1 parking lot to restroom building -2012 TAS multiple gaps (20) due to broken, Section: 302.1 deteriorated, or missing pavers 2010 ADAS Section: 302.1

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
			L					
348	Park Elements: Tennis Courts	[30.2366071 , -98.639034 3]	The required types of drinking fountains are not provided. Where drinking fountains are provided, a minimum of one must be designed for wheelchair users and one must be designed for standing persons unless a single fountain meets the requirements for both.	tennis courts	Replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: F211.2 2012 TAS Section: 211.2 2010 ADAS Section:		5 max 2005 Bendual and a state and a state
						211.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
349	Park Elements: Tennis Courts	[30.2366, -98.63905]	Element meets all standards and requirements	Tennis courts - benches and garbage can comply	None	2010 ADAS Section: N/A		
350	Park Elements: Tennis Courts	[30.236608, -98.639036 8]	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.	Route reduces to 30" around bench to access tennis courts	Relocate or reposition bench 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		
351	Park Elements: Tennis Courts	[30.2366786 -98.639043 2]	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.	2.5" gap, some sunken pavers by tennis courts	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		demand disclor of hard here disclored to the disclored disclored
352	Park Elements: Tennis Courts	[30.2367152 -98.639073]	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	Lacks accessible picnic table	Replace picnic table with one of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
353	Park Elements: Tennis Courts	[30.23666, -98.63896]	table Element meets all standards and requirements	Tennis parking meets scoping requirements - 8 standard, 1 accessible	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
354	Park Elements: Tennis Courts	[30.236653, -98.638961 3]	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%.	3.1% slope in access aisle, 3.8% 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		
355	Park Elements: Tennis Courts	[30.23666, -98.63896]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	Violators subject to fine and towing sign at 58"	Raise existing accessible parking related signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6	FIE E AND TOWIN	Van Accessible 60 nches mn.
356	Park Elements: Tennis Courts	[30.23666, -98.63896]	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."	Lacks van accessible sign	Add one van parking sign to one accessible stall and ensure 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		Concessible 60 nches min.

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
357	Park Elements: Tennis Courts	[30.2366521 -98.639009 1]	The accessible route of travel that crosses or adjoins the vehicular way and the walking surface is not separated by curbs, railings, or other elements between the pedestrian areas and vehicular areas. If a walk crosses or adjoins a vehicular way, and the walking surfaces are not separated by curbs, railings or other elements between the pedestrian areas and vehicular areas, the boundary between the areas shall be defined by a continuous detectable warning which is 36 inches wide.	Lacks detectable warning at tennis court parking	Install detectable warning where accessible route crosses the vehicular way as a smart practice.	2012 TAS Section: 705.1 2010 ADAS Section: 705		Top Diameter 0.47 0.45 0.47 Base Diameter 0.18 - 0.22 ELEVATION 2.3 - 24 0.05 MIN 0.000 0.000 0.000 PLAN 0.000
358	Park Elements: Group Picnic Area Parking	[30.2373, -98.63657]	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 23 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.	Group Picnic Area parking - 23 stalls, 0 accessible, this lot does not connect to any features by an AR (group picnic can be reached by dining hall AR)	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		Non-and-and construction Non-and-and construction 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
359	Park Elements: Group Picnic Area Parking	[30.2374162 ,-98.636618 8]	At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. For areas of sport activity, an accessible route is required to connect to the boundary of each area of sport activity. The size of an area of sport activity includes only the space needed to play. Where multiple sports fields or courts are provided, an accessible route is required to each field or area of sport activity.	Lacks route (AR) to fishing signs and to river	Provide an accessible route (AR) to each element within the site.	2010 ADAS Section: 206.2.2, 206.2		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
360	Park Elements: Group Picnic Area	[30.2372806 -98.637461]	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 Area - 10 of 10 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		
