## TFFC IF- ADA Evaluation



Prepared By

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TEXAS
PARKS &
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(512) 424-2000 tpwd.texas.gov
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| 3 | Exterior of Property (Public) - Parking Lots/Walkways : Path of Travel Parking Lot to Visitors Center Admission Entrance Ramps (Non Curb Ramp) | The ramp does not have compliant handrails. Handrails are required on both sides of all surfaces that are sloped greater than 5 percent (1:20). Handrails must be between 34 inches and 38 inches above the ramp surface, must extend 12 inches beyond the top and bottom of the ramp and be parallel to the floor or ground surface. The diameter of the handrails must be between $11 / 4$ inches and 2 inches in cross-sectional nominal dimension for circular handrails. Handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches minimum and $61 / 4$ inches maximum, and a cross-section dimension of $21 / 4$ inches maximum. The space between handrails and walls must be $11 / 2$ inches minimum. | Handrail needs to be added to opposing side. | https://www.access-board.gov/ada/\#ada-505_1 | 2012 TAS <br> Section: 505.1 <br> 2010 ADAS Section: 505.1 <br> 2015 ABAAS Section: 505.1 |  |  |
| 4 | Exterior of Property (Public) - Parking Lots/Walkways : Path of Travel Parking Lot to Visitors Center Admission Entrance Ramps (Non Curb Ramp) | The ramp run has not been provided with edge protection. The floor or ground surface of the ramp run or landing shall extend 12 inches minimum beyond the inside face of a handrail or a curb or barrier shall be provided that prevents the passage of a 4 inch diameter sphere, where any portion of the sphere is within 4 inches of the finish floor or ground surface. | Edge protection looks higher than 4" Both sides of ramp would need rails with correct edge protection. 2 ways to satisfy compliance 1install bottom bar at 4 " or less 2-add ground surface to extend 12 " minimum from handrails | https://www.access-board.gov/ada/\#ada-405_9_1 https://www.access-board.gov/ada/\#ada-405_9_2 | 2012 TAS <br> Section: <br> 405.9.1, <br> 405.9.2 <br> 2010 ADAS <br> Section: <br> 405.9.1, <br> 405.9.2 <br> 2015 ABAAS <br> Section: <br> 405.9.1, <br> 405.9.2 |  |  |






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| 9 | Exterior of Property (Public) Parking Lots/Walkways : Path of Travel Parking Lot to Visitors Center Gift Shop Exterior Walkway | The accessible path of travel between building entrances has cross slopes greater than $2 \%$. Surface cross slopes shall not exceed one unit vertical in 48 units horizontal (2-percent slope). 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. | Exterior route cross slope is $3.3 \%$ and 2.5\% both locations on pathway near parking lot. There is enough accessible space to use alternate routes when traveling to gift shop. | https://www.access-board.gov/ada/\#ada-403_3 | 2012 TAS Section: 403.3 2010 ADAS Section: 403.3 2015 ABAAS Section: 403.3 |  |  |
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| 10 | Exterior of Property (Public) - Parking Lots/Walkways : <br> Parking Lot Conservation Center (1 Van, 5 Car) - Accessible Stall (Unlabeled) | The required parking signage is missing. Parking space identification signs shall include the International Symbol of Accessibility (ISA). Signs identifying van parking spaces shall contain the designation "van accessible." All signs shall be 60 inches minimum above the finish floor or ground surface measured to the bottom of the sign. | There are 6 accessible spaces total, 1 Labeled van with 2 labeled car. Signs for other stall are missing. The dimensions provided of unlabeled stall meet van designation requirments, additional van spot can be added. Each accessible parking spot needs its own identification sign. Sign can be off centered or placed on wall. | Designate this parking space as van accessible and provide sign. https://www.access-board.gov/ada/\#ada-502_6 | 2012 TAS <br> Section: 502.6 <br> 2010 ADAS Section: 502.6 <br> 2015 ABAAS Section: 502.6 |  |  |
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| 11 | Exterior of Property (Public) - Parking Lots/Walkways : Path of Travel Parking Lot to CC Building Entrance - Path of Travel (From (R) Side of Parking Lot) | The curb ramp exceeds the maximum running slope (parallel to the direction of travel) allowable of $8.33 \%$. Curb ramps should have the least possible slope but in no case more than $8.33 \%$ (1:12). | Curb ramp running slope is $9.6 \%$ This ramp does not connect to main entrance but does connect to side entrance. | https://www.access-board.gov/ada/\#ada-406_1 | 2012 TAS Section: 406.1 <br> 2010 ADAS Section: 406.1 <br> 2015 ABAAS Section: 406.1 |  |  |



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| 14 | Structures on <br> Property (Public) <br> - Visitors Center : <br> Entrance into Visitors Center Entrance Doors from Overlook Area to Visitors Center | The threshold has a vertical change greater than $1 / 4 \mathrm{inch}$. 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. The maximum vertical rise shall be $1 / 4$ inch. | N/A | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: 404.2.5 <br> 2010 ADAS Section: 404.2.5 <br> 2015 ABAAS Section: 404.2.5 |  |  |
| 15 | Structures on <br> Property (Public) <br> - Visitors Center : <br> Entrance into Visitors Center Entrance Doors from Overlook Area to Visitors Center | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. This applies to all doors marked with visual exit signs. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4 .1 2010 ADAS Section: 216.4 .1 2015 ABAAS Section: F216.4.1 |  | EXIT |


