## Access Audit Site Report



Pedernales Falls State Park
2585 Park Rd 6026
Johnson City, TX 78636
Accessibility Evaluation
Inspection Date: 02/08/2022
Inspectors: Tanya Scheibe
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Engineering • Design • Consulting

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 Pedernales Falls State Park located at 2585 Park Rd 6026, Johnson City, TX 78636. The facility was inspected on 02/08/2022.

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.

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,
7 angn Schuer
Tanya Scheibe, RAS \#1369

## TEXAS PARKS AND WILDLIFE DEPARTMENT PEDERNALES FALLS STATE PARK

## AMERICANS WITH DISABILITIES ACT COMPLIANCE INITIATIVE PROGRAM AND POLICY REPORT <br> 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 Pedernales Falls State Park;
- Prepare a site report that describes deficits at Pedernales Falls State Park, and suggests solutions to those deficits;
- Provide guidance regarding the programs or opportunities Texans can enjoy at Pedernales Falls State Park;
- Conduct community engagement events to determine the access preferences and priorities of Texans who visit Pedernales Falls State Park;
- Provide a Pedernales Falls State Park Transition Plan that identifies deficits, notes solutions, identifies the officer responsible for barrier removal, and notes the phase or timing of barrier removal;
- Provide a GIS shapefile regarding the accessibility of Pedernales Falls State Park;
- Provide a method of tracking barrier removal at Pedernales Falls State Park; and
- Report to TPWD leadership and stakeholders.


## THIS REPORT

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

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## 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.

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

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

## 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 Pedernales Falls State Park. Trails, campsites, and picnic areas are not yet a final and enforceable state or federal standard.

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

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

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

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- 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 Pedernales Falls State Park where neither of the two existing trails are accessible.

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

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

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


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

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

Endangered Species Act (16 USC 1531 et seq.);
National Environmental Policy Act (42 USC 4321 et seq.);
National Historic Preservation Act (16 USC 470 et seq.);
Wilderness Act (16 USC 1131 et seq.); or
Other federal, State of Texas, or local laws the purpose of which is to preserve threatened or endangered species; the environment; or archeological, cultural, historical, or other significant natural features.

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

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


# areas, playgrounds, sports fields, sports courts, and more. The Safe Harbor 

 approach cannot be applied to such assets.
## Campsites

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

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

## What is Inclusion?

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

While all programs must be inclusive, that does not mean that everyone with every type of disability or health condition must be allowed to participate in every program. The concept of essential eligibility allows Pedernales Falls State Park to apply neutral conditions to determine who uses programs. Again, using camping, if there are 20 campsites and a person with a disability is the $21^{\text {st }}$ person to register, the neutral concept of "capacity" applies and that camper has no place to camp. If that camper is the $20^{\text {th }}$ 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 Pedernales Falls State Park.

## How Can Programs in General Be Made Accessible?

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

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

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

Pedernales Falls State Park staff should be aware of, and ready to, provide such modifications.

## Are the Pedernales Falls State Park Programs Accessible and Inclusive?

In our review of the opportunities available at Pedernales Falls State Park, we saw:

- One swimming area;
- 69 hybrid tent/RV campsites;
- Four tent campsites;
- Two group campsites;
- Two trails; and
- Two picnic areas.

Of these, the accessibility status and our recommendation is:

- Make the one swimming area accessible;
- Make four of the 69 hybrid tent/RV campsites accessible;
- Make two of the four tent campsites accessible;
- Make both of the group campsites accessible;
- Make one of the trails accessible; and
- Make one of the picnic areas accessible.


## Camping Clarification

A number of campsites of each type provided within the park (see the Outdoor Developed Area Guidelines at 244.2, which will eventually be a part of the revisions to TAS 2012) must

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be retrofit to make the program of camping accessible, and to meet the soon-to-be-adopted State of Texas standard.

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

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

## Conclusion

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


Pedernales Falls State Park - 2585 Park Rd 6026 Johnson City, TX 78636


| Finding Number | Area Description | Lat/Long | Finding | As Built | Recommendation | Citation | Photos | Figure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Exterior : Exterior Accessible Route | [30.3251286 -98.255832] | 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. | 27.5" width into bird blind closer to stables | Widen EAR to min 36 " clear width | 2015 ABAAS <br> Section: <br> 403.5.1 <br> 2012 TAS <br> Section: 403.5.1 <br> 2010 ADAS Section: 403.5.1 |  |  |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Headquarters (HQ) : HQ Parking and Exterior Accessible Route | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | Element meets all standards and requirements | HQ-4 employee spaces, 6 standard, 1 accessible | None | 2010 ADAS <br> Section: N/A |  |  |
| 6 | Headquarters (HQ) : HQ Parking and Exterior Accessible Route | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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. | HQ - 31" access aisle | Repaint access aisles to be $5^{\prime}$ each | 2015 ABAAS <br> Section: <br> 502.3.1 <br> 2012 TAS <br> Section: <br> 502.3.1 <br> 2010 ADAS Section: 502.3.1 |  |  |



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| 10 | Headquarters (HQ) : HQ Parking and Exterior Accessible Route | $\begin{gathered} {[30.3080351} \\ -\quad \\ -98.257669 \\ 3] \end{gathered}$ | The accessible route of travel contains cross slopes greater than $2 \%$. Cross slopes shall not exceed one unit vertical in 48 units horizontal (2-percent slope). | $6.7 \%$ slope on path to restrooms at HQ | Correct or repair cross slope along AR to $\max 2.08 \%$ | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  |  |
| 11 | Headquarters (HQ) : HQ Parking and Exterior Accessible Route | $\begin{array}{\|c} \hline[30.307822, \\ -98.256564 \\ 2] \end{array}$ | 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. | no AR to scenic overlook at HQ | Create AR with crushed and compacted stone or similar outdoor material to scenic overlook. | 2015 ABAAS Section: F244.5.1 |  |  |
| 12 | Headquarters (HQ) : HQ Parking and Exterior Accessible Route | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | The running slope of walking surfaces shall not be steeper than 1:20. | $19 \%$ slope up to vending machine at HQ | Correct running slope along the AR to max 5\% | 2015 ABAAS Section: 403.3 2012 TAS Section: 403.3 2010 ADAS Section: 403.3 |  |  |
| 13 | Headquarters (HQ) : HQ Parking and Exterior Accessible Route | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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. | 1.25" change in level (CIL) up to entry at HQ | Repair, bevel or ramp CIL along AR. | 2012 TAS Section: 303.2, 303.3 <br> 2010 ADAS Section: 303.2, 303.3 |  |  |

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| 14 | Headquarters (HQ) : HQ Public Spaces | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | The transaction counter provides for a parallel approach and is not within the required height range. Transaction counters shall be 36 inches high maximum and a minimum of 36 inches wide and should extend the same depth as the sales or service counter tops. | sales counter 42.5" aff | Lower 36 " wide segment of service counter to max $36^{\prime \prime}$ aff, in the alternative. | 2015 ABAAS Section: 904.4.1 <br> 2012 TAS Section: 904.4.1 2010 ADAS Section: 904.4.1 |  |  |
| 15 | Headquarters (HQ) : HQ Public Spaces | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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. | single bowl fountain lacks high bowl for standing persons | 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 |  |  |
| 16 | Headquarters (HQ) : HQ Public Spaces | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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. | merchandise projects $9 "$ | Relocate protruding objects or place cane detectable warning or bollard at foot of item. | 2015 ABAAS Section: 307.2 <br> 2012 TAS Section: 307.2 <br> 2010 ADAS Section: 307.2 |  | 10, |

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| 17 | Headquarters (HQ) : HQ Public Spaces | $\begin{array}{\|l\|} \hline[30.30802, \\ -98.25768] \end{array}$ | 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 | mugs 67.5" aff, brochures 54" aff | Remount operable parts to be in reach range of 15 " min to $48^{\prime \prime}$ max. | 2015 ABAAS <br> Section: 308.1 <br> 2012 TAS Section: 308.1 <br> 2010 ADAS Section: 308.1 |  |  |
| 18 | Headquarters (HQ) : HQ Public Spaces | $\begin{array}{\|l\|} \hline[30.30802, \\ -98.25768] \end{array}$ | The threshold is greater than $1 / 2$ 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. $1 / 4$ inch is the maximum vertical rise. | 1" change in level (CIL) at entry door | For all doors along the public circulation route, replace thresholds at exterior doors with ADA thresholds | 2015 ABAAS Section: 404.2.5 2012 TAS Section: 404.2.5 <br> 2010 ADAS Section: 404.2.5 |  |  |



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| 24 | Park Site: Park Elements | $\begin{gathered} {[30.3251448} \\ , \\ -98.255909 \\ 7] \end{gathered}$ | There is no accessible route to the bench or bird sign. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | bird blind - no route to bench, or to bird sign | Create an accessible route with crushed stone or other outdoor material from parking or walkway to bench or bird signage at bird blind entry | 2015 ABAAS <br> Section: <br> F206.2.2 <br> 2012 TAS <br> Section: <br> 206.2.2 <br> 2010 ADAS Section: 206.2.2 |  |  |
| 25 | Park Site: Park Elements | $\begin{gathered} {[30.3250592} \\ , \\ -98.255738 \\ 1] \end{gathered}$ | 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. | bird blind closer to stable - donation box 52" aff | Remount operable parts to be in reach range of $15^{\prime \prime}$ min to $48^{\prime \prime}$ max | 2015 ABAAS <br> Section: 308.1 <br> 2012 TAS Section: 308.1 <br> 2010 ADAS Section: 308.1 |  |  |
| 26 | Park Site: Park Elements | $\begin{gathered} {[30.3249318} \\ , \\ -98.256269 \\ 2] \end{gathered}$ | 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. | no route to 2 of 2 picnic tables by star theater, no route to sign | Create AR with crushed and compacted stone or similar outdoor material to table and sign. Replace one table with one of an accessible design. | 2015 ABAAS <br> Section: <br> F244.5.1 |  |  |

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| 27 | Park Site: Park Elements | $\begin{array}{\|c} \hline[30.3257329 \\ , \\ -98.256263 \\ 8] \end{array}$ | There is no accessible route to the portable toilet. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | no route to portable toilet by star theater | Create an accessible route with crushed stone or other outdoor material from parking or walkway to portable toilet. | 2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2 |  |  |
| 28 | Park Site: Park Elements | $\begin{gathered} {[30.3128642} \\ = \\ -98.249563 \\ 6] \end{gathered}$ | The force required to operate the element exceeds the maximum. The force required to activate operable parts is 5 pounds maximum. | recycle by dump station in Campground requires excessive force to open | Adjust operating mechanism to be usable with 5 lbf or less | 2015 ABAAS Section: 309.4 <br> 2012 TAS Section: 309.4 <br> 2010 ADAS Section: 309.4 |  |  |
| 29 | Park Site: Park Elements | $\begin{aligned} & {[30.3119843} \\ & -9 \\ & -98.244977 \\ & 1] \end{aligned}$ | There is no accessible route to the amphitheater. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | no route to amphitheater by Campground due to surface | Create an accessible route with crushed stone or other outdoor material from parking or walkway to amphitheater. | 2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2 .2 |  |  |
| 30 | Park Site: Park Elements | $\begin{aligned} & {[30.3072859} \\ & , \\ & -98.255561 \\ & 1] \end{aligned}$ | 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. | no route to drinking water at primitive camping parking lot due to surface and change in level (CIL) | Create AR with crushed and compacted stone or similar outdoor material to camp amenity. | 2015 ABAAS Section: F244.5.1 |  |  |