361	Park Elements: Group Picnic Area	[30.237256, -98.637301 2]	Operable parts shall comply with 309.3 and 309.4. EXCEPTIONS: 1. Fire rings, grills, fireplaces, wood stoves, water hydrants, and water utility hookups shall comply with 309.4 to the extent practicable. 2. Trash and recycling receptacles with hinged lids and controls to keep out large animals shall comply with 309.4 to the extent practicable. 3. Dumpster type trash and recycling receptacles shall not be required to comply with 309.3 and 309.4. 4. Sewage hatches shall not be required to comply with 309.3 and 309.4.	Group Picnic Area - 2 large grills require tight grasp and excessive force to open, recessed/low cooking surface requires reach across 14.25" edge	Replace operable parts with ones usable without a tight pinch or grasp, mounted within reach range of 15" to 48" above the ground as a smart practice.	2015 ABAAS Section: 1011.3, 1011.3 EXCE PTIONS: 1, 1011.3 EXCE PTIONS: 2, 1011.3 EXCE PTIONS: 3, 1011.3 EXCE PTIONS: 4	<image/>	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
363	Park Elements: Bison Herd	[30.23576, -98.62056]	There is no accessible route to the bison statue and 2 info signs. 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 bison statue and 2 of 2 info signs	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the bison statue and 2 info signs.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACESULE LUTANCE University of the second se
364	Park Elements: Bison Herd	[30.23575, -98.62057]	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.	2 of 2 bison info signs are low: "An American icon" sign - text starts at 30.5" AGL, "Buffaloa (Bison)" sign at 33"	Remount signage to min 40" AFF.	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	<image/>	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
365	Park Elements: Danz Cabins	[30.235945, -98.63548]	There is no accessible route to the historic well. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Danz Farm - lacks route to historic well	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the historic well.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESSILE ENTENCES
366	Park Elements: Danz Cabins	[30.2360921 , -98.635407 6]	There is no accessible route to the historic barn. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Danz Farm - lacks route to historic barn	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the historic barn.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESSILL ENTENCES
367	Park Elements: Danz Cabins	[30.2363116 , -98.635104 2]	There is no accessible route to the historic corral. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Danz Farm - lacks route to historic corral	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the historic corral.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESSILE DATABACES
368	Park Elements: Danz Cabins	[30.2357664 , -98.635239 7]	There is no accessible route to the Danz Cabin. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Danz Farm - lacks route to Danz Cabin	Create an accessible route with crushed stone or other outdoor material from parking or walkway to the Danz Cabin	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		ACCESURL ENTENCES

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
369	Park Elements: Danz Cabins	[30.2357745 -98.635235 7]	Benches shall have a 36" by 48" clear ground space (CGS) positioned near the bench with one side of the space adjoining an outdoor recreation access route (ORAR) or trail, as applicable. The CGS shall not overlap with the ORAR or trail or another CGS.	2 of 2 benches at Danz Cabin have space adjacent, but are not on a compliant surface	Construct firm, stable, and slip resistant pads at least 36" by 48" adjacent to 20% of benches, and locate along an AR as a smart practice.	2015 ABAAS Section: 1011.2.1		
					I			The Autor of Palan Same 1 Minute Studies of Palance
370	Park Elements: Bus Loop Picnic Area	[30.23595, -98.62596]	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 8 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.	4 of 6 picnic areas have 1-2 parking stalls, none 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		Number of exception Number of exception 1 1 1 1 1
371	Park Elements: Bus Loop Picnic Area	[30.23589, -98.62605]	Picnic facilities shall provide outdoor recreation access routes complying with 1016 in accordance with F245.4 and 245.4 of IAC.	6 of 6 picnic areas lack route (ORAR)	Create ORAR with crushed and compacted stone or similar outdoor material from parking or sidewalk to shelter or picnic area.	2015 ABAAS Section: F245.4		
372	Park Elements: Bus Loop Picnic Area	[30.23589, -98.62605]	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.	CIL from concrete pad to decomposed granite	Repair, bevel or ramp CIL along AR.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		Max M M M M M M M M M M M M M M M M M M

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
373	Park Elements: Bus Loop Picnic Area	[30.23589, -98.62605]	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	0 picnic tables of an accessible design, 1 or 2 per area	Replace 3 picnic table with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
374	Park Elements: Bus Loop Picnic Area	[30.23589, -98.62605]	Table Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with F245.2.	Lacks route (AR) to drinking fountain and water spout	Create an ORAR to shelter or picnic area and provide accessible features as a smart practice.	2015 ABAAS Section: F245.2.1		
375	Park Elements: Bus Loop Picnic Area	[30.23589, -98.62605]	Where provided, at least one of each type of outdoor constructed feature shall comply with 1011. Where more than one of the same type of outdoor constructed feature is provided, at least two of the same type of outdoor constructed feature shall comply with 1011.	Drinking fountain will not meet requirements, water spout 20"	Replace existing amenities with ones of an accessible design and provide required clear ground space.	2015 ABAAS Section: F245.2.5.1		