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| 16 | Structures on Property (Public) - Visitors Center : Entrance into Visitors Center Exit Doors (Visitors Center) | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4 .1 2010 ADAS Section: 216.4.1 2015 ABAAS Section: F216.4.1 |  | EXIT |
|  |  |  |  |  |  |  |  |
| 17 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Men's) Admission | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access-board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2 2015 ABAAS Section: 604.8.1.2 |  |  |


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| 18 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Men's) Admission | The force required to operate the element exceeds the maximum allowable force. The force required to activate operable parts is 5 pounds maximum. | 6 pounds force | https://www.access-board.gov/ada/\#ada-309_4 | 2012 TAS <br> Section: 309.4 <br> 2010 ADAS Section: 309.4 <br> 2015 ABAAS Section: 309.4 |  |  |
| 19 | Structures on Property (Public) - Visitors Center Restrooms/Water Fountains (Admission) Restroom (Men's) Admission | The light switch 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. | Light switch height over 48" | https://www.access-board.gov/ada/\#ada-308_1 | 2012 TAS <br> Section: 308.1 <br> 2010 ADAS Section: 308.1 <br> 2015 ABAAS Section: 308.1 |  |  |
| 20 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Men's) Admission | The threshold has a vertical change greater than $1 / 4$ inch. 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. The maximum vertical rise shall be $1 / 4$ inch. | N/A | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: <br> 404.2.5 <br> 2010 ADAS <br> Section: <br> 404.2.5 <br> 2015 ABAAS Section: 404.2.5 |  |  |


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| 21 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Men's) <br> Admission | The door exceeds the maximum allowable opening force. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. | Door requires 9lbs of force to operate. | https://www.access-board.gov/ada/\#ada-404_2_9 | 2012 TAS Section: 404.2.9 <br> 2010 ADAS Section: <br> 404.2.9 <br> 2015 ABAAS Section: 404.2.9 |  |  |
| 22 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Men's) <br> Admission | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | N/A | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 <br> 2010 ADAS Section: 404.2.10 <br> 2015 ABAAS Section: 404.2.10 |  |  |
| 23 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Women's) Admission | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 |  |  |


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| 24 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Women's) Admission | The grab bar is obstructed. Adjacent elements shall be positioned to provide unobstructed use of grab bars. The space between the grab bar and projecting objects below and at the ends shall be $1-1 / 2$ inches minimum. The space between the grab bar and projecting objects above shall be 12 inches minimum. | This only applies when lid to receptacle is open as it causes obstruction to access side grab bar, bottom portion. Consider relocating. | N/A - Refer to Finding | 2012 TAS Section: 609.3 <br> 2010 ADAS Section: 609.3 <br> 2015 ABAAS Section: 609.3 |  |  |
| 25 | Structures on Property (Public) <br> - Visitors Center : <br> Restrooms/Water <br> Fountains <br> (Admission) - <br> Restroom <br> (Women's) <br> Admission | The toilet paper is not installed within the compliant range in front of the toilet. Toilet paper dispensers shall be 7 inches minimum and 9 inches maximum in front of the water closet measured to the centerline of the dispenser. The outlet of the dispenser shall be 15 inches minimum and 48 inches maximum above the finish floor and shall not be located behind grab bars. Dispensers shall not be of a type that controls delivery or that does not allow continuous paper flow. There shall be a clearance of $11 / 2$ inches minimum below the grab bar. | TP dispenser is less than 7" from front of toilet. | https://www.access-board.gov/ada/\#ada-604_7 | 2012 TAS Section: 604.7 <br> 2010 ADAS Section: 604.7 <br> 2015 ABAAS Section: 604.7 |  |  |
| 26 | Structures on Property (Public) <br> - Visitors Center : <br> Restrooms/Water <br> Fountains <br> (Admission) - <br> Restroom <br> (Women's) <br> Admission | The force required to operate the element exceeds the maximum allowable force. The force required to activate operable parts is 5 pounds maximum. | 6 pounds of force | https://www.access-board.gov/ada/\#ada-309_4 | 2012 TAS Section: 309.4 <br> 2010 ADAS Section: 309.4 <br> 2015 ABAAS Section: 309.4 |  |  |


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| 27 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water <br> Fountains (Admission) Restroom (Women's) Admission | The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor. | Coat hook height is over 57" | https://www.access-board.gov/ada/\#ada-308_2_1 | 2012 TAS Section: 308.2.1 <br> 2010 ADAS Section: 308.2.1 <br> 2015 ABAAS Section: 308.2.1 |  |  |
| 28 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Admission) Restroom (Women's) Admission | The dispenser controls are not accessible because they requires tight grasping, tight pinching or twisting of the wrist to operate. Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to activate controls shall be no greater than 5 pounds of force. | There is no requirment for providing these sanitary products at this time. If provided, they need to be accessible by allowing clear floor space and compliant hardware used to operate them. TPWD personnel is aware and provides this product in Visitors Gift Shop. They are looking to remove these from restroom and exclusively provide them at Gift Shop. | https://www.access-board.gov/ada/\#ada-309_4 | 2012 TAS Section: 309.4 <br> 2010 ADAS Section: 309.4 <br> 2015 ABAAS Section: 309.4 | ORDER |  |