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| 33 | Park Site: Maintenance | $\left\lvert\, \begin{gathered} {[30.3187546} \\ -98.255569 \\ 1] \end{gathered}\right.$ | $50 \%$ of the single accommodation restrooms provided in this grouping are not nearly compliant. The restrooms do not have the required minimum clear floor space or maneuvering clearances for the toilet, The restrooms do not have the required minimum clear floor space or maneuvering clearances for the lavatory, The entry doors do not contain the required minimum maneuvering spaces on the pull/push sides, The entry doors 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, The restrooms contain floor level changes greater than a $1 / 2$ inch, the showers are too small and missing numerous accessible elements. | restroom lacks accessible features | Create compliant wheelchair accessible restrooms and correct all features to be accessible if feasible. | 2015 ABAAS Section: 603.1 <br> 2012 TAS Section: 603.1 <br> 2010 ADAS Section: 603.1 |  |  |


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| 34 | Park Site: Maintenance | $\begin{array}{\|c} \hline[30.31875, \\ -98.255515 \\ 5] \end{array}$ | 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. | 63" by 76" restroom lacks signage to nearest accessible restroom | Restroom not accessible, acquire and mount signage directing patrons to accessible restroom until renovations occur. | 2015 ABAAS Section: F216.8 <br> 2012 TAS Section: 216.8 <br> 2010 ADAS Section: 216.8 |  |  |
| 35 | Park Site: Maintenance | $\begin{gathered} \hline[30.318772, \\ -98.255524 \\ 8] \end{gathered}$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | restroom has no 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 |  |  |



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| 37 | Park Site: <br> Maintenance | $\begin{array}{\|c} {[30.318398,} \\ -98.255212 \\ 4] \end{array}$ | 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 m 2 ) 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. | no route to barn, barn door requires pinch on lock | Provide a route for access to barn. | 2015 ABAAS Section: F203.9 2012 TAS Section: 203.9 2010 ADAS Section: 203.9 |  |  |
| 38 | Park Site: Maintenance | [30.3189422 $-98.255512$ <br> 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, other than raised courtroom stations, that are less than 300 square feet ( 28 m 2 ) and elevated 7 inches $(180 \mathrm{~mm})$ 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. | no route to car ports, law enforcement shed has 18" step entry, interpretive center has no route, 13 " step up, knob no AR to picnic area by interpretive center | For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Provide an accessible route for access to employee buildings. <br> Ramp steps at two door entries to max .25". Replace hardware with lever hardware or hardware operable without a tight pinch or grasp. | 2015 ABAAS Section: F203.9 <br> 2012 TAS Section: 203.9 <br> 2010 ADAS Section: 203.9 |  |  |



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| 39 | Park Site: Maintenance | $\left[\begin{array}{c} 30.3187778 \\ -98.255545] \end{array}\right.$ | The sink is not accessible. A clear floor space at least 30 inches by 48 shall be provided in front of a sink to allow forward approach. -The clear floor space shall be on an accessible route and shall extend a maximum of 19 inches underneath the sink. -Sinks shall be mounted with the counter or rim no higher than 34 inches above the finish floor. -Knee clearance at least 27 inches high, 30 inches wide and 19 inches deep shall be provided. -Hot water and drain pipes exposed under sinks shall be insulated or otherwise configured so as to protect against contact. There shall be no sharp or abrasive surfaces under sinks. -Faucet controls not require tight grasping, pinching or twisting of the wrist. -The force required to activate controls shall be not greater than 5 lb . Lever-operated, push-type and electronically controlled mechanisms are examples of acceptable designs. -Selfclosing valves are allowed if the faucet remains open for at least 10 seconds. | Break Room Kitchen sink has no knee clearance | Remove cabinets to provide knee and toe clearance | 2015 ABAAS <br> Section: 606.2, 606.2 EXCEPTION S: 1, 606.2 E XCEPTIONS: 4, 606.2 EXC EPTIONS: 5, 606.2 EXCEP TIONS: 6, 606.2 EXCEP TIONS: 7, 606.3, 606.4, 606.5 <br> 2012 TAS Section: <br> 606.2, 606.2 <br> Exception 1, 606.2 <br> Exception 4, 606.2 <br> Exception 5, 606.2 <br> Exception 6, 606.2 <br> Exception 7, <br> 606.3, 606.4, 606.5 <br> 2010 ADAS Section: <br> 606.2, 606.2 <br> Exception 1, 606.2 <br> Exception 4, 606.2 <br> Exception 5, 606.2 <br> Exception 6, 606.2 <br> Exception 7, 606.3, 606.4, 606.5 |  |  |

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| 40 | Park Site: Maintenance | $\begin{gathered} {[30.3187083} \\ , \\ -98.255555 \\ 7] \end{gathered}$ | 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. | Break Room kitchen sink rim 36" aff | Lower sinks to max 34 " above the finished floor (AFF) to front of rim. | 2015 ABAAS Section: 606.3 <br> 2012 TAS <br> Section: <br> 606.3 <br> 2010 ADAS Section: 606.3 |  |  |
| 41 | Park Site: Maintenance | $\begin{gathered} {[30.3187454} \\ , \quad \\ -98.255512 \\ 8] \end{gathered}$ | 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 | Break Room Kitchen oven controls not on front | Replace oven with one having controls on the front panel | 2015 ABAAS Section: 804.6.4 <br> 2012 TAS Section: 804.6.4 2010 ADAS Section: 804.6.4 |  |  |


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| 42 | Park Site: Maintenance | $\begin{gathered} {[30.3187917} \\ -\quad 98.255555 \\ 7] \end{gathered}$ | 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 m 2 ) and elevated 7 inches $(180 \mathrm{~mm})$ 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. | $\begin{array}{\|c} \hline \text { side door entry - 4.2\% } \\ \text { slope, knob, 1" } \\ \text { change in level (CIL) } \end{array}$ | For employee spaces, relocate storage, furniture, and other obstacles at doorways to provide approach, enter and exit at the employee space. Correct slope in door clearance to max $2.08 \%$. Repair, bevel, or ramp CILs at door entries to max .25". Replace hardware with lever hardware or hardware operable without a tight pinch or grasp. | 2015 ABAAS Section: F203.9 <br> 2012 TAS Section: 203.9 <br> 2010 ADAS Section: 203.9 |  |  |
|  |  |  |  |  |  |  |  |  |
| 43 | Park Site: Star Theater | $\begin{gathered} {[30.3251356} \\ , \\ -98.257980 \\ 4] \end{gathered}$ | There is no accessible route to the theater. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | no accessible route to star theater | Create an accessible route with crushed stone or other outdoor material from parking or walkway to theater. | 2015 ABAAS <br> Section: <br> F206.2.2 <br> 2012 TAS <br> Section: <br> 206.2.2 <br> 2010 ADAS Section: 206.2.2 |  |  |


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| 44 | Park Site: Bird Blinds | $\begin{gathered} {[30.3251749} \\ , \\ -98.255797 \\ 1] \end{gathered}$ | The floor surface does not appear to be firm, stable and slip resistant. Floor and ground surfaces shall be stable, firm, and slip resistant | deteriorated asphalt and concrete on the interior | Resurface or repair floors to be firm, stable and slip resistant. | 2015 ABAAS Section: 302.1 <br> 2012 TAS Section: 302.1 <br> 2010 ADAS Section: 302.1, 302 |  |  |
| 45 | Park Site: Bird Blinds | $\begin{array}{\|c} \hline[30.3251356 \\ \dot{\prime} \\ -98.255802 \\ 5] \end{array}$ | 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. | $1{ }^{\prime \prime}$ crack in concrete | Repair, bevel or ramp CIL along accessible route (AR) to max . 25 ". | 2015 ABAAS <br> Section: 303.3 <br> 2012 TAS Section: 303.3 <br> 2010 ADAS Section: 303.3 |  |  |
| 46 | Park Site: Bird Blinds | $\begin{array}{\|c} {[30.3251356} \\ , \\ -98.255850 \\ 7] \end{array}$ | Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch $(13 \mathrm{~mm})$ 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. | several 0.75" gaps | Fill and maintain gaps to max . $5^{\prime \prime}$ | 2015 ABAAS Section: 302.3 <br> 2012 TAS Section: 302.3 <br> 2010 ADAS Section: 302.3 |  |  |


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| 47 | Park Site: Bird Blinds | $\begin{gathered} {[30.3250568} \\ , \\ -98.255735 \\ 4] \end{gathered}$ | The top of the work surface is not within a compliant height range. The tops of tables and counters shall be 28 inches to 34 inches from the floor or ground. | 0 of 1 picnic table accessible | Provide tables and work surfaces at 28 " to 34 "aff with required knee and toe clearances | 2015 ABAAS Section: 902.3 <br> 2012 TAS Section: 902.3 <br> 2010 ADAS Section: 902.3 |  |  |
|  |  |  |  |  |  |  |  |  |
| 48 | Park Site: Dump Station | $\begin{gathered} {[30.3128931} \\ -98.249544 \\ 9] \end{gathered}$ | 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. | no route to ice or firewood due to gravel surface at dump station at campsite entry | Create route with crushed and compacted stone or similar outdoor material to camp amenities. | 2015 ABAAS <br> Section: <br> F244.5.1 |  |  |


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| 49 | Park Site: Dump Station | $\left[\begin{array}{c} {[30.3128456} \\ -98.249582 \\ 4] \end{array}\right.$ | The surface of the clear ground space shall be firm and stable The slope of the clear ground space surface shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than 1:20 shall be permitted when necessary for drainage | deteriorated asphalt at dump station | Correct surface at the dump station to firm, stable and having max slope of $2.08 \%$ as a smart practice | $\begin{aligned} & 2015 \text { ABAAS } \\ & \text { Section: } \\ & 1011.2 .2, \\ & 1011.2 .3, \\ & 1011.2 \\ & \text { EXCEPION } \end{aligned}$ |  |  |