376	Park Elements: Bus Loop Picnic Area	[30.23589, -98.62605]	Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with 245.2. Where picnic facilities contain more than two picnic units, at least 20 percent, but not less than two, of the picnic units shall provide mobility features complying with 245.2.	0 of 6 picnic areas are accessible	Provide an AR and accessible tables to shelter/picnic area to achieve the required number accessible. Pricing for correction in previous findings.	2015 ABAAS Section: F245.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
377	Park Elements: LBJ Statue	[30.2386377 -98.625649 7]	Element meets all standards and requirements	Bench at LBJ statue complies	None	2010 ADAS Section: N/A		
378	Park Elements: LBJ Statue	[30.2386216 -98.625646 8]	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.	Multiple gaps (35) up to 1.5" on platform surrounding LBJ statue - photos representative	Correct or fill gaps to be max .5".	2015 ABAAS Section: 302.3 2012 TAS Section: 302.3 2010 ADAS Section: 302.3		demond (include of basel)

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
379	Park Elements: LBJ Statue	[30.2386923 , -98.62570 31], [30.2385927 , -98.625555 6]	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.	CILs of 2.25" and 1" at entry points of LBJ statue from nature trail	Repair, bevel or ramp CIL along AR.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		X max X X X X X
380	Park Elements: LBJ Statue	[30.2386203 -98.625649 2]	There is no accessible route to the LBJ statue. 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 LBJ statue - access to statue is either from the Nature Trail which has non-compliant surface or roadway, which has no route to it along with terraced steps/CILs - 120' needed from roadway	Create an accessible route with crushed stone or other outdoor material from parking or walkway to LBJ statue.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2		CESSUE CHTRACES

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
381	Park Elements: Picnic Area Near Farm	[30.2362853 -98.621851 3]	Picnic facilities shall provide outdoor recreation access routes complying with 1016 in accordance with F245.4 and 245.4 of IAC	Lacks route (ORAR) to all picnic areas and shelters	Create ORAR with crushed and compacted stone or similar outdoor material from parking or sidewalk to 2 shelters or picnic areas.	2015 ABAAS Section: F245.4		
382	Park Elements: Picnic Area Near Farm	[30.2362911 , -98.62185]	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 accessible table at each picnic shelter/area	Replace two picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
383	Park Elements: Picnic Area Near Farm	[30.2362841 , -98.62185]	Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with 245.2. Where picnic facilities contain more than two picnic units, at least 20 percent, but not less than two, of the picnic units shall provide mobility features complying with 245.2.	0 of 6 picnic shelters are accessible	Provide an AR and accessible tables to shelter/picnic area to achieve the required number accessible. Pricing in previous findings.	2015 ABAAS Section: F245.1		
384	Park Elements: Play Areas	[30.2348586 -98.620452 9]	Play area lacks designated entry. As a smart practice, play area should have a minimum 60" wide entry, free of changes in level, gaps, and slope.	Play area at East Picnic Area - Lacks designated entry	Create designated entry by removing 60" portion of play area boundary as a smart practice.	2015 ABAAS Section: F206.1 2012 TAS Section: 206.1 2010 ADAS Section: 206.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
385	Park Elements: Play Areas	,	Play area shall have signage listing designated ages of intended users as a smart practice.	Play area at East Picnic Area - Lacks posted age group of intended users	Acquire and install intended user signage and mount at designated entry as a smart practice.	2015 ABAAS Section: F240.1 2012 TAS Section: 240.1 2010 ADAS Section: 240.1		
386	Park Elements: Play Areas	[30.2348911 , -98.620452 9]	Compliance with ASTM F 1951 for accessibility for ground surfaces on accessible routes, clear floor or ground spaces, and turning spaces has not been determined. Ground surfaces shall comply with ASTM F 1951. Ground surfaces shall be inspected and maintained regularly and frequently to ensure continued compliance with ASTM F 1951.	Play area at East Picnic Area - appears to be woodchips	Replace existing surface with an accessible surface such as EWF, PIP or tiles, with compliant slopes and CILs.	2012 TAS Section: 1008.2.6.1 2010 ADAS Section: 1008.2.6.1		
387	Park Elements: Play Areas	[30.234854, -98.620479 8]	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.	Play area at East Picnic Area - Up to 4.5" CIL at border, up to 2.5" CILs at rubber pads under swings	Frequently inspect and regularly maintain accessible portions of play area surface that are comprised of loose fill such as EWF so that surface is level with other surfaces.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		Vá max Vá 2 Vá Vá

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
388	Park Elements: Play Areas	[30.2350255 -98.620701 1]	Element meets all standards and requirements	Play area at East Picnic Area - 4 swings on route	None	2010 ADAS Section: N/A		