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| 31 | Structures on Property (Public) - Visitors Center Interior Hallways of Visitors Center - Interior Ramps (3 Total) | The ramp does not have compliant handrails. Handrails are required on both sides of all surfaces that are sloped greater than 5 percent (1:20). Handrails must be between 34 inches and 38 inches above the ramp surface, must extend 12 inches beyond the top and bottom of the ramp and be parallel to the floor or ground surface. The diameter of the handrails must be between $11 / 4$ inches and 2 inches in cross-sectional nominal dimension for circular handrails. Handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches minimum and $61 / 4$ inches maximum, and a cross-section dimension of $21 / 4$ inches maximum. The space between handrails and walls must be $11 / 2$ inches minimum. | There are no handrails installed on all 3 interior ramps. Ramps pictured are connected and continuous. These ramps would need continuous handrails on both sides, with accompanying handrail extensions at ends of ramp. The handrails don't have to be installed on the wall. They just have to have the minimum required clearance. Ramp extensions in alterations can be minimized if they would become a hazard. *See uploaded photo for example of compliant ramp style. | Review handrail componets to make accessible https://www.access-board.gov/aba/\#aba-505_1 | 2012 TAS Section: 505.1 2010 ADAS Section: 505.1 2015 ABAAS Section: 505.1 |  |  |
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| 32 | Structures on Property (Public) - Visitors Center : Outdoor Exhibits - Large Reservation Ramp | The handrail is not continuous the entire length of the ramp. The handrail must be continuous. Handrails shall be placed on each side of each ramp, and shall be continuous the full length of the ramp. The inside handrail on switchback or dogleg ramps shall always be continuous. | Handrail does not extend the length of the ramp. Handrails need to be installed on both sides with compliant handrail extensions for all sets. | https://www.access-board.gov/ada/\#ada-505_3 | 2012 TAS Section: 505.3 <br> 2010 ADAS Section: 505.3 <br> 2015 ABAAS Section: 505.3 |  |  |
| 33 | Structures on Property (Public) <br> - Visitors Center : Outdoor Exhibits - Large Reservation Ramp | The handrail exceeds maximum height requirements. Handrails are measured to the top of the gripping surface and must be between 34 inches and 38 inches above the ramp surface. Handrails must extend horizontally 12 inches beyond the top and bottom of the ramp. | Handrail height is over 41" | https://www.access-board.gov/ada/\#ada-505_4 | 2012 TAS <br> Section: 505.4 <br> 2010 ADAS Section: 505.4 <br> 2015 ABAAS Section: 505.4 |  |  |



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| 36 | Structures on Property (Public) <br> - Visitors Center : Outdoor Exhibits - Stream Pond Ramp | The ramp does not have compliant handrails. Handrails are required on both sides of all surfaces that are sloped greater than 5 percent (1:20). Handrails must be between 34 inches and 38 inches above the ramp surface, must extend 12 inches beyond the top and bottom of the ramp and be parallel to the floor or ground surface. The diameter of the handrails must be between $11 / 4$ inches and 2 inches in cross-sectional nominal dimension for circular handrails. Handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches minimum and $61 / 4$ inches maximum, and a cross-section dimension of $21 / 4$ inches maximum. The space between handrails and walls must be $11 / 2$ inches minimum. | There are no compliant handrails for this side of ramp. Handrails need to be continuous and unobstructed. | https://www.access-board.gov/ada/\#ada-505_1 | 2012 TAS <br> Section: 505.1 <br> 2010 ADAS Section: 505.1 <br> 2015 ABAAS Section: 505.1 |  |  |
| 37 | Structures on Property (Public) <br> - Visitors Center : Outdoor Exhibits - Stream Pond Ramp | The handrail exceeds maximum height requirements. Handrails are measured to the top of the gripping surface and must be between 34 inches and 38 inches above the ramp surface. Handrails must extend horizontally 12 inches beyond the top and bottom of the ramp. | Handrail height is over 41" (L) side of ramp | https://www.access-board.gov/ada/\#ada-505_4 | 2012 TAS <br> Section: 505.4 <br> 2010 ADAS Section: 505.4 <br> 2015 ABAAS Section: 505.4 |  |  |