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| 50 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{aligned} & {[30.3114193} \\ & , \\ & -98.247584 \\ & 2] \end{aligned}$ | Element meets all standards and requirements | restroom building by site 63-5 standard 1 accessible | None | 2010 ADAS <br> Section: N/A |  |  |
| 51 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{gathered} \hline[30.31141, \\ -98.247573 \\ 4] \end{gathered}$ | The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds $2 \%$. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed 2\%. | restroom building by site 63 - stall - 3.8\% slope, $2.6 \%$ slope | Repair or correct slope of parking space and access aisle to max $2.08 \%$ in any direction. | 2015 ABAAS <br> Section: <br> 502.4 <br> 2012 TAS <br> Section: <br> 502.4 <br> 2010 ADAS Section: 502.4 |  |  |
| 52 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{array}{\|c} \hline[30.31141, \\ -98.247573 \\ 4] \end{array}$ | 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. | restroom building by site 63-57" width | Repaint access aisles to be 5' each | 2015 ABAAS Section: 502.3.1 <br> 2012 TAS Section: 502.3.1 <br> 2010 ADAS Section: 502.3.1 |  |  |


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| 53 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{gathered} {[30.3114285} \\ , \\ -98.247594 \\ 9] \end{gathered}$ | The accessible route has running slopes greater than $5 \%$ and has not been constructed as a ramp (i.e. handrails,edge protection, etc.). Cross slopes are greater than $2 \%$ across the width of the walk. 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 a ramp. Surface cross slopes must not exceed 1 unit vertical in 48 units horizontal (2-percent slope). | 6.8\% cross slope; running slope 10.1\% | Correct running slope along the AR to max $5 \%$ Correct cross slope along the AR to $\max 2 \%$ | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  |  |
| 54 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{gathered} {[30.3113915} \\ , \\ -98.247594 \\ 9] \end{gathered}$ | 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. | lacks fountain for standing person | Add second high bowl fountain for standing persons. | 2015 ABAAS Section: 602.7 <br> 2012 TAS Section: 602.7 <br> 2010 ADAS Section: 602.7, 211.2 |  |  |

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| 55 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{aligned} & \hline[30.31141, \\ & -98.247552] \end{aligned}$ | The water flow from the spout is too low. The spout shall provide a flow of water 4 inches high minimum. | unable to determine current state due to water being off | Ensure spout flow height is min 4". | 2015 ABAAS Section: 602.6 <br> 2012 TAS Section: 602.6 <br> 2010 ADAS Section: 602.6 |  |  |
| 56 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\left[\begin{array}{c} {[30.3114285} \\ - \\ -98.247552] \end{array}\right.$ | The force required to operate the element exceeds the maximum. The force required to activate operable parts is 5 pounds maximum. | restroom building by site 63 - recycling by requires excessive force to open | Adjust operating mechanism to be usable with 5 lbf or less | 2015 ABAAS Section: 309.4 2012 TAS Section: 309.4 2010 ADAS Section: 309.4 |  |  |
| 57 | Camping Area Site 63: Camping - Parking by Site 63 and Exterior Accessible Route | $\begin{array}{\|l} {[30.3114563} \\ -98.247573 \\ 4] \end{array}$ | Element meets all standards and requirements | bike rack at restroom building by site 63 complies | None | 2010 ADAS <br> Section: N/A |  |  |
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| 58 | Camping Area Site 63: Camping Area - Men's Restroom By 63 | $\begin{aligned} & {[30.3114146} \\ & , \\ & -98.247584 \\ & 2] \end{aligned}$ | 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). | $3.5 \%$ cross slope at urinal | Correct or repair slope to max 2.08\% in restroom. | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  | $\frac{\overline{1}}{4}-\frac{\square}{=}$ |
| 59 | Camping Area Site 63: Camping Area - Men's Restroom By 63 | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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 $2^{11 / 2}$ 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 $(485 \mathrm{~mm})$ 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 | shower area has no bench | Acquire and install bench in dressing area having a seat depth of 20 " to $24^{\prime \prime}$ deep, $42^{\prime \prime}$ long, affixed to the wall or having a back and mounted $17^{\prime \prime}$ to $19^{\prime \prime}$ 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 <br> 2010 ADAS Section: $903.4,903.2$, $903.3,903.5$ | - |  |


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| 60 | Camping Area Site 63: Camping Area - Men's Restroom By 63 | $\begin{array}{\|l\|} \hline[30.30802, \\ -98.25768] \end{array}$ | 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 35.5" width | Enlarge transfer shower to compliant 36 " by 36 " clear inside dimension. In the alternative, leave as is citing construction tolerance. | 2015 ABAAS <br> Section: <br> 608.2.1 <br> 2012 TAS <br> Section: <br> 608.2.1 <br> 2010 ADAS <br> Section: <br> 608.2.1 |  |  |
| 61 | Camping Area Site 63: Camping Area - Men's Restroom By 63 | $\begin{array}{\|l\|} \hline[30.30802, \\ -98.25768] \end{array}$ | Where a seat is provided in a standard rollin shower compartment, it shall be a folding type, shall be installed on the side wall adjacent to the controls, and shall extend from the back wall to a point within 3 inches $(75 \mathrm{~mm})$ of the compartment entry. Where a seat is provided in an alternate roll-in type shower compartment, it shall be a folding type, shall be installed on the front wall opposite the back wall, and shall extend from the adjacent side wall to a point within 3 inches ( 75 mm ) of the compartment entry. In transfer-type showers, the seat shall extend from the back wall to a point within 3 inches ( 75 mm ) of the compartment entry. The top of the seat shall be 17 inches ( 430 mm ) minimum and 19 inches ( 485 mm ) maximum above the bathroom finish floor. Seats shall comply with 610.3.1 or 610.3.2. | seat mounted 11 " from front of compartment | Provide the correct seat based on shower type and mount to within 3 " of the front of the compartment. | 2015 ABAAS Section: 610.3 <br> 2012 TAS Section: 610.3 <br> 2010 ADAS Section: 610.3 |  |  |

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| 65 | Camping Area Site 63: Camping Area - Unisex Across Women's By 63 | $\begin{gathered} {[30.3113984} \\ -98 . \\ -947592 \\ 2] \end{gathered}$ | 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. | Transfer shower dimensions fail - 35" x 40" | Reconfigure transfer shower to compliant 36 " by 36 " clear inside dimension. | 2015 ABAAS <br> Section: <br> 608.2.1 <br> 2012 TAS <br> Section: <br> 608.2.1 <br> 2010 ADAS <br> Section: <br> 608.2.1 |  |  |
| 66 | Camping Area Site 63: Camping <br> Area - Unisex Across Women's By 63 | $\begin{gathered} {[30.3114285} \\ - \\ -98.247584 \\ 2] \end{gathered}$ | Where a seat is provided in a standard rollin shower compartment, it shall be a folding type, shall be installed on the side wall adjacent to the controls, and shall extend from the back wall to a point within 3 inches $(75 \mathrm{~mm})$ of the compartment entry. Where a seat is provided in an alternate roll-in type shower compartment, it shall be a folding type, shall be installed on the front wall opposite the back wall, and shall extend from the adjacent side wall to a point within 3 inches ( 75 mm ) of the compartment entry. In transfer-type showers, the seat shall extend from the back wall to a point within 3 inches ( 75 mm ) of the compartment entry. The top of the seat shall be 17 inches (430 mm ) minimum and 19 inches ( 485 mm ) maximum above the bathroom finish floor. Seats shall comply with 610.3.1 or 610.3.2. | shower seat mounted 11 " from entry | Remount seat to be withing 3" of the front of the compartment. Replace seat if a different model is needed. | 2015 ABAAS Section: 610.3 2012 TAS Section: 610.3 2010 ADAS Section: 610.3 |  |  |

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| 67 | Camping Area Site 63: Camping Area - Unisex Across Women's By 63 | $\left[\begin{array}{c} {[30.3114332} \\ -98.247594 \\ 9] \end{array}\right.$ | The shower seat does not have a compliant space between it and the seat wall. The folding seat must be mounted 17-19 inches above the floor, and have a maximum space of 2-1/2 inches between the edge of the seat and the seat wall and 1-1/2 inches maximum to the side wall. | mounted 11" from side wall | Remount shower seat to the correct location and height in the shower. See previous finding. | 2015 ABAAS Section: 610.3.1 <br> 2012 TAS Section: 610.3.1 <br> 2010 ADAS Section: 610.3.1 |  |  |
| 68 | Camping Area Site 63: Camping Area - Unisex Across Women's By 63 | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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). | 6.4\% cross slope in CFS for toilet by drain | Correct or repair slope to max 5\% running and $2.08 \%$ cross. | 2015 ABAAS Section: 403.3 2012 TAS Section: 403.3 2010 ADAS Section: 403.3 |  |  |
| 69 | Camping Area Site 63: Camping Area - Unisex Accross Men's Restroom By 63 | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | Exterior doors exceed 8.5 lbs of force to open; fire doors shall have a minimum opening force allowable by the appropriate administrative authority | Door - 15\# push | Inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice | 2010 ADAS Section: 404.2.9 |  |  |

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| 77 | Camping Area Site 63: Camping Area - Women's Restroom By 63 | $\begin{aligned} & \hline[30.30802, \\ & -98.25768] \end{aligned}$ | 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 not self closing | Adjust stall door to be self-closing | 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 |  |  |
| 78 | Camping Area Site 63: Camping Area - Women's Restroom By 63 | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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. | 35.5 " $\times 35.5$ " | Enlarge transfer shower to compliant 36 " by 36 " clear inside dimension. In the alternative, leave as is citing construction tolerance. | 2015 ABAAS <br> Section: <br> 608.2.1 <br> 2012 TAS <br> Section: <br> 608.2.1 <br> 2010 ADAS <br> Section: <br> 608.2.1 |  |  |

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| 79 | Camping Area Site 63: Camping Area - Women's Restroom By 63 | $\begin{aligned} & \hline[30.30802, \\ & -98.25768] \end{aligned}$ | Where a seat is provided in a standard rollin shower compartment, it shall be a folding type, shall be installed on the side wall adjacent to the controls, and shall extend from the back wall to a point within 3 inches $(75 \mathrm{~mm})$ of the compartment entry. Where a seat is provided in an alternate roll-in type shower compartment, it shall be a folding type, shall be installed on the front wall opposite the back wall, and shall extend from the adjacent side wall to a point within 3 inches ( 75 mm ) of the compartment entry. In transfer-type showers, the seat shall extend from the back wall to a point within 3 inches ( 75 mm ) of the compartment entry. The top of the seat shall be 17 inches ( 430 mm ) minimum and 19 inches ( 485 mm ) maximum above the bathroom finish floor. Seats shall comply with 610.3.1 or 610.3.2. | seat mounted 8 " from front of compartment | Provide the correct seat based on shower type and mount to within 3 " of the front of the compartment. | 2015 ABAAS Section: 610.3 <br> 2012 TAS Section: 610.3 <br> 2010 ADAS Section: 610.3 |  |  |
| 80 | Camping Area Site 63: Camping Area - Women's Restroom By 63 | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | The shower seat does not have a compliant space between it and the seat wall. The folding seat must be mounted 17-19 inches above the floor, and have a maximum space of 2-1/2 inches between the edge of the seat and the seat wall and 1-1/2 inches maximum to the side wall. | seat mounted 9 " from adjacent wall | Remount shower seat to the correct location and height in the shower. See previous finding. | 2015 ABAAS Section: 610.3.1 <br> 2012 TAS Section: 610.3.1 <br> 2010 ADAS Section: 610.3.1 |  |  |