389	Park Elements: Play Areas	6]	There is no accessible route to the play area. Accessible routes serving play areas shall comply with Chapter 4 and 1008.2 and shall be permitted to use the exceptions in 1008.2.1 through 1008.2.3. Where accessible routes serve ground level play components, the vertical clearance shall be 80 inches high (2030 mm) minimum.	Play area at East Picnic Area - Lacks route to play area (4 swings)	Create an AR to the play area within the site.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 1008.2 2010 ADAS Section: 206.2.2		ACCISAL LUMAN
390	Park Elements: Play Areas		There is no accessible route to the play area. Accessible routes serving play areas shall comply with Chapter 4 and 1008.2 and shall be permitted to use the exceptions in 1008.2.1 through 1008.2.3. Where accessible routes serve ground level play components, the vertical clearance shall be 80 inches high (2030 mm) minimum.	Swings at East Picnic Area - Lacks route to play area	Create an AR to the play area within the site.	2015 ABAAS Section: F206.2.2 2012 TAS Section: 1008.2 2010 ADAS Section: 206.2.2		ACCISAL LUMANT

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
391	Park Elements: Play Areas	[30.2348473 -98.620484 2]	As a smart practice, play area should have a minimum 60" wide entry, free of changes in level, gaps, and slope.	Swings at East Picnic Area - designated entry is 36.5" wide, slope of 12.3%	Widen the designated entry to 60" width as a smart practice. Correct slope of designated entry ramp to max 8.33%.	2015 ABAAS Section: F206.1 2012 TAS Section: 206.1 2010 ADAS Section: 206.1		
392	Park Elements: Play Areas	[30.2348797 , -98.620317 9]	Play area shall have signage listing designated ages of intended users as a smart practice.	Swings at East Picnic Area - Lacks posted age group of intended users	Acquire and install intended user signage and mount at designated entry as a smart practice.	2015 ABAAS Section: F240.1 2012 TAS Section: 240.1 2010 ADAS Section: 240.1		
393	Park Elements: Play Areas	[30.2348751 -98.620452]	Compliance with ASTM F 1951 for accessibility for ground surfaces on accessible routes, clear floor or ground spaces, and turning spaces has not been determined. Ground surfaces shall comply with ASTM F 1951. Ground surfaces shall be inspected and maintained regularly and frequently to ensure continued compliance with ASTM F 1951.	Swings at East Picnic Area - Surface appears to be woodchips	Replace existing surface with an accessible surface such as EWF, PIP or tiles, with compliant slopes and CILs.	2012 TAS Section: 1008.2.6.1 2010 ADAS Section: 1008.2.6.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
394	Park Elements: Play Areas	[30.2348797 , -98.620446 7]	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.	Swings at East Picnic Area - CIL at border due to low fill	Frequently inspect and regularly maintain accessible portions of play area surface that are comprised of loose fill such as EWF so that surface is level with other surfaces.	2012 TAS Section: 303.2, 303.3 2010 ADAS Section: 303.2, 303.3		¹ / ₄ max <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u>
395	Park Elements: Play Areas	[30.2347894 -98.620425 2]	Element meets all standards and requirements	Swings area at East Picnic Area - 4 swings on route	None	2010 ADAS Section: N/A		
396	Park Elements: Play Areas	[30.234889, -98.620435 9]	The entry point or seat is not within the compliant range above the ground. The height of entry points and seats shall be 11 inches minimum and 24 inches maximum measured to the top of the surface from the ground or floor surface.	Swings area at East Picnic Area - Lowest of 4 swings at 28" above ground level (AGL)	Lower or adjust entry point to play component to 11" to 24" AFF.	2012 TAS Section: 1008.4.4 2010 ADAS Section: 1008.4.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
397	Park Elements: Dam Viewing Area	[30.23816, -98.62152]	At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. For areas of sport activity, an accessible route is required to connect to the boundary of each area of sport activity. The size of an area of sport activity includes only the space needed to play. Where multiple sports fields or courts are provided, an accessible route is required to each field or area of sport activity. 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.	Lacks AR to viewing area, interpretive sign low, garbage can lacks AR	Provide an accessible route (AR) to each element within the site. Remount signage to min 40" AFF.	2010 ADAS Section: 206.2.2, 206.2		
398	Park Elements: Southeast Picnic Area	[30.23496, -98.62059]	There is no drinking fountain for standing persons. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. There is no accessible route to the drinking fountain. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site.	Low fountain only, lacks route (AR)	Add second high bowl fountain for standing persons. Create AR with crushed and compacted stone or similar outdoor material from parking or sidewalk to the building.	2015 ABAAS Section: 602.7 2012 TAS Section: 602.7 2010 ADAS Section: 602.7, 211.2		Standing and a standi