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| 38 | Structures on Property (Public) <br> - Visitors Center : Outdoor Exhibits - Stream Pond Ramp | The handrail does not extend past the ramp. Handrails must be between 34 inches and 38 inches above the ramp surface and must extend beyond the top and bottom of the ramp run 12 inches horizontally. The 12 inches horizontal extensions must not include the radius at the top end of round handrails. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent ramp run. | There are no handrail extensions on either side of the ramp. Ensure ramp run has compliant edge protection. Bottom of ramp is no higher than 4" or ramp extends 12' beyond the rail. | https://www.access-board.gov/ada/\#ada-505_10_1 | 2012 TAS Section: 505.10 .1 2010 ADAS Section: 505.10 .1 2015 ABAAS Section: 505.10 .1 |  |  |
| 39 | Structures on Property (Public) <br> - Visitors Center : Outdoor Exhibits - Farm Pond Ramp | The handrail is not continuous the entire length of the ramp. The handrail must be continuous. Handrails shall be placed on each side of each ramp, and shall be continuous the full length of the ramp. The inside handrail on switchback or dogleg ramps shall always be continuous. | Handrail does not extend the length of the ramp. Handrails need to extend full length of ramp, with no obstructions and with compliant handrail extensions for all sets. | https://www.access-board.gov/ada/\#ada-505_3 | 2012 TAS <br> Section: 505.3 <br> 2010 ADAS Section: 505.3 <br> 2015 ABAAS Section: 505.3 |  |  |


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| 40 | Structures on Property (Public) - Visitors Center Outdoor Exhibits Farm Pond Ramp | The handrail exceeds maximum height requirements. Handrails are measured to the top of the gripping surface and must be between 34 inches and 38 inches above the ramp surface. Handrails must extend horizontally 12 inches beyond the top and bottom of the ramp. | Guardrails height is 44 | https://www.access-board.gov/ada/\#ada-505_4 | 2012 TAS Section: 505.4 2010 ADAS Section: 505.4 2015 ABAAS Section: 505.4 |  |  |
| 41 | Structures on Property (Public) Visitors Center : Outdoor Exhibits Farm Pond Ramp | The handrail does not extend past the ramp. Handrails must be between 34 inches and 38 inches above the ramp surface and must extend beyond the top and bottom of the ramp run 12 inches horizontally. The 12 inches horizontal extensions must not include the radius at the top end of round handrails. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent ramp run. | Extensions need to be added to both sets of ramps on each end. | https://www.access-board.gov/ada/\#ada-505_10_1 | 2012 TAS <br> Section: <br> 505.10.1 <br> 2010 ADAS <br> Section: <br> 505.10.1 <br> 2015 ABAAS Section: 505.10.1 |  |  |
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| 42 | Structures on Property (Public) <br> - Visitors Center : Visitor Center Gift Shop Entrance Doors From Parking to Gift Shop | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4 .1 2010 ADAS Section: 216.4 .1 2015 ABAAS Section: F216.4.1 |  |  |


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| 43 | Structures on Property (Public) <br> - Visitors Center : Visitor Center Gift Shop Service/Sales Counter Gift Shop | Clear floor space has not be provided. A portion of the counter surface that is 36 inches long minimum for a parallel approach or 30 inches long minimum for a forward approach and 36 inches high maximum above the finish floor shall be provided. A 30 inch by 48 inch clear floor space on an accessible route must be provided for either a forward or parallel approach. Additionally, if a forward approach is desired, knee and toe space must be provided. | Accessible portion of counter cannot be accessed via front or parallel approach. Remove barrier to create enough width under counter to meet compliance for parallel approach. | https://www.access-board.gov/ada/\#ada-904_4_1 https://www.access-board.gov/ada/\#ada-904_4_2 | 2012 TAS Section: 904.4.1, 904.4.2 2010 ADAS Section: 904.4.2, 904.4.1 2015 ABAAS Section: 904.4.2, 904.4.1 |  |  |
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| 44 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Men's) Gift Shop | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access-board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 |  |  |


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| 45 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Men's) Gift Shop | The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor. | Coat height hook is 59" | https://www.access-board.gov/ada/\#ada-308_2_1 | 2012 TAS Section: 308.2.1 <br> 2010 ADAS Section: 308.2.1 <br> 2015 ABAAS Section: 308.2.1 |  |  |
| 46 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Men's) Gift Shop | The floor drain is set too low in the floor which causes a slope over 2 percent. Changes in level are not permitted in clear floor or ground spaces or surfaces of a turning spaces and shall not slope greater than 1:48. | Floor drain slope is 4.8\% | https://www.access-board.gov/ada/\#ada-303_3 https://www.access-board.gov/ada/\#ada-304_2 | $\begin{array}{\|c} 2012 \text { TAS } \\ \text { Section: } \\ 303.3,304.2, \\ 304.2 \\ \text { Exception } \\ \\ 2010 \text { ADAS } \\ \text { Section: } \\ 303.3,304.2, \\ 304.2 \\ \text { Exception } \\ \\ 2015 \text { ABAAS } \\ \text { Section: } \\ 303.3,304.2, \\ 304.2 \\ \text { EXCEPTION, } \\ 305.2 \\ \text { EXCEPTION } \end{array}$ |  | $\left.\frac{\overline{1}}{\square}\right\|_{0} ^{\circ}=-=$ |