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| 81 | Camping Area Site 63: Campsite Area - Site 67 | $\begin{aligned} & {[30.3118511} \\ & -98.246216 \\ & 2] \end{aligned}$ | 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. | site 67 - no ORAR to bathroom or amenities | Create AR with crushed and compacted stone or similar outdoor material to camp sites and one of each type of amenity. | 2015 ABAAS <br> Section: F244.5.1 |  |  |
| 82 | Camping Area Site 63: Campsite Area - Site 67 | $\left[\begin{array}{c} {[30.3118268} \\ -98.246237 \\ 7] \end{array}\right.$ | The cross slope shall not be steeper than $1: 48$. EXCEPTION: Where the surface is other than concrete, asphalt, or boards, cross slopes not steeper than 1:20 shall be permitted when necessary for drainage. | site 67-11.3\% cross slope | Correct or repair ORAR cross slope to max $2.08 \%$ as a smart practice. | 2015 ABAAS Section: 1016.7.2, 1016.7.2 EXCEPTION |  |  |




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| 87 | Camping Area Site 63: Campsite Area - Site 67 | $\begin{aligned} & {[30.3118592} \\ & -98 \\ & -98.246275 \\ & 2] \end{aligned}$ | Where provided, cooking surfaces shall be 15 inches ( 380 mm ) minimum and 34 inches ( 865 mm ) maximum above the ground. | site 67 - cooking surface 38 " aff | 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. | 2015 ABAAS Section: 1011.5.2 |  |  |
| 88 | Camping Area Site 63: Campsite Area - Site 67 | $\begin{gathered} {[30.3117434} \\ - \\ -98.246328 \\ 9] \end{gathered}$ | There are not enough outdoor constructed features with mobility features located in the common uses and public use areas. Where provided in common use and public use areas that serve picnic units with mobility features, at least 20 percent, but not less than one, of each type of outdoor constructed feature must be provided at each location. | site 67-0 of 2 cooking surface accessible | Replace $20 \%$, but not less than one of each type of outdoor constructed feature in common areas. See previous findings. | 2015 ABAAS Section: F245.3 |  |  |


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| 89 | Camping Area Site 63: Campsite Area - Site 67 | $\begin{array}{\|c} {[30.3117759} \\ - \\ -98.246323 \\ 5] \end{array}$ | Water spouts at water hydrants and water utility hook-ups shall be 28 inches ( 710 mm ) minimum and 36 inches ( 915 mm ) maximum above the ground | site 67 - water hookup 18" aff | Remount water spouts to 28 " min or 36 " max above the ground as a smart practice | 2015 ABAAS Section: 1011.6 |  |  |
| 90 | Camping Area Site 63: Campsite Area - Site 67 | $\begin{gathered} {[30.3117805} \\ -98.246296 \\ 7] \end{gathered}$ | A minimum of one of each type of outdoor constructed feature does not have mobility features. Where provided, at least one of each type of outdoor constructed features with mobility features must be provided. | site 67 - no accessible features | Provide accessible outdoor constructed features at the required number of camp units based on the total number provided. See previous related findings. | 2015 ABAAS <br> Section: <br> F244.2.3.1, <br> F245.2.5.1 |  |  |
| 91 | Camping Area Site 63: Campsite Area - Site 67 | $\begin{array}{\|c} {[30.3118152} \\ - \\ -98.246320 \\ 8] \end{array}$ | Parking spaces and pull-up spaces for recreational vehicles shall be 20 feet (6100 mm ) wide minimum. EXCEPTION: Where two adjacent parking spaces are provided for recreational vehicles, one parking space shall be permitted to be 16 feet $(4880 \mathrm{~mm})$ wide minimum. | site 67-10' wide | Correct RV parking space to be 20 ' wide minimum; or a single spaces can be minimum 16' when two adjacent spaces are provided as a smart practice. | 2015 ABAAS Section: 1012.2, 1012.2 EXCEPTION |  |  |


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| 92 | Camping Area - <br> Site 63: Campsite Area - Site 67 | $\left[\begin{array}{l}\text { [30.3118268 } \\ -98.246286]\end{array}\right.$ | The surface of parking spaces and pull-up spaces shall be firm and stable. The slope of the surface of parking spaces and pull-up spaces shall not be steeper than 1:48 in any direction. EXCEPTION: Where the surface is other than asphalt, concrete, or boards, slopes not steeper than $1: 20$ shall be permitted when necessary for drainage. | site 67-4.4\% slope | Correct surface of parking spaces to be firm and stable with slopes max of $2.08 \%$ as a smart practice. | 2015 ABAAS Section: 1012.4, 1012.5, 1012.5 EXCEPTION |  |  |

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| 95 | Camping Area Site 68: Camping Area - Parking by Site 68 | $\begin{array}{\|c} {[30.3120039} \\ -98.246342 \\ 3] \end{array}$ | The cross slopes (narrow dimension) and/or running slopes (long dimension) of the access aisle exceeds $2 \%$. The running slope and the cross slope in an accessible parking stall and the access aisle must not exceed $2 \%$. | restroom building by site 68 - stall - $7.5 \%$ slope, $7.4 \%$ slope, Access aisle - 6.5\% slope | Repair or correct slope of parking space and access aisle to max $2.08 \%$ in any direction. | 2015 ABAAS Section: 502.4 <br> 2012 TAS Section: 502.4 <br> 2010 ADAS Section: 502.4 |  |  |
| 96 | Camping Area Site 68: Camping Area - Parking by Site 68 | $\begin{aligned} & {[30.3121047} \\ & -98.246382 \\ & 5] \end{aligned}$ | The van stall is missing a sign identifying it as a van accessible stall. Parking space identification signs shall include the International Symbol of Accessibility. Signs identifying van parking spaces shall contain the designation "van accessible." | restroom building by site 68 - missing van sign | Add one van parking sign to van accessible stall and ensure stall and access aisle are $11^{\prime}$ and 5 ' or $8^{\prime}$ and $8^{\prime}$ | 2015 ABAAS <br> Section: <br> 502.6 <br> 2012 TAS <br> Section: <br> 502.6 <br> 2010 ADAS Section: 502.6 |  |  |

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| 97 | Camping Area Site 68: Camping Area - Parking by Site 68 | $\begin{array}{\|c} \hline[30.3121093 \\ , \\ -98.246382 \\ 5] \end{array}$ | The running slope of walking surfaces shall not be steeper than 1:20. | 10.2\% slope restroom building by site 68 | Correct running slope along the AR to max 5\% | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  |  |
| 98 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{gathered} {[30.3120908} \\ = \\ -98.246366 \\ 4] \end{gathered}$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | sign above door, no Braille or ISA | 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 |  |  |
| 99 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{array}{\|c} {[30.3120861} \\ - \\ -98.246371 \\ 8] \end{array}$ | 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. | mirrors 40.5" aff | Lower mirror so reflective surface is max 40 " aff | 2015 ABAAS Section: 603.3 2012 TAS Section: 603.3 2010 ADAS Section: 603.3 |  |  |

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| 100 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{gathered} {[30.3120815} \\ -98.246385 \\ 2] \end{gathered}$ | 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. | hook in stall 53" 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 |  |  |
| 101 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{gathered} {[30.3120769} \\ -98.246382 \\ 5] \end{gathered}$ | There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible . | 2 standard, 1 ambulatory, lacks wheelchair accessible stall | Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights. | 2015 ABAAS <br> Section: <br> F213.3.1 <br> 2012 TAS <br> Section: <br> 213.3.1 <br> 2010 ADAS <br> Section: <br> 213.3.1 |  |  |
| 102 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{gathered} {[30.3120792} \\ -98.246374 \\ 5] \end{gathered}$ | 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. | 30.5" door width | Widen stall doors to 32 " when opened to 90 degrees | 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 |  |  |


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| 103 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{array}{\|c} \hline[30.3120908 \\ x \\ -98.246387 \\ 9] \end{array}$ | 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. | mounted 8" from wall, $51 "$ to end of grab bar on both sides | Remount side grab bar to max 12 " from the rear wall at the close end and $\min 54$ " on the far end, and $33^{\prime \prime}$ to $36^{\prime \prime}$ aff. | 2015 ABAAS Section: 604.5.1 <br> 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 |  |  |
| 104 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{array}{\|c} {[30.312063,} \\ -98.246379 \\ 9] \end{array}$ | 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). | $4.3 \%$ cross slope in hallway | Correct or repair slope to max $2.08 \%$ cross. | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  | $\left.\frac{\overline{1}}{\frac{1}{9}}\right\|_{0} ^{+\infty}=\underline{=}$ |


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| 105 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{array}{\|c} \hline[30.3120861 \\ , \\ -98.246382 \\ 5] \end{array}$ | 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. | two standard showers only | Create an accessible shower in locker/bathing room | 2015 ABAAS <br> Section: <br> F213.3.6 <br> 2012 TAS <br> Section: <br> 213.3.6 <br> 2010 ADAS <br> Section: <br> 213.3.6 |  |  |
| 106 | Camping Area Site 68: Camping Area - Women's Restroom By 68 | $\begin{array}{\|c} {[30.3121023} \\ , \\ -98.246374 \\ 5] \end{array}$ | The door opening does not provide at least 32 inches between the face of the door and the opposite stop. Door openings shall provide a clear width of 32 inches 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. There shall be no projections into the required clear opening width lower than 34 inches above the finish floor or ground. Projections into the clear opening width between 34 inches and 80 inches above the finish floor or ground shall not exceed 4 inches. | Door - trash projects into 32 " clear width | Relocate trash to provide 32" clear width | 2015 ABAAS <br> Section: <br> 404.2.3 <br> 2012 TAS <br> Section: <br> 404.2.3 <br> 2010 ADAS <br> Section: <br> 404.2.3 |  | Hinged Door or Gate |
| 107 | Camping Area Site 68: Camping Area - Men's Restroom by 68 | $\begin{gathered} {[30.3114239} \\ -\quad \\ -98.247584 \\ 2] \end{gathered}$ | 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. | trash can stored in door clearance | Relocate obstacles to provide 48" maneuvering clearance around door. | 2015 ABAAS <br> Section: <br> 404.2.4.4, <br> 404.2.4.1 <br> 2012 TAS <br> Section: <br> 404.2.4.4, <br> 404.2.4.1 <br> 2010 ADAS <br> Section: <br> 404.2.4.4, <br> 404.2.4.1 |  |  |