399	Park Elements: Southeast Picnic Area	[30.23496, -98.62059]	The spout is not positioned correctly from the vertical support. The spout shall be located 15 inches minimum from the vertical support and 5 inches maximum from the front edge of the unit, including bumpers.	Spout 14" from vertical support	Remount or replace fountain to provide 15" from vertical support to the spout.	2015 ABAAS Section: 602.5 2012 TAS Section: 602.5 2010 ADAS Section: 602.5		5 max 15 min

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
400	Park Elements: Southeast Picnic Area	[30.23496, -98.62059]	The water flow from the spout is too low. The spout shall provide a flow of water 4 inches high minimum.	Could not test, water off	Water shut off - unable to test. Ensure spout flow height is min. 4" when reopened.	2015 ABAAS Section: 602.6 2012 TAS Section: 602.6 2010 ADAS Section: 602.6		
401	Park Elements: Southeast Picnic Area	[30.23496, -98.62059]	The required clear floor space is not deep enough. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum.	Clear floor space of drinking fountain is grass	Provide 30" by 48" deep CFS for a forward approach to fountain; centered on unit.	2015 ABAAS Section: 305.3 2012 TAS Section: 305.3 2010 ADAS Section: 305.3		48 min
402	Park Elements: Southeast Picnic Area	[30.23507, -98.62099]	Picnic facilities shall provide outdoor recreation access routes complying with 1016 in accordance with F245.4 and 245.4 of IAC.	Lacks route (ORAR) to all 4 picnic areas and 3 shelters	Create ORAR with crushed and compacted stone or similar outdoor material from parking or sidewalk to shelter or picnic area.	2015 ABAAS Section: F245.4		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
403	Park Elements: Southeast Picnic Area	[30.23507, -98.62099]	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.	Each picnic shelter/area lacks accessible picnic table - 7 total	Replace two picnic tables with ones of an accessible design as a smart practice.	2015 ABAAS Section: 1011.4.2		
404	Park Elements: Southeast Picnic Area	[30.23507, -98.62099]	Where picnic facilities contain two or fewer picnic units, each picnic unit shall provide mobility features complying with 245.2. Where picnic facilities contain more than two picnic units, at least 20 percent, but not less than two, of the picnic units shall provide mobility features complying with 245.2.	0 of 7 picnic locations comply	Provide an AR and accessible tables to shelter/picnic area to achieve the required number accessible. Pricing in previous findings.	2015 ABAAS Section: F245.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
405	Trails: Trail Surface	[30.2369496 -98.635749]	The surface of trails, passing spaces, and resting intervals shall be firm and stable	Danz Cabin Interpretive Trail - Iacks firm and stable surface (crushed granite) that displaces easily	Replace surface of trail with one that is firm and stable as a smart practice.	2015 ABAAS Section: 1017.2		
			[F			
406	Trails: Trail Features	[30.23708, -98.63578]	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 to "Triumph Over Tragedy" sign at Danz Trail Trailhead parking	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		
407	Trails: Trail Features	[30.23715, -98.63578]	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.	"Triumph Over Tragedy" sign at Trailhead parking is low - text starts 32.25" above ground level (AGL)	Remount signage to min 40" AGL.	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
408	Trails: Trail Features	2]	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 to "Don't Breeze Through" sign near Danz Barn	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		
409	Trails: Trail Features	[30.2360609 -98.635597 6]	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.	"Don't Breeze Through" sign is low - text starts 22.5" above ground level (AGL)	Remount signage to min 40" AFF.	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 Exception		
410	Trails: Trail Features	, -98.635192 3]	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 to "Danz Cabin Revealed" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
411	Trails: Trail Features	[30.2359185 -98.635239 2]	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.	"Danz Cabin Revealed" sign is low - text starts 24" above ground level (AGL)	Remount signage to min 40" AGL.	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,		
412	Trails: Trail Features	[30.2358023 -98.634016 3]	The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall 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 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. Operable parts shall comply with applicable standards.	Drinking fountain near 2 benches along Danz Cabin Interpretive Trail is not compliant and is inoperable	Replace drinking fountain with a hi-lo bowl fountain.	Exception 2015 ABAAS Section: 403.5.1, 602.1 2012 TAS Section: 403.5.1, 602.1 2010 ADAS Section: 403.5.1, 602.1		DRINKING FOUNTAINS

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
413	Trails: Trail Features	[30.23583, -98.63429]	Element meets all standards and requirements	2 benches near inoperable water fountain along Danz Cabin Interpretive Trail comply	None	2010 ADAS Section: N/A		
414	Trails: Trail Features	[30.235802, -98.634022 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.	Lacks ORAR to drinking fountain and 2 benches	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		
415	Trails: Trail Features	[30.2355058 -98.631293 1]	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 to covered shelter with benches	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		