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| 47 | Structures on Property (Public) <br> - Visitors Center : <br> Restrooms/Water <br> Fountains (Gift Shop) Restroom <br> (Men's) Gift Shop | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | Door stop | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 <br> 2010 ADAS Section: 404.2.10 <br> 2015 ABAAS Section: 404.2.10 |  |  |
| 48 | Structures on <br> Property (Public) <br> - Visitors Center : <br> Restrooms/Water <br> Fountains (Gift <br> Shop) - <br> Restroom <br> (Women's) Gift Shop | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 | к |  |
| 49 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Women's) Gift Shop | The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor. | Coat hook height is 59" | https://www.access-board.gov/ada/\#ada-308_2_1 | 2012 TAS <br> Section: <br> 308.2.1 <br> 2010 ADAS <br> Section: <br> 308.2.1 <br> 2015 ABAAS <br> Section: <br> 308.2.1 |  |  |


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| 50 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Women's) Gift Shop | The floor drain is set too low in the floor which causes a slope over 2 percent. Changes in level are not permitted in clear floor or ground spaces or surfaces of a turning spaces and shall not slope greater than 1:48. | Floor drain slope is $3.9 \%$ | https://www.access-board.gov/ada/\#ada-303_3 https://www.access-board.gov/ada/\#ada-304_2 | $\begin{gathered} 2012 \text { TAS } \\ \text { Section: } \\ 303.3,304.2, \\ 304.2 \\ \text { Exception } \\ \\ 2010 \text { ADAS } \\ \text { Section: } \\ 303.3,304.2, \\ 304.2 \\ \text { Exception } \\ \\ 2015 \text { ABAAS } \\ \text { Section: } \\ 303.3,304.2, \\ 304.2 \\ \text { EXCEPION, } \\ 305.2 \\ \text { EXCEPTION } \end{gathered}$ |  |  |
| 51 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Women's) Gift Shop | The sanitary napkins controls are not accessible because they requires tight grasping, tight pinching or twisting of the wrist to operate. Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to activate controls shall be no greater than 5 pounds of force. | There is no requirment for providing these sanitary products at this time. If provided, they need to be accessible by allowing clear floor space and compliant hardware used to operate them. TPWD personnel is aware and provides this product in Visitors Gift Shop. They are looking to remove these from restroom and exclusively provide them at Gift Shop. | https://www.access-board.gov/ada/\#ada-309_4 | 2012 TAS <br> Section: 309.4 <br> 2010 ADAS Section: 309.4 <br> 2015 ABAAS Section: 309.4 |  |  |


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| 52 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Women's) Gift Shop | The door exceeds the maximum allowable opening force. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. | 81bs of force required | https://www.access-board.gov/ada/\#ada-404_2_9 | 2012 TAS Section: 404.2.9 2010 ADAS Section: 404.2.9 <br> 2015 ABAAS Section: 404.2.9 |  |  |
| 53 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Gift Shop) Restroom (Women's) Gift Shop | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | Door stop | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 2010 ADAS Section: 404.2 .10 2015 ABAAS Section: 404.2 .10 |  |  |



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| 56 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Men's) Overlook | The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor. | Coat hook height is over 59" | https://www.access-board.gov/ada/\#ada-308_2_1 | 2012 TAS Section: 308.2.1 2010 ADAS Section: 308.2.1 2015 ABAAS Section: 308.2.1 |  |  |
| 57 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Men's) Overlook | The floor drain is set too low in the floor which causes a slope over 2 percent. Changes in level are not permitted in clear floor or ground spaces or surfaces of a turning spaces and shall not slope greater than 1:48. | Floor drain slope is $3.1 \%$ | https://www.access-board.gov/ada/\#ada-303_3 https://www.access-board.gov/ada/\#ada-304_2 | 2012 TAS Section: $303.3,304.2$, 304.2 Exception 2010 ADAS Section: $303.3,304.2$, 304.2 Exception 2015 ABAAS Section: $303.3,304.2$, 304.2 EXCPTION, 305.2 EXCEPTION |  |  |


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| 58 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Men's) Overlook | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | Door stop | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 2010 ADAS Section: 404.2.10 2015 ABAAS Section: 404.2.10 |  |  |
| 59 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Men's) Overlook | The wall sign is incorrectly located. Where permanent identification signs are provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space on the latch side, including at double leaf doors, signs shall be placed on the nearest adjacent wall, preferably on the right. Mounting location shall be located so that a person may approach within 3 inches of the sign and that a clear floor space of 18 inches minimum by 18 inches minimum, centered on the tactile Characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. | There is a display preventing sign location compliance. | https://www.access-board.gov/ada/\#ada-703_4 <br> Sign Height https://www.access- <br> board.gov/ada/\#ada-703_4_1 Sign Location https://www.access-board.gov/ada/\#ada-703_4_2 | 2012 TAS Section: <br> 703.4.1 <br> 2010 ADAS Section: 703.4.1 <br> 2015 ABAAS Section: 703.4.1 |  |  |
| 60 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Men's) Overlook | The room identification sign is noncompliant. Wall signs identifying permanent rooms and spaces of a building shall be in a horizontal format and the characters raised $1 / 32$ inch minimum and shall be sans serif uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Characters and their background shall have a non-glare finish. Characters shall contrast with their background with either light characters on a dark background or dark characters on a light background. Signs with raised characters or Braille shall be located 48 inches minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character. | Temporary paper sign needs to be replaced with correct sign type and mounted in correct location. | Wall sign designation https://www.access-board.gov/ada/\#ada-216_2 Wall signs general https://www.access-board.gov/ada/\#ada-703_1 | 2012 TAS Section: $216.2,703.1$ 2010 ADAS Section: 216.2, 703.1 2015 ABAAS Section: F216.2, 703.1 |  |  |