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| 108 | Camping Area Site 68: Camping Area-Men's Restroom by 68 | $\begin{aligned} & {[30.3116,} \\ & -98.24763] \end{aligned}$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | signage above door, lacks Braille and raised characters, no symbol of access | Acquire and mount signage, including Braille, raised lettering and access symbol mounted on wall, latch side of door, 48 " to baseline of lowest character and 60 " to baseline of highest character. | 2015 ABAAS Section: F216.2, 703.1, 703.2, $703.5,703.6$ 2012 TAS Section: 216.2, 703.1, $703.2,703.5$, 703.6 2010 ADAS Section: 216.2, 703.1, $703.2,703.5$, 703.6 | MEN |  |
| 109 | Camping Area Site 68: Camping Area - Men's Restroom by 68 | $\begin{array}{\|c} {[30.31141,} \\ -98.247597 \\ 6] \end{array}$ | 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 $2^{11 / 2}$ 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 $(485 \mathrm{~mm})$ 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 | shower area has no bench | Acquire and install bench in dressing area having a seat depth of 20 " to 24 " deep, $42^{\prime \prime}$ long, affixed to the wall or having a back and mounted $17^{\prime \prime}$ 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 <br> 2010 ADAS Section: 903.4, 903.2, 903.3, 903.5 |  | $\operatorname{sen}_{48^{8} \text { min }}$ |

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| 112 | Camping Area Site 68: Camping Area - Men's Restroom by 68 | $\begin{aligned} & {[30.3116} \\ & -98.24763] \end{aligned}$ | 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. | lack insulation | Insulate exposed pipes under one sink. | 2015 ABAAS Section: 606.5 <br> 2012 TAS Section: 606.5 <br> 2010 ADAS Section: 606.5 |  |  |
| 113 | Camping Area Site 68: Camping Area - Men's Restroom by 68 | $\begin{aligned} & {[30.3116,} \\ & -98.24763] \end{aligned}$ | There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible . | ambulatory stall only, lacks wheelchair stall | Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights. | 2015 ABAAS <br> Section: <br> F213.3.1 <br> 2012 TAS <br> Section: <br> 213.3.1 <br> 2010 ADAS Section: 213.3.1 |  |  |
| 114 | Camping Area Site 68: Camping Area-Men's Restroom by 68 | $\begin{gathered} {[30.3116,} \\ -98.24763] \end{gathered}$ | The ambulatory stall is not between 35 " to 37 " wide and 60 " deep. | 30.5 " width | Correct ambulatory stall to be 35 " to 37 " wide and minimum 60" deep. In the alternative, use existing stall to create required wheelchair stall. | 2015 ABAAS <br> Section: <br> 604.8.2.1 <br> 2012 TAS <br> Section: <br> 604.8.2.1 <br> 2010 ADAS <br> Section: <br> 604.8.2.1 |  |  |

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| 117 | Trails: Trail Parking and Exterior Accessible Route | $\left[\begin{array}{c} {[30.3122343} \\ -98.245406 \\ 2] \end{array}\right.$ | 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 (XX) parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of (XX) accessible stalls with a minimum of (XX) being designed as van accessible. | Trammell's trailhead parking- 0 of 7 parking stalls 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 <br> Section: <br> F208.2 <br> 2012 TAS <br> Section: <br> 208.2 <br> 2010 ADAS Section: 208.2 |  | $\square=$ $=\square$ <br> $\vdots$  <br> $\vdots$ $\vdots$ |
| 118 | Trails: Trail Parking and Exterior Accessible Route | $\begin{gathered} {[30.3340962} \\ -98.252481 \\ 9] \end{gathered}$ | There is no accessible route to the vending machines. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | no AR to vending at Pedernales Falls trailhead restroom building due to gravel surface | Create an accessible route with crushed stone or other outdoor material from parking or walkway to the restroom building. | 2015 ABAAS Section: F206.2.2 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2 |  |  |
| 119 | Trails: Trail Parking and Exterior Accessible Route | $\begin{gathered} {[30.3341413} \\ -98.252406 \\ 8] \end{gathered}$ | The accessible route is constructed such that a park vehicle can obstruct the minimum 36 inch width. Parking spaces and access aisles shall be designed so that cars and vans, when parked, cannot obstruct the required clear width of adjacent accessible routes. | parked car blocks route to Pedernales <br> Falls trailhead restroom building due to placement of parking | Stripe an access aisle or no parking area adjacent to pad to allow access to the route. | 2015 ABAAS Section: 502.7 <br> 2012 TAS Section: 502.7 <br> 2010 ADAS Section: 502.7 |  |  |

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| 120 | Trails: Trail <br> Parking and Exterior Accessible Route | $\left[\begin{array}{c} {[30.3341251} \\ -98.252392] \end{array}\right.$ | The running slope of walking surfaces shall not be steeper than 1:20. | 8.4\% slope outside of Pedernales Falls trailhead restroom building | Correct running slope along the AR to max 5\% | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  |  |
| 121 | Trails: Trail <br> Parking and Exterior Accessible Route | $\begin{aligned} & \text { [30.333595, } \\ & -98.252675] \end{aligned}$ | 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 (XX) parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of ( XX ) accessible stalls with a minimum of ( XX ) being designed as van accessible. | overflow parking at Pedernales Falls trailhead restroom not 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 in the main lot. | 2015 ABAAS <br> Section: <br> F208.2 <br> 2012 TAS Section: 208.2 <br> 2010 ADAS Section: 208.2 |  | $\underline{\#}$ $=$ <br> $\vdots$  <br> $\vdots$ $\vdots$ |
| 122 | Trails: Trail <br> Parking and Exterior Accessible Route | $\begin{gathered} {[30.3341899} \\ -\quad \\ -98.252487 \\ 2] \end{gathered}$ | 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. | Pedernales Falls trailhead restroom fine sign 27" agl | Raise existing accessible parking signs so lowest end of bottom sign is min $60^{\prime \prime}$ agl. | 2015 ABAAS Section: 502.6 <br> 2012 TAS Section: 502.6 <br> 2010 ADAS Section: 502.6 |  |  |

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| 123 | Trails: Trail Parking and Exterior Accessible Route | $\begin{aligned} & \hline[30.3341784 \\ & \dot{\prime} \\ & -98.252473 \\ & 8] \end{aligned}$ | 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. | Pedernales Falls trailhead restroom gravel present | Resurface accessible stalls and access aisles with a firm, stable, and slip resistant material | 2015 ABAAS Section: 502.4 <br> 2012 TAS Section: 502.4 <br> 2010 ADAS Section: 502.4 |  |  |
| 124 | Trails: Trail Parking and Exterior Accessible Route | $\begin{gathered} {[30.3341633} \\ , \\ -98.252444 \\ 3] \end{gathered}$ | 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\%. | Pedernales Falls trailhead restroom 5.2\% slope | Repair or correct slope of parking space and access aisle to $\max 2.08 \%$ in any direction. | 2015 ABAAS Section: 502.4 <br> 2012 TAS Section: 502.4 <br> 2010 ADAS Section: 502.4 |  |  |
| 125 | Trails: Trail Parking and Exterior Accessible Route | $\begin{gathered} {[30.3343427} \\ , \\ -98.252538 \\ 2] \end{gathered}$ | There are no van accessible parking stalls. 1 in every 6 , minimum of one, required accessible stalls must be a van accessible stall. There are a total of 45 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 2 accessible stalls with a minimum of 1 being designed as van accessible. | Pedernales Falls trailhead restroom sizing, but no paint | Add van parking sign to 1 accessible stall and repaint stall and access aisle to 11' and $5^{\prime}$ or $8^{\prime}$ and $8^{\prime}$. | 2015 ABAAS Section: F208.2, F208.2.4 2012 TAS Section: 208.2, 208.2.4 2010 ADAS Section: 208.2, 208.2.4 |  |  |

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| 126 | Trails: Trail Parking and Exterior Accessible Route | $\begin{aligned} & {[30.3343497} \\ & -9 \\ & -98.252546 \\ & 3] \end{aligned}$ | The access aisle is missing at the accessible parking stall. Access aisles serving parking spaces shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle. | Pedernales Falls trailhead restroom no access aisle | Create one or more 8' accessible parking stalls, with one 5' adjacent access aisle, with proper signage and striping | 2015 ABAAS <br> Section: <br> 502.3.1 <br> 2012 TAS <br> Section: <br> 502.3.1 <br> 2010 ADAS <br> Section: <br> 502.3.1 |  |  |
| 127 | Trails: Trail Parking and Exterior Accessible Route | $\begin{gathered} {[30.3343381} \\ \prime \\ -98.252522 \\ 1] \end{gathered}$ | 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 45 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 2 accessible stalls with a minimum of 1 being designed as van accessible. | Pedernales Falls trailhead restroom 45 standard 1 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 <br> 2012 TAS Section: 208.2 <br> 2010 ADAS Section: 208.2 |  | $\bar{Z}$ $=$ <br> $\vdots$ $\vdots$ <br> $\vdots$ $\vdots$ |
| 128 | Trails: Trail Parking and Exterior Accessible Route | $\left[\begin{array}{c} {[30.3074272} \\ -98.255877 \\ 6] \end{array}\right.$ | 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 28 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 2 accessible stalls with a minimum of 1 being designed as van accessible. | Wolf Mtn Trail Parking - 28 standard 0 accessible | Create one or more 8' accessible parking stalls, with one 5 ' adjacent access aisle, with proper signage and striping based on the total number of stalls. | 2015 ABAAS <br> Section: <br> F208.2 <br> 2012 TAS Section: 208.2 <br> 2010 ADAS Section: 208.2 |  |  |
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| 129 | Trails: Trailhead | $\begin{gathered} {[30.3341043} \\ -98.2465 \\ -9] \end{gathered}$ | 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. | 3 of 3 vending at Pedernales Falls trailhead restroom building are 54" aff | Leave as is vending machines citing safe harbor. | 2015 ABAAS Section: 308.1 <br> 2012 TAS Section: 308.1 <br> 2010 ADAS Section: 308.1 |  |  |
| 130 | Trails: Trailhead | $\begin{gathered} {[30.3341066} \\ , \\ -98.252455 \\ 1] \end{gathered}$ | The force required to operate the element exceeds the maximum. The force required to activate operable parts is 5 pounds maximum. | at Pedernales Falls trailhead restroom building - excessive force to recycle | Adjust operating mechanism to be usable with 5 lbf or less | 2015 ABAAS Section: 309.4 <br> 2012 TAS <br> Section: 309.4 <br> 2010 ADAS Section: 309.4 |  |  |