416	Trails: Trail Features	[30.2357511 , -98.63405]	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 to "Welcome To The Neighborhood" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
417	Trails: Trail Features	[30.2355727 -98.630482 6]	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.	"Welcome to The Neighborhood" sign is low - text starts 22" above ground level (AGL)	Remount signage to min 40" AFF.	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 Exception	tan de la far and to can viel far far and to can viel far far and the de la far and	
418	Trails: Trail Features	[30.2355399 -98.632513]	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 to "LBJs Park" sign	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	<image/>	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
419	Trails: Trail Features	[30.2355514 -98.632582 7]	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.	"LBJs Park" sign is low - text starts 22.5" above ground level (AGL)	Remount signage to min 40" AGL.	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		
420	Trails: Trail Features	[30.23731, -98.6296]	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 to "Texas Longhorn" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
421	Trails: Trail Features	[30.23731, -98.62957]	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.	"Texas Longhorn" sign is low - text starts 23.75" above ground level (AGL)	Remount signage to min 40" AGL.	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 Exception	there is a characteristic transformer and the second secon	
422	Trails: Trail Features	[30.23786, -98.62895]	Benches shall have a 36" by 48" clear ground space (CGS) positioned near the bench with one side of the space adjoining an outdoor recreation access route (ORAR) or trail, as applicable The CGS shall not overlap with the ORAR or trail or another CGS	2 of 2 trailside benches between Visitors Center parking lot and Texas Longhorn cattle area lack are not on a compliant surface, but have space adjacent	Construct firm, stable, and slip resistant pads at least 36" by 48" adjacent to 20% of benches, and locate along an AR as a smart practice.	2015 ABAAS Section: 1011.2.1		
423	Trails: Trail Features	[30.23779, -98.62887]	An accessible 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 to map/info sign at Danz Trail access point	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
424	Trails: Trail Features	[30.237752, -98.628777 7]	Tread obstacles on trails, passing spaces, and resting intervals shall not exceed 1/2 inch (13 mm) in height measured vertically to the highest point. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, tread obstacles shall be permitted to not exceed 2 inches (50 mm) in height measured vertically to the highest point.	5.5" curb/CIL to access trail to Danz Cabin from Visitors Center parking lot	Create a curb ramp to be max running slope 8.33%, max cross slope 2.08%, having a top landing as wide as the ramp and 36" deep and side flares with a max slope 10%.	2015 ABAAS Section: 1017.5		
425	Trails: Trail Features	[30.23874, -98.62889]	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 to "Trail To Danz Cabin" sign	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		
426	Trails: Trail Features	[30.23874, -98.62889]	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.	"Trail To Danz Cabin" sign is low - text starts 21" above ground level (AGL)	Remount signage to min 40" AGL.	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
427	Trails: Trail Features	[30.23859, -98.62691]	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.	Nature Trail - Lacks ORAR to "White- tailed Deer" sign	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		
428	Trails: Trail Features	[30.23859, -98.62691]	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.	Nature Trail - "White- tailed Deer" sign is low - text starts 22" above ground level (AGL)	Remount signage to min 40" AGL.	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 Exception	Contract of the second seco	
429	Trails: Trail Features	[30.23829, -98.62621], [30.2384267 , -98.625872]	Benches shall have a 36" by 48" clear ground space (CGS) positioned near the bench with one side of the space adjoining an outdoor recreation access route (ORAR) or trail, as applicable The CGS shall not overlap with the ORAR or trail or another CGS	Nature Trail - 2 of 2 benches lack CGS and are not on a compliant surface	Construct firm, stable, and slip resistant pads at least 36" by 48" adjacent to 20% of benches, and locate along an AR as a smart practice.	2015 ABAAS Section: 1011.2.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
430	Trails: Trail Features	[30.23827, -98.62619]	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.	Nature Trail - Lacks ORAR to "Fields Full of Flowers" sign	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		
431	Trails: Trail Features	[30.23866, -98.62576]	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.	Nature Trail - Lacks ORAR to "A Man, A Friend, His Land" sign	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		
432	Trails: Trail Features	[30.23827, -98.62619]	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.	Nature Trail - "Fields Full of Flowers" sign is low - text starts 31.5" above ground level (AGL)	Remount signage to min 40" AGL.	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 Exception		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