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| 61 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Women's) Overlook | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2 2015 ABAAS Section: 604.8.1.2 |  |  |
| 62 | Structures on Property (Public) - Visitors Center : Restrooms/Water Fountains (Overlook) Restroom (Women's) Overlook | The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor. | Coat hook height is 60" | https://www.access-board.gov/ada/\#ada-308_2_1 | 2012 TAS Section: 308.2.1 2010 ADAS Section: 308.2.1 2015 ABAAS Section: 308.2.1 |  |  |


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| 63 | Structures on Property (Public) <br> - Visitors Center : <br> Restrooms/Water <br> Fountains <br> (Overlook) - <br> Restroom <br> (Women's) <br> Overlook | The sanitary products controls are not accessible because they requires tight grasping, tight pinching or twisting of the wrist to operate. Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to activate controls shall be no greater than 5 pounds of force. | There is no requirment for providing these sanitary products at this time. If provided, they need to be accessible by allowing clear floor space and compliant hardware used to operate them. TPWD personnel is aware and provides this product in Visitors Gift Shop. They are looking to remove these from restroom and exclusively provide them at Gift Shop. | https://www.access-board.gov/ada/\#ada-309_4 | 2012 TAS Section: 309.4 2010 ADAS Section: 309.4 2015 ABAAS Section: 309.4 |  |  |
| 64 | Structures on Property (Public) <br> - Visitors Center : <br> Restrooms/Water <br> Fountains <br> (Overlook) - <br> Restroom <br> (Women's) <br> Overlook | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | Door stop | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 2010 ADAS Section: 404.2.10 2015 ABAAS Section: 404.2.10 |  |  |


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| 65 | Structures on Property (Public) <br> - Visitors Center : Restrooms/Water Fountains (Overlook) Water Fountain Overlook | There is not enough knee clearance under the drinking fountain. The drinking fountain must have a clear knee space between the bottom of the drinking fountain and the floor not less than 27 inches in height, 30 inches in width, and 8 inches in depth. | Seated water fountain height is $25^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-602_2 | 2012 TAS Section: 602.2 2010 ADAS Section: 602.2 2015 ABAAS Section: 602.2 |  |  |
| 66 | Structures on Property (Public) <br> - Visitors Center : Raceways (Private Tours) Pathways Around Raceway/Product ion Areas | The path of contains multiple issues and is not accessible. The path of travel exceeds the maximum allowable cross and running slope requirements. It also contains changes in level and/or gaps that exceed the allowable maximum requirements. The path of travel does not meet the minimum width requirements for clearances, turning spaces, and/or passing spaces. The floor or ground surface is not firm, stable, and slip resistant. | Route has narrow areas with storage items needed for infrastructure preventing access. Majority of pathways are accessible. This area is closed to regular public and only viewed via private tours. These areas cannot be made accessible due to the equipment and purpose of their function. | Route around raceways does not need to be accessible but tour program does need to meet <br> Title II requirments for accessible programs/services. Finding route which bypasses tight walkways is an example of program modification. | 2012 TAS Section: 403.1 2010 ADAS Section: 403.1 2015 ABAAS Section: 403.1 |  |  |


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| 67 | Structures on Property (Public) - Conservatory Center: Entrance into Conservation Center Building Front Entrance Doors CC Building | 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. | Entrance doors into main hallway of CC building | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: 404.2.5 2010 ADAS Section: 404.2.5 2015 ABAAS Section: 404.2.5 |  |  |
| 68 | Structures on Property (Public) - Conservatory Center: Entrance into Conservation Center Building Back Doors CC Building | The door does not open at least 90 degrees. 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. | Both sets of rear entry doors do not open to 90 degrees. | https://www.access-board.gov/ada/\#ada-404_2_3 | 2012 TAS Section: 404.2.3 2010 ADAS Section: 404.2.3 <br> 2015 ABAAS Section: 404.2.3 |  |  |
| 69 | Structures on Property (Public) - Conservatory Center: Entrance into Conservation Center Building Side Exit Door CC Building | The door does not open at least 90 degrees. 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. | Both sets of side exit doors. | https://www.access-board.gov/ada/\#ada-404_2_3 | 2012 TAS Section: 404.2.3 2010 ADAS Section: 404.2 .3 2015 ABAAS Section: 404.2.3 |  |  |