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| 131 | Trails: Trailhead | $\begin{gathered} {[30.3341135} \\ -98.252449 \\ 7] \end{gathered}$ | The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat ( $2 \%$ or $1: 48$ maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than 1:48 shall be permitted. | CFS for vending at Pedernales Falls trailhead restroom building not compliant due to $12.4 \%$ slope in surface and 1.5" CIL | Correct or repair slope in CFS to max $2.08 \%$ and raise fill to eliminate change in level. | 2015 ABAAS <br> Section: <br> 305.2 <br> 2012 TAS <br> Section: <br> 305.2 <br> 2010 ADAS Section: 305.2 |  |  |
| 132 | Trails: Trailhead | $\begin{gathered} {[30.3340719} \\ , \\ -98.252374 \\ 6] \end{gathered}$ | The water flow from the spout is too low. The spout shall provide a flow of water 4 inches high minimum. | Pedernales Falls trailhead - could not test, water turned off | Adjust spout flow height to min 4". | 2015 ABAAS Section: 602.6 <br> 2012 TAS Section: 602.6 <br> 2010 ADAS Section: 602.6 |  |  |

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| 137 | Trails: Trail Surface | $\begin{array}{\|c} \hline[30.314786, \\ -98.250376 \\ 3] \end{array}$ | The surface of trails, passing spaces, and resting intervals shall be firm and stable | Warfles trail non accessible surface | Replace surface of trail with one that is firm and stable. | 2015 ABAAS Section: 1017.2 |  |  |
| 138 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\left\lvert\, \begin{gathered} {[30.3340788} \\ -98.252396] \end{gathered}\right.$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | non compliant location, no Braille, no ISA | 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 <br> Section: <br> F216.2, <br> 703.1, 703.2, <br> $703.5,703.6$ <br>  <br> 2012 TAS <br> Section: <br> $216.2,703.1$, <br> $703.2,703.5$, <br> 703.6 <br>  <br> 2010 ADAS <br> Section: <br> $216.2,703.1$, <br> $703.2,703.5$, <br> 703.6 |  |  |
| 139 | Trails: Pedernales Falls Trailhead Women's Restroom | $\begin{gathered} {[30.3340719} \\ -982501 \\ -9] \end{gathered}$ | 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 34.25" AFF | Lower sinks to max 34" above the finished floor (AFF) to front of rim. In the alternative, leave as is citing construction tolerance. | 2015 ABAAS Section: 606.3 <br> 2012 TAS Section: 606.3 <br> 2010 ADAS Section: 606.3 |  |  |

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| 140 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\begin{aligned} & {[30.3340811} \\ & \prime \\ & -98.252390 \\ & 7] \end{aligned}$ | 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. | hook in ambulatory stall 64" AFF | Remount operable parts to be in reach range of 15 " min to $48^{\prime \prime}$ max | 2015 ABAAS Section: 308.1 <br> 2012 TAS Section: 308.1 <br> 2010 ADAS Section: 308.1 |  |  |
| 141 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\left[\begin{array}{l} {[30.3340904} \\ ,-98.25238] \end{array}\right.$ | There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible. | ```2 standard, 1 ambulatory stall, no wheelchair accessible 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 <br> 2012 TAS Section: 213.3.1 <br> 2010 ADAS Section: 213.3.1 |  |  |
| 142 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\begin{gathered} {[30.3340626} \\ , \\ -98.252374 \\ 6] \end{gathered}$ | The ambulatory stall is not between 35 " to 37 " wide and 60 " deep. | 34 " width, 56 " depth | Correct ambulatory stall to be 35 " to $37^{\prime \prime}$ wide and minimum 60" deep. In the alternative, use existing stall to create required wheelchair stall. | 2015 ABAAS Section: 604.8.2.1 2012 TAS Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1 |  |  |


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| 143 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\left[\begin{array}{c} {[30.3340765} \\ -98.252396] \end{array}\right.$ | 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. | 29" width | Widen stall doors to 32 " when opened to 90 degrees | 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 |  |  |
| 144 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\begin{aligned} & {[30.334058,} \\ & -98.252396] \end{aligned}$ | 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 $11 / 2$ inches ( 38 mm ). The space between the grab bar and projecting objects below and at the ends shall be $11 / 2$ inches $(38 \mathrm{~mm})$ 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 $(915 \mathrm{~mm})$ 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 | 36 " length grab bars | Replace or add side grab bars with a $42^{\prime \prime}$ long grab bar, mounted max $12^{\prime \prime}$ from the rear wall at the close end and min 54 " on the far end and $33^{\prime \prime}$ to $36^{\prime \prime}$ 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 |  |  |

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| 145 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\begin{gathered} {[30.3340696} \\ \dot{\prime} \\ -98.252389 \\ 3] \end{gathered}$ | 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. | both mounted 40" to grab bar end from rear wall | Replace side grab bar with a 42" long bar mounted to max 12" from the rear wall at the close end and min $54^{\prime \prime}$ on the far end, and 33 " to 36 " aff. | 2015 ABAAS Section: 604.5.1 <br> 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 |  |  |
| 146 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\begin{aligned} & \hline[30.3340811 \\ & \prime \\ & -98.252390 \\ & 7] \end{aligned}$ | 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. | 2.25 " clearance between wall and grab bar. | Replace grab bars with ones that provide 1.5 " of clearance between the grab bar and the wall. See previous findings for cost. | 2015 ABAAS Section: 609.3, 609.4 <br> 2012 TAS Section: 609.4, 609.3 <br> 2010 ADAS Section: 609.3, 609.4 |  |  |
| 147 | Trails: <br> Pedernales Falls Trailhead Women's Restroom | $\left[\begin{array}{l} {[30.3340811} \\ ,-98.25238] \end{array}\right.$ | The door must have a smooth surface within 10 inches of the floor on the push side. Swinging door surfaces within 10 inches of the finish floor or ground measured vertically must have a smooth surface on the push side extending the full width of the door. Parts creating horizontal or vertical joints in these surfaces shall be within $1 / 16$ inch of the same plane as the other. All gates, including ticket gates, shall meet all applicable specifications for doors. | door has rust, toe hazard | Provide kick plate on push side of door from floor to 10 " aff | 2015 ABAAS Section: 404.2.10 <br> 2012 TAS Section: 404.2.10 <br> 2010 ADAS Section: 404.2.10 |  |  |


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| 148 | Trails: <br> Pedernales Falls Trailhead - Men's Restroom | $\begin{aligned} & {[30.3340626} \\ & , \\ & -98.252401 \\ & 4] \end{aligned}$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | sign mounted over the door, lacks Braille and symbol of access | 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 | MEN |  |
| 149 | Trails: <br> Pedernales Falls Trailhead - Men's Restroom | $\left\lvert\, \begin{array}{r} {[30.3340626} \\ ,-98.25238] \end{array}\right.$ | 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 35" aff | Lower sinks to max 34 " above the finished floor (AFF) to front of rim. | 2015 ABAAS Section: 606.3 <br> 2012 TAS Section: 606.3 <br> 2010 ADAS Section: 606.3 |  |  |

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| 152 | Trails: <br> Pedernales Falls Trailhead - Men's Restroom | $\begin{gathered} {[30.3340904} \\ , \\ -98.252385 \\ 3] \end{gathered}$ | 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. | hand dryer 54" aff | Lower dryer 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 |  |  |
| 153 | Trails: <br> Pedernales Falls Trailhead - Men's Restroom | $\begin{gathered} {[30.3340742} \\ , \\ -98.252393 \\ 4] \end{gathered}$ | There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible . | restroom lacks wheelchair accessible stall, ambulatory only | Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights. | 2015 ABAAS <br> Section: <br> F213.3.1 <br> 2012 TAS Section: 213.3.1 <br> 2010 ADAS Section: 213.3.1 |  |  |

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| 156 | Trails: <br> Pedernales Falls Trailhead - Men's Restroom | $\begin{array}{\|c} \hline[30.3340811 \\ , \\ -98.252358 \\ 5] \end{array}$ | Grab bars shall comply with 609. A side-wall grab bar complying with 604.5 . shall be provided on both sides of the compartment. The space between the wall and the grab bar shall be $11 / 2$ inches ( 38 mm ). The space between the grab bar and projecting objects below and at the ends shall be $11 / 2$ inches $(38 \mathrm{~mm})$ 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 | $36 "$ bars | Replace or add side grab bars with a $42^{\prime \prime}$ long grab bar, mounted max $12^{\prime \prime}$ from the rear wall at the close end and min 54 " on the far end and $33^{\prime \prime}$ to $36^{\prime \prime}$ 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 |  |  |
| 157 | Trails: <br> Pedernales Falls Trailhead - Men's Restroom | $\begin{array}{\|c} {[30.3340892} \\ , \\ -98.252417 \\ 5] \end{array}$ | 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 $12^{\prime \prime}$ from the rear wall. The end furthest from the rear wall must be mounted minimum 54 " from the rear wall. | mounted 40" from rear wall | Remount bars to max 12 " from the rear wall at the close end and min 54 " on the far end, and $33^{\prime \prime}$ to 36 " aff. See previous finding for cost. | 2015 ABAAS Section: 604.5.1 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1 |  |  |

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| 158 | Trails: Pedernales Falls Trailhead - Men's Restroom | $\begin{aligned} & {[30.3340661} \\ & -98.2 \frac{1}{25394} \\ & 7] \end{aligned}$ | The toilet paper dispenser does not allow a continuous flow. 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 $11 / 2$ inches minimum below the grab bar. | TP dispenser does not allow for not continuous | Replace toilet paper dispenser with one that provides continuous flow of paper | 2015 ABAAS Section: 604.7 <br> 2012 TAS Section: 604.7 <br> 2010 ADAS Section: 604.7 |  |  |