433	Trails: Trail Features	[30.23888, -98.62562]	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.	Nature Trail - "A Man, A Friend, His Land" sign is low - text starts 30.5" above ground level (AGL)	Remount signage to min 40" AGL.	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		
434	Trails: Trail Features	[30.2387, -98.62578]	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.	Nature Trail - Lacks ORAR to "Ball Moss" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
435	Trails: Trail Features	[30.2387, -98.62578]	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.	Nature Trail - "Ball Moss" sign is low - text starts 20.5" above ground level (AGL)	Remount signage to min 40" AGL.	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/>	
436	Trails: Trail Features	[30.238389, -98.625343 9]	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.	Nature Trail - Lacks ORAR to "Cedar Elm" sign	Create AR with crushed and compacted stone or similar outdoor material to camp sites and one of each type of amenity.	Exception 2015 ABAAS Section: F244.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
437	Trails: Trail Features	[30.23836, -98.625317 1]	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.	Nature Trail - "Ball Moss" sign is low - text starts 23" above ground level (AGL)	Remount signage to min 40" AGL.	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, 703.5.6	th grows under the conditions, make tree for landsce	
438	Trails: Trail Features	[30.2380675 -98.625025 5]	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.	Nature Trail - Lacks ORAR to "Post Oak" sign	Create AR with crushed and compacted stone or similar outdoor material to camp sites and one of each type of amenity.	Exception 2015 ABAAS Section: F244.5.1		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
439	Trails: Trail Features	[30.2381436 -98.625111 6]	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.	Nature Trail -"Post Oak" sign is low - text starts 22.25" above ground level (AGL)	Remount signage to min 40" AGL.	2015 ABAAS Section: 703.5.6, 703.5.6 EXCEPTION 2012 TAS Section: 703.5.6, 703.5.6 Exception 2010 ADAS Section:	birds, and raccoms when building nexts red-bellied woodpe	
						703.5.6, 703.5.6 Exception		
440	Trails: Trail Features	[30.2379581 -98.624325]	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.	Nature Trail -"A Texas Legend" sign (at deer yard shelter) is low - text starts 31" above ground level (AGL)	Remount signage to min 40" AGL.	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 Fxception	hingsy hungs Se. Lyndau Harden Harden of longborns Ablene, Kan	
441	Trails: Trail Features	[30.2382, -98.62518]	Element meets all standards and requirements	Deer info signs and 2 of 2 benches at deer yard comply	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
442	Trails: Trail Features	[30.2377192 ,-98.624564 1]	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.	Nature Trail - Lacks ORAR to "Greenbriar" sign	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		
443	Trails: Trail Features	[30.2377644 -98.624649 7]	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.	Nature Trail -"Greenbriar" sign is low - text starts 23" above ground level (AGL)	Remount signage to min 40" AFF.	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 Exception	with too far off th likely to get your part of course along the sign of the base we mget track with the wee mget track with th	
444	Trails: Trail Features	[30.23773, -98.624469 4]	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.	Nature Trail - Lacks ORAR to "Chinkapin Oak" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
445	Trails: Trail Features	[30.2377207 -98.624445 3]	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.	Nature Trail -"Chinkapin Oak" sign is low - text starts 23.5" above ground level (AGL)	Remount signage to min 40" AGL.	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 Exception	the chinkapin ny other cats, close to a file to a file that is in the spring. to a file to a file t	
446	Trails: Trail Features	[30.237106, -98.623917 6]	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.	Nature Trail - Lacks ORAR to "Ash Juniper" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
447	Trails: Trail Features	[30.2370991 -98.624019 6]	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.	Nature Trail -"Ashe Juniper" sign is low - text starts 21.5" above ground level (AGL)	Remount signage to min 40" AFF.	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 Exception	<image/>	
448	Trails: Trail Features	[30.23783, -98.62498]	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.	Nature Trail - Lacks ORAR to "Hackberry" sign	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		
449	Trails: Trail Features	[30.2379, -98.62494]	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.	Nature Trail - Lacks ORAR to "Frostweed" sign	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		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
450	Trails: Trail Features	[30.23783, -98.62498]	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.	Nature Trail -"Hackberry" sign is low - text starts 22" above ground level (AGL)	Remount signage to min 40" AGL.	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 Exception	Ave A	