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| 70 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water <br> Fountains <br> (Conservation <br> Center) - <br> Restroom <br> (Men's) | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 |  |  |
| 71 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water <br> Fountains (Conservation Center) Restroom (Men's) | The compartment door is not self closing. The water closet compartment shall be equipped with a door that has an automatic-closing device. | N/A | https://www.access-board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 |  |  |
| 72 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water Fountains (Conservation Center) Restroom (Men's) | An accessible urinal is not provided. Where more than one urinal is provided, at least one shall be accessible. | If there is more than one urinal in a bathroom, at least one must follow accessibility guidelines. Pending verification | Min number required https://www.access-board.gov/ada/\#ada-213_3_3 Review urinal elements https://www.access-board.gov/ada/\#ada-605 | 2010 ADAS Section: 213.3.3 |  |  |
| 73 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water <br> Fountains <br> (Conservation Center) Restroom (Men's) | The threshold has a vertical change greater than $1 / 4$ inch. 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. The maximum vertical rise shall be $1 / 4$ inch. | N/A | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: 404.2.5 2010 ADAS Section: 404.2.5 <br> 2015 ABAAS Section: 404.2.5 |  |  |


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| 74 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water Fountains (Conservation Center) Restroom (Women's) | The water closet compartment is missing a loop handle on both sides of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door immediately below the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 |  |  |
| 75 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water Fountains (Conservation Center) Restroom (Women's) | The element is not accessible because it requires tight grasping, pinching or twisting of the wrist. Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching or twisting of the wrist. The force required to activate controls shall be no greater than 5 pounds of force. | Paper towels are not accessible, require pinching and gripping. | https://www.access-board.gov/ada/\#ada-309_4 | 2012 TAS <br> Section: <br> 309.4 <br> 2010 ADAS <br> Section: <br> 309.4 <br> 2015 ABAAS Section: 309.4 |  |  |
| 76 | Structures on Property (Public) <br> - Conservatory Center: <br> Restrooms/Water Fountains (Conservation Center) Restroom (Women's) | The threshold has a vertical change greater than $1 / 4$ inch. 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. The maximum vertical rise shall be $1 / 4$ inch. | N/A | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: 404.2.5 <br> 2010 ADAS Section: 404.2.5 <br> 2015 ABAAS Section: 404.2.5 |  |  |



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| 79 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center Conference Room (A) CC Building | Compliant room identification signs are missing. Sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches minimum by 18 inches minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Wall signs identifying permanent rooms and spaces of a building shall be in a horizontal format and the characters raised $1 / 32$ inch minimum and shall be sans serif uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Contracted Grade 2 Braille shall be in a horizontal format and shall be placed a minimum of $3 / 8$ inch and a maximum of $1 / 2$ inch directly below the tactile characters; flush left or centered. Dots shall be $1 / 10$ inch on center in each cell with $2 / 10$-inch space between cells, measured from the second column of dots in the first cell to the first column of dots in the second cell. Dots shall be raised a minimum of $1 / 40$ inch above the background. Braille dots shall be domed or rounded. Signs with raised characters or Braille shall be located 48 inches minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character. | Signs that identify a room, space or area are required to have raised characters and Braille. This requirement includes both public access areas as well as all employee areas. | Wall sign designation https://www.access-board.gov/ada/\#ada-216_2 Wall signs general https://www.access-board.gov/ada/\#ada-703_1 <br> Height Above Finish Floor or Ground https://www.access-board.gov/ada/\#ada-703_4_1 Location https://www.access-board.gov/ada/\#ada-703_4_2 | 2012 TAS Section: 216.2, 703.4.2 2010 ADAS Section: 216.2, 703.4 .2 2015 ABAAS Section: F216.2, 703.4 .2 |  |  |




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| 83 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center Conference Room (B) CC Building | Compliant room identification signs are missing. Sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches minimum by 18 inches minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Wall signs identifying permanent rooms and spaces of a building shall be in a horizontal format and the characters raised $1 / 32$ inch minimum and shall be sans serif uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Contracted Grade 2 Braille shall be in a horizontal format and shall be placed a minimum of $3 / 8 \mathrm{inch}$ and a maximum of $1 / 2$ inch directly below the tactile characters; flush left or centered. Dots shall be $1 / 10$ inch on center in each cell with $2 / 10$-inch space between cells, measured from the second column of dots in the first cell to the first column of dots in the second cell. Dots shall be raised a minimum of $1 / 40$ inch above the background. Braille dots shall be domed or rounded. Signs with raised characters or Braille shall be located 48 inches minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character. | Signs that identify a room, space or area are required to have raised characters and Braille. This requirement includes both public access areas as well as all employee areas. | Wall sign designation https://www.access-board.gov/ada/\#ada-216_2 Wall signs general https://www.access-board.gov/ada/\#ada-703_1 <br> Height Above Finish Floor or Ground https://www.access-board.gov/ada/\#ada-703_4_1 Location https://www.access-board.gov/ada/\#ada-703_4_2 | 2012 TAS Section: 216.2, 703.4.2 <br> 2010 ADAS Section: 216.2, 703.4.2 <br> 2015 ABAAS Section: F216.2, 703.4.2 |  |  |