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| 159 | Beach Area: Beach - Parking and Exterior Accessible Route | $\left[\begin{array}{c} {[30.3135947} \\ -98.239555] \end{array}\right.$ | The 30 inches minimum by 48 inches minimum clear floor space required at the operable part is not flat ( $2 \%$ or $1: 48$ maximum slope) in all directions. Changes in level are not permitted at required clear floor or ground space except that slopes not steeper than $1: 48$ shall be permitted. | spigot at day use picnic beach restroom has $4.3 \%$ slope | Correct or repair slope in CFS to max $2.08 \%$ as a smart practice. | 2015 ABAAS Section: 305.2 <br> 2012 TAS Section: 305.2 <br> 2010 ADAS Section: 305.2 |  |  |
| 160 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{gathered} {[30.3135021} \\ , \\ -98.239524 \\ 1] \end{gathered}$ | 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. | 33.5" walkway to swimming/ beach restroom building | Widen EAR to min 36 " clear width. | 2015 ABAAS Section: 403.5.1 <br> 2012 TAS Section: 403.5.1 <br> 2010 ADAS Section: 403.5.1 |  |  |
| 161 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{gathered} {[30.3136271} \\ , \\ -98.239576 \\ 4] \end{gathered}$ | The accessible route of travel contains cross slopes greater than $2 \%$. Cross slopes shall not exceed one unit vertical in 48 units horizontal (2-percent slope). | beach area, picnic area restroom building - $2.7 \%$ slope on outside of restroom entries | Correct or repair cross slope along AR to max 2.08\% | 2015 ABAAS Section: 403.3 2012 TAS Section: 403.3 2010 ADAS Section: 403.3 |  | $\left.\frac{\overline{1}}{\text { 雨 }}\right\|_{0} ^{-\infty}=\frac{\square}{=}$ |
| 162 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{aligned} & {[30.3136283} \\ & -98.239587 \\ & 2] \end{aligned}$ | The accessible route of travel contains cross slopes greater than $2 \%$. Cross slopes shall not exceed one unit vertical in 48 units horizontal (2-percent slope). | $3.2 \%$ slope on ramp to picnic area restroom building in beach area | Correct or repair cross slope along AR to $\max 2.08 \%$ | 2015 ABAAS Section: 403.3 <br> 2012 TAS Section: 403.3 <br> 2010 ADAS Section: 403.3 |  |  |

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| 163 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{gathered} {[30.3141099} \\ -98.239312 \\ 2] \end{gathered}$ | 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 73 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 3 accessible stalls with a minimum of 1 being designed as van accessible. | Swimming/ beach access - 73 standard, 1 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 <br> 2012 TAS Section: 208.2 <br> 2010 ADAS Section: 208.2 |  |  |


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| 164 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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\%. | Swimming/ beach access, stall - 3.3\%, $5 \%$. access aisle 2.9\%, 2.2\% | Repair or correct slope of parking space and access aisle to max $2.08 \%$ in any direction. | 2015 ABAAS Section: 502.4 <br> 2012 TAS Section: 502.4 <br> 2010 ADAS Section: 502.4 |  |  |

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| 165 | Beach Area: <br> Beach - Parking and Exterior Accessible Route | $\begin{aligned} & \text { [30.30802, } \\ & -98.25768] \end{aligned}$ | 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. | Swimming/ beach access - access aisle on driver side | Relocate access aisle to the passenger side of the stall | 2015 ABAAS Section: 502.3.4 <br> 2012 TAS Section: 502.3.4 <br> 2010 ADAS Section: 502.3.4 |  |  |
| 166 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{array}{\|l} \hline[30.30802, \\ -98.25768] \end{array}$ | 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. | swimming/beach access - fine sign 28.5 l ag | Raise existing accessible parking signs so lowest end of bottom sign is min $60^{\prime \prime}$ agl. | 2015 ABAAS <br> Section: <br> 502.6 <br> 2012 TAS <br> Section: <br> 502.6 <br> 2010 ADAS Section: 502.6 |  |  |
| 167 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{aligned} & \text { [30.30802, } \\ & -98.25768] \end{aligned}$ | 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." | swimming/beach access - no van sign | Add one van parking sign to van accessible stall and ensure stall and access aisle are $11^{\prime}$ and $5^{\prime}$ or $8^{\prime}$ and $8^{\prime}$ | 2015 ABAAS Section: 502.6 <br> 2012 TAS Section: 502.6 <br> 2010 ADAS Section: 502.6 |  |  |

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| 168 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{array}{\|c} {\left[\begin{array}{c} {[30.3138367} \\ - \\ -98.239355 \\ 1] \end{array}\right.} \end{array}$ | 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." | picnic/ restroom parking by beach - no van sign | Add one van parking sign to van accessible stall and ensure stall and access aisle are $11^{\prime}$ and $5^{\prime}$ or $8^{\prime}$ and $8^{\prime}$ | 2015 ABAAS Section: 502.6 <br> 2012 TAS Section: 502.6 <br> 2010 ADAS Section: 502.6 |  |  |
| 169 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{array}{\|c} {\left[\begin{array}{c} {[30.3138309} \\ -98.239430 \\ 2] \end{array}\right.} \\ \hline \end{array}$ | 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. | picnic/ restroom parking by beach fine sign 31" agl | Raise existing accessible parking signs so lowest end of bottom sign is min $60^{\prime \prime}$ agl. | 2015 ABAAS Section: 502.6 <br> 2012 TAS Section: 502.6 <br> 2010 ADAS Section: 502.6 |  |  |
| 170 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{array}{\|c} {[30.3138181} \\ x \\ -98.239420 \\ 9] \end{array}$ | 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. | picnic/ restroom parking by beach access aisle on the driver side | Relocate access aisle to the passenger side of the stall | 2015 ABAAS <br> Section: <br> 502.3.4 <br> 2012 TAS <br> Section: <br> 502.3.4 <br> 2010 ADAS <br> Section: <br> 502.3.4 |  |  |

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| 171 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{array}{\|c} {[30.3138343} \\ , \\ -98.239416 \\ 8] \end{array}$ | 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\%. | picnic/ restroom parking by beach stall - $2.3 \%$ slope | Repair or correct slope of parking space and access aisle to max 2.08\% in any direction. | 2015 ABAAS Section: 502.4 <br> 2012 TAS Section: 502.4 <br> 2010 ADAS Section: 502.4 |  |  |
| 172 | Beach Area: Beach - Parking and Exterior Accessible Route | $\begin{aligned} & {[30.30802,} \\ & -98.25768] \end{aligned}$ | 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 53 parking stalls in the parking lot that could be reasonably associated with this facility. There should be a minimum of 3 accessible stalls with a minimum of 1 being designed as van accessible. | picnic/ restroom parking by beach - 53 standard 1 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 <br> 2010 ADAS Section: 208.2 |  | 프․․ $=$ <br> $\vdots$  <br> $\vdots$ $\vdots$ <br> $\vdots$ $\vdots$ |
| 173 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.3136352} \\ -98.239580 \\ 5] \end{gathered}$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | non compliant location, no Braille or ISA | 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 |  |  |


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| 174 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.3136144} \\ , \\ -98.239580 \\ 5] \end{gathered}$ | The top rim of the sink is too high. All lavatories/sinks that are designated to be accessible shall be a minimum 17 inches in horizontal depth and mounted with the rim or counter edge no higher than 34 inches above the finished floor. | rim 34.25" AFF | Lower sinks to max 34" above the finished floor (AFF) to front of rim. In the alternative, leave as is citing construction tolerance. | 2015 ABAAS Section: 606.3 <br> 2012 TAS Section: 606.3 <br> 2010 ADAS Section: 606.3 |  |  |
| 175 | Beach Area: Beach - Women's Restroom Swimming | $\begin{array}{\|c} \hline[30.3136306 \\ , \\ -98.239588 \\ 5] \end{array}$ | 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. | hook in stall 64" AFF | Remount operable parts to be in reach range of $15^{\prime \prime}$ min to $48^{\prime \prime}$ max | 2015 ABAAS Section: 308.1 <br> 2012 TAS Section: 308.1 <br> 2010 ADAS Section: 308.1 |  |  |
| 176 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.313619,} \\ -98.239575 \\ 1] \end{gathered}$ | There are not enough accessible toilet compartments. The room contains toilet compartments. A minimum of 1 must be wheelchair accessible . | 2 standard 1 ambulatory, lacks wheelchair stall | Create a wheelchair accessible stall with grab bars and fixtures mounted in correct locations and at correct heights. | 2015 ABAAS <br> Section: <br> F213.3.1 <br> 2012 TAS Section: <br> 213.3.1 <br> 2010 ADAS Section: 213.3.1 |  |  |

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| 177 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.3136283} \\ - \\ -98.239584 \\ 5] \end{gathered}$ | The ambulatory stall is not between 35 " to 37 " wide and 60 " deep. | ambulatory stall - 56" depth | Correct ambulatory stall to be 35 " to 37 " wide and minimum 60" deep. In the alternative, use existing stall to create required wheelchair stall. | 2015 ABAAS <br> Section: <br> 604.8.2.1 <br> 2012 TAS <br> Section: <br> 604.8.2.1 <br> 2010 ADAS <br> Section: <br> 604.8.2.1 |  |  |
| 178 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.3136283} \\ , \\ -98.239588 \\ 5] \end{gathered}$ | 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-31.5" width | Widen stall doors to 32 " when opened to 90 degrees | 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 |  |  |


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| 179 | Beach Area: Beach - Women's Restroom Swimming | $\begin{array}{\|c} {[30.3136236} \\ , \\ -98.239580 \\ 5] \end{array}$ | 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 $11 / 2$ inches ( 38 mm ). The space between the grab bar and projecting objects below and at the ends shall be $11 / 2$ inches $(38 \mathrm{~mm})$ 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 | grab bar missing on partition side, grab bar 52" in length | Replace or add side grab bars with a 42" long grab bar, mounted max $12^{\prime \prime}$ from the rear wall at the close end and min 54 " on the far end and $33^{\prime \prime}$ to $36^{\prime \prime}$ 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 |  |  |
| 180 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {\left[\begin{array}{c} {[30.3136341} \\ \prime \\ -98.239584 \\ 5] \end{array}\right.} \\ \hline \end{gathered}$ | 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. | extends to 52 " in length | See previous finding for replacement of bar. | 2015 ABAAS Section: 604.5.1 <br> 2012 TAS Section: 604.5.1 2010 ADAS Section: 604.5.1 |  |  |
| 181 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.3136213} \\ , \\ -98.239580 \\ 5] \end{gathered}$ | 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). | $2.4 \%$ cross slope at path to stalls | 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 |  |  |


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| 182 | Beach Area: Beach - Women's Restroom Swimming | $\begin{gathered} {[30.3136422} \\ , \\ -98.239569 \\ 7] \end{gathered}$ | 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 - trash in back clearance | For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. | $\begin{gathered} \text { 2010 ADAS } \\ \text { Section: } \\ \text { 404.2.3, } \\ \text { 404.2.7, } \\ \text { 404.2.4, } \\ \text { 404.2.11, } \\ \text { 404.2.11 } \\ \text { Exception } \end{gathered}$ |  |  |
| 183 | Beach Area: Beach - Men's Restroom Swimming | $\begin{gathered} {[30.3136422} \\ , \\ -98.239585 \\ 8] \end{gathered}$ | Exterior doors exceed 8.5 lbs of force to open; fire doors shall have a minimum opening force allowable by the appropriate administrative authority | Door - 15\# push | Inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice | 2010 ADAS Section: 404.2.9 |  |  |
| 184 | Beach Area: Beach - Men's Restroom Swimming | $\begin{array}{\|c} {[30.3136329} \\ , \\ -98.239569 \\ 7] \end{array}$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign. | sign mounted above door, no Braille or symbol of access | 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 |  |  |