451	Trails: Trail Features	[30.2379, -98.62494]	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.	Nature Trail -"Frostweed" sign is low - text starts 20" above ground level (AGL)	Remount signage to min 40" AGL.	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
452	Trails: Trail Features	[30.2370232 -98.623306 6]	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.	Nature Trail -" Mesquite" sign is low - text starts 30.5" above ground level (AGL)	Remount signage to min 40" AGL.	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		
453	Trails: Trail Features	[30.2373268 -98.622544 8]	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.	Nature Trail -" White- tailed Deer" sign is low - text starts 33.5" above ground level (AGL)	Remount signage to min 40" AFF.	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 NumberArea DescriptionLat/LongFindingAs BuiltRecommendationCitationPhotos	Figure
454 Trails: Trail 30.23738, 398.82239 The surface of the route to and into the plotic area or shelfer must be firm and sober urdea. The clear floor or ground space able 30 integes for the element space able 30 integes for the element because able 30 integes for the element element ab	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
455	Trails: Trail Features	[30.23701, -98.62248]	The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall 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 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. Operable parts shall comply with applicable standards.	Drinking fountain along trail at bridge over Pedernales River is not compliant and is not operable	Replace drinking fountain with a hi-lo bowl fountain.	2015 ABAAS Section: 403.5.1, 602.1 2012 TAS Section: 403.5.1, 602.1 2010 ADAS Section: 403.5.1, 602.1		DRINKING FOUNTIANS
456	Trails: Trail Features	[30.2366971 -98.624764]	Obstacles on outdoor recreation access routes, passing spaces, and resting intervals shall not exceed 1/2 inch (13 mm) in height measured vertically to the highest point. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, obstacles shall be permitted to not exceed 1 inch (25 mm) in height measured vertically to the highest point.	Shelter at end of Nature Trail near farm cow pasture - CIL of 2.25" at entry	Repair, bevel or ramp CIL along the ORAR to max .5" or 1" for surfaces other than concrete, asphalt or boards as a smart practice.	2015 ABAAS Section: 1016.5, 1016.5 EXCEPTION		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
457	Trails: Trail Features	[30.2367, -98.62478]	Element meets all standards and requirements	Shelter at end of Nature Trail near farm cow pasture - bench complies	None	2010 ADAS Section: N/A		
458	Trails: Trail Features	[30.2366073 , -98.6232]	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. 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.	Nature trail - 13 trailside info signs between trail adjacent to deer/longhorn pen and farm lack required height above ground level (AGL); 2 of 13 lack ORAR to them	Remount signage to min 40" AFF. Create AR with crushed and compacted stone or similar outdoor material to camp sites and one of each type of amenity.	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	<image/>	

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure

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Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
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459	Trails: Trailhead Parking	[30.23711, -98.63589]	Element meets all standards and requirements	Danz Trail trailhead parking meets scoping requirements - 8 standard, 1 accessible	None	2010 ADAS Section: N/A		

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
460	Trails: Trailhead Parking	[30.23711, -98.63589]	The vehicle route to the accessible parking contains vertical clearances less than 98 inches. A minimum vertical clearance of 98 inches must be provided at accessible parking spaces and along at least one vehicle access route to such spaces from site entrances and exits.	Danz Trail trailhead parking - Lacks 98" overhead clearance due to low hanging tree branches over access aisle	Raise obstructions over van stalls to provide 98" vertical clearance.	2015 ABAAS Section: 502.5 2012 TAS Section: 502.5 2010 ADAS Section: 502.5		Van Parking Space Verifical Clearance
461	Trails: Trailhead Parking	[30.23711, -98.63589]	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%.	Danz Trail trailhead parking - Stall - 3.6%, access aisle (AA) - 2.5%	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
462	Trails: Trailhead Parking	[30.23711, -98.63589]	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.	Danz Trail trailhead parking - Large areas of deterioration and loose rock/sand on very 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	<image/>	X max X X X X X

Finding Number	Area Description	Lat/Long	Finding	As Built	Recommendation	Citation	Photos	Figure
463	Trails: Trailhead Parking	[30.23711, -98.63589]	The parking sign is mounted too low. Parking space identification signs shall include the International Symbol of Accessibility complying with. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign.	Danz Trail trailhead parking - " Violators Subject To Fine And Towing" sign is 51" above ground level (AGL)	Raise existing accessible parking signs so lowest end of bottom sign is min 60" above ground level (AGL) measured from the surface of the stall.	2015 ABAAS Section: 502.6 2012 TAS Section: 502.6 2010 ADAS Section: 502.6		Van Accessible 60 nches min.