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| 191 | Beach Area: Beach - Men's Restroom Swimming | $\begin{gathered} {[30.313626,} \\ -98.239575 \\ 1] \end{gathered}$ | 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 $12^{\prime \prime}$ from the rear wall. The end furthest from the rear wall must be mounted minimum 54 " from the rear wall. | grab bars mounted 39" from rear wall to end of grab bar | Remount grab bars - see previous finding. | 2015 ABAAS <br> Section: <br> 604.5.1 <br> 2012 TAS <br> Section: <br> 604.5.1 <br> 2010 ADAS <br> Section: 604.5.1 |  |  |
| 192 | Beach Area: <br> Beach - Men's Restroom Swimming | $\begin{gathered} {[30.3136375} \\ \prime \\ -98.239593 \\ 9] \end{gathered}$ | The toilet paper dispenser does not allow a continuous flow. 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 $11 / 2$ inches minimum below the grab bar. | TP dispenser - does not allow for continuous flow of paper | Replace toilet paper dispenser with one that provides continuous flow of paper | 2015 ABAAS Section: 604.7 <br> 2012 TAS Section: 604.7 <br> 2010 ADAS Section: 604.7 |  |  |


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| 193 | Beach Area: Beach - Men's Restroom Swimming | $\begin{array}{\|c} {[30.3136213} \\ -98.239580 \\ 5] \end{array}$ | 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. | 0.75 " CIL at drain | Repair, bevel or ramp CIL along accessible route (AR) to max . $25^{\prime \prime}$. | 2015 ABAAS Section: 303.3 2012 TAS Section: 303.3 2010 ADAS Section: 303.3 |  |  |
| 194 | Beach Area: Beach - Women's Restroom Picnic | $\left[\begin{array}{c} {[30.3139015} \\ -98.241930 \\ 1] \end{array}\right.$ | The restroom sign does not comply with one or more applicable requirements for the location, height, and properties of the sign | not compliant location, no Braille or ISA | 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 <br> Section: <br> F216.2, <br> 703.1, 703.2, <br> $703.5,703.6$ <br> 2012 TAS <br> Section: <br> $216.2,703.1$, <br> $703.2,703.5$, <br> 703.6 <br> 2010 ADAS <br> Section: <br> $216.2,703.1$, <br> $703.2,703.5$, <br> 703.6 |  |  |



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| 197 | Beach Area: Beach - Women's Restroom Picnic | $\begin{gathered} {[30.3139015} \\ -98.241924 \\ 7] \end{gathered}$ | The ambulatory stall is not between 35 " to 37 " wide and 60 " deep. | ambulatory stall 33.5 " by 56 " | Correct ambulatory stall to be 35 " to 37 " wide and minimum $60^{\prime \prime}$ deep. In the alternative, use existing stall to create required wheelchair stall. | 2015 ABAAS Section: 604.8.2.1 2012 TAS Section: 604.8.2.1 2010 ADAS Section: 604.8.2.1 |  |  |
| 198 | Beach Area: Beach - Women's Restroom Picnic | $\begin{gathered} {[30.3139061} \\ -98.241940 \\ 8] \end{gathered}$ | The toilet is not located within the range to the side wall or partition. The centerline of the toilet shall be 17 inches minimum and 19 inches maximum side wall or partition in the ambulatory accessible toilet compartment. | toilet paper side - 16" aff | Remount toilet to $17^{\prime \prime}$ to 19 " from the side wall to center line in ambulatory stalls or leave as is if using as wheelchair stall. | 2015 ABAAS Section: 604.9.1 <br> 2012 TAS Section: 604.9.1 <br> 2010 ADAS Section: 604.9.1 |  |  |


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| 199 | Beach Area: Beach - Women's Restroom Picnic | $\begin{gathered} {[30.3138876} \\ -98.241930 \\ 1] \end{gathered}$ | 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 - 29" width | Widen stall doors to $32^{\prime \prime}$ when opened to 90 degrees | 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 |  |  |
| 200 | Beach Area: Beach - Women's Restroom Picnic | $\begin{array}{\|c} {[30.313883,} \\ -98.241927 \\ 4] \end{array}$ | Grab bars shall comply with 609. A side-wall grab bar complying with 604.5 . shall be provided on both sides of the compartment. The space between the wall and the grab bar shall be $11 / 2$ inches ( 38 mm ). The space between the grab bar and projecting objects below and at the ends shall be $11 / 2$ inches $(38 \mathrm{~mm})$ 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 $(915 \mathrm{~mm})$ 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 | grab bars - both 36" long | Replace or add side grab bars with a $42^{\prime \prime}$ long grab bar, mounted max $12^{\prime \prime}$ from the rear wall at the close end and $\min 54$ " on the far end and $33^{\prime \prime}$ to $36^{\prime \prime}$ 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 |  |  |


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| 201 | Beach Area: Beach - Women's Restroom Picnic | $\begin{gathered} {[30.3138876} \\ -98.241930 \\ 1] \end{gathered}$ | 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 $12^{\prime \prime}$ from the rear wall. The end furthest from the rear wall must be mounted minimum 54 " from the rear wall. | both mounted 3 " from wall and 40 " to grab bar end from rear wall | Remount grab bars per previous finding. | 2015 ABAAS Section: 604.5.1 <br> 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 |  |  |
| 202 | Beach Area: Beach - Women's Restroom Picnic | $\begin{array}{\|c} {[30.3138876} \\ -98.241940 \\ 8] \end{array}$ | 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. | Door - no clearance on push 9 " due to trash, 17\# push | For all doors along the public circulation route, provide required maneuvering clearance on push and pull side of doors. For all doors along the public circulation route, inspect, adjust, and maintain 8.5 lbf to open exterior doors as a smart practice. | 2010 ADAS Section: 404.2.3, 404.2.7, 404.2.4, 404.2.11, 404.2.11 Exception |  |  |



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| 205 | Beach Area: <br> Beach - Men's Restroom Picnic | $\begin{gathered} {[30.3139108} \\ -9 \\ -98.241930 \\ 1] \end{gathered}$ | 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 35" aff | Lower sinks to max 34" above the finished floor (AFF) to front of rim. | 2015 ABAAS Section: 606.3 <br> 2012 TAS Section: 606.3 <br> 2010 ADAS Section: 606.3 |  |  |
| 206 | Beach Area: <br> Beach - Men's Restroom Picnic | $\begin{array}{\|c} {[30.3139108} \\ -98.241940 \\ 8] \end{array}$ | 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 pipes lack insulation | Insulate exposed pipes under one sink. | 2015 ABAAS Section: 606.5 <br> 2012 TAS Section: 606.5 <br> 2010 ADAS Section: 606.5 |  |  |

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| 209 | Beach Area: Beach - Men's Restroom Picnic | $\begin{array}{\|c} {[30.3138922} \\ -9 \\ -98.241940 \\ 8] \end{array}$ | 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 not self closing | Adjust stall door to be self-closing | 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 |  |  |
| 210 | Beach Area: <br> Beach - Men's Restroom Picnic | $\left[\begin{array}{c} 30.3139015 \\ -98.241922] \end{array}\right.$ | 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 $11 / 2$ inches ( 38 mm ). The space between the grab bar and projecting objects below and at the ends shall be $11 / 2$ inches $(38 \mathrm{~mm})$ 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 | bar only on one side | 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 |  |  |




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| 215 | Beach Area: Beach - Picnic and Swimming Area | $\begin{gathered} {[30.3135727} \\ -\quad \\ -98.239585 \\ 8] \end{gathered}$ | Outdoor rinsing showers shall provide at least one hand-held shower spray unit with a hose 59 inches ( 1500 mm ) long minimum. The hand-held shower spray unit shall have at least one fixed position located 15 inches minimum ( 380 mm ) and 48 inches ( 1220 mm ) maximum above the ground. EXCEPTION: Where vandalism is a consideration, a fixed shower head located at 48 in ( 1220 mm ) above the ground shall be permitted in place of a hand-held shower spray unit. | swimming restroom building, shower head - 66.5" AFF, controls 53 " aff on 2 of 2 showers | Remount or replace shower head with one that is hand held and mounted with one fixed position 15 " to 48 " above the ground; in the alternative, mount a fixed shower head at 48" above the ground as a smart practice. | $\begin{gathered} 2015 \text { ABAAS } \\ \text { Section: } \\ 1011.7, \\ 1011.7 \\ \text { EXCEPTION } \end{gathered}$ |  |  |
| 216 | Beach Area: Beach - Picnic and Swimming Area | $\begin{gathered} {[30.3112618} \\ , \\ -98.239848 \\ 7] \end{gathered}$ | Obstacles on beach access routes and resting intervals shall not exceed $1 / 2$ inch $(13 \mathrm{~mm})$ 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. | no route to beach due to steps | Correct tread obstacle on BAR to max .5" or $1^{\prime \prime}$ where surface is other than asphalt, concrete or boards or create an adjacent BAR as a smart practice | $\begin{aligned} & 2015 \text { ABAAS } \\ & \text { Section: } \\ & 1018.5, \\ & 1018.5 \\ & \text { EXCEPTION } \end{aligned}$ |  |  |

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| 219 | Beach Area: Beach - Picnic and Swimming Area | $\begin{gathered} {[30.3140265} \\ , \\ -98.239655 \\ 6] \end{gathered}$ | The spout for the drinking fountain is too high. Spout outlets shall be 36 inches maximum above the finish floor or ground. | fountain spout is 37.5" aff | Remount fountain so spout outlet is max $36 "$ aff | 2015 ABAAS Section: 602.4 <br> 2012 TAS Section: 602.4 <br> 2010 ADAS Section: 602.4 |  |  |
| 220 | Beach Area: Beach - Picnic and Swimming Area | $\begin{gathered} {[30.3136283} \\ -98.239580 \\ 5] \end{gathered}$ | 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. | mounted 7" from wall | Remount or replace fountain to provide 15" from vertical support to the spout | 2015 ABAAS Section: 602.5 <br> 2012 TAS Section: 602.5 <br> 2010 ADAS Section: 602.5 |  |  |

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| 223 | Beach Area: Beach - Picnic and Swimming Area | $\begin{gathered} {[30.3136306} \\ -98.239575 \\ 1] \end{gathered}$ | 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. | fountain projects $11^{\prime \prime}$ into walkway | Relocate protruding objects or place cane detectable warning or bollard at foot of item. | 2015 ABAAS Section: 307.2 <br> 2012 TAS Section: 307.2 <br> 2010 ADAS Section: 307.2 |  |  |