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| 84 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center Conference Room (B) CC Building | The door exceeds the maximum allowable opening force. Interior doors shall have a maximum opening force of 5 pounds. These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position. | B conference room <br> $(\mathrm{R})$ side door. | https://www.access-board.gov/ada/\#ada-404_2_9 | 2012 TAS Section: 404.2.9 <br> 2010 ADAS Section: 404.2.9 <br> 2015 ABAAS Section: 404.2.9 |  |  |
| 85 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center - Exit Door Conference Room (B) | The door does not open at least 90 degrees. 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. | None of the exit doors opens to 90 degrees | https://www.access-board.gov/ada/\#ada-404_2_3 | 2012 TAS Section: 404.2 .3 2010 ADAS Section: 404.2 .3 2015 ABAAS Section: 404.2 .3 |  |  |


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| 86 | Structures on Property (Public) <br> - Conservatory Center: Interior Space of Conservation Center - Exit Door Conference Room (B) | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. This applies to all doors marked with visual exit signs. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4.1 <br> 2010 ADAS Section: 216.4.1 <br> 2015 ABAAS Section: F216.4.1 |  | EXIT |
| 87 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center - Conference Room Kitchen Area (Rentable/Public) CC Building | Knee and toe clearance has not been provided at the sink. The knee clearance shall be 11 inches deep minimum at 9 inches above the finish floor or ground, and 8 inches deep minimum at 27 inches above the finish floor or ground. The toe clearance is the space under the sink between the finish floor or ground and 9 inches above the finish floor 30 inches wide minimum. The toe clearance shall extend a minimum of 17 inches and a maximum of 25 inches underneath the sink. | There is no forward approach. Forward approach sinks are required in kitchen spaces with stove tops. | https://www.access-board.gov/ada/\#ada-606_2 | 2012 TAS <br> Section: 606.2 <br> 2010 ADAS <br> Section: <br> 606.2 <br> 2015 ABAAS Section: 606.2 |  |  |


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| 88 | Structures on Property (Public) <br> - Conservatory Center: Interior Space of Conservation Center Conference Room Kitchen Area (Rentable/Public) CC Building | The required number of accessible sinks is not provided. Where sinks are provided, at least 5 percent, but no fewer than one, of each type provided in each accessible room or space shall be accessible. The toe clearance is the space under the sink between the finish floor or ground and 9 inches above the finish floor 30 inches wide minimum. The toe clearance shall extend a minimum of 17 inches and a maximum of 25 inches underneath the sink. | N/A | https://www.access-board.gov/ada/\#ada-212_3 | 2012 TAS Section: 212.3 <br> 2010 ADAS Section: 212.3 <br> 2015 ABAAS Section: F212.3 |  |  |
| 89 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center Conference Room Kitchen Area (Rentable/Public) CC Building | 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 | Non compliant stove type. | https://www.access-board.gov/ada/\#ada-804_6_4 | 2012 TAS <br> Section: <br> 804.6.4 <br> 2010 ADAS <br> Section: <br> 804.6.4 <br> 2015 ABAAS <br> Section: <br> 804.6.4 |  |  |
| 90 | Structures on Property (Public) - Conservatory Center: Interior Space of Conservation Center Conference Room Kitchen Area (Rentable/Public) CC Building | The required storage space is not within an acceptable reach range. At least $50 \%$ of the storage space must be a minimum of 15 inches and a maximum of 48 inches off the floor with an unobstructed approach. For side approach, the maximum reach range is 46 inches high over an obstruction that is a maximum of 34 inches tall and 24 inches deep. | No accessible storage space provided. | https://www.access-board.gov/ada/\#ada-804_5 | 2012 TAS Section: 804.5 <br> 2010 ADAS Section: 804.5 <br> 2015 ABAAS Section: 804.5 |  |  |


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| 91 | Structures on Property (Pubic) Anglers Pavilion: Entrance into Anglers Pavilion Front Door Entrance | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4 .1 2010 ADAS Section: 216.4 .1 2015 ABAAS Section: F216.4.1 |  | EXIT |


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| 92 | Structures on Property (Pubic) Anglers Pavilion: Entrance into Anglers Pavilion Rear Door Entrance | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. Pictograms are optional. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4.1 <br> 2010 ADAS Section: 216.4.1 <br> 2015 ABAAS Section: F216.4.1 |  | EXIT |
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| 93 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Men's) | The side grab bar is not long enough. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall ( 12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface. | Side grab bar length is $36 "$ | https://www.access-board.gov/ada/\#ada-604_5_1 | 2012 TAS <br> Section: <br> 604.5.1 <br> 2010 ADAS <br> Section: <br> 604.5.1 <br> 2015 ABAAS Section: 604.5.1 |  |  |


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| 94 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Men's) | The locking/latching hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. | N/A | https://www.access-board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2 2015 ABAAS Section: 604.8.1.2 |  |  |
| 95 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Men's) | The water closet compartment is missing a loop handle on the one side of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door near the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2 2015 ABAAS Section: 604.8.1.2 |  |  |
| 96 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Men's) | The floor drain is set too low in the floor which causes a slope over 2 percent. Changes in level are not permitted in clear floor or ground spaces or surfaces of a turning spaces and shall not slope greater than 1:48. | Floor drain slope is 3.4\% | https://www.access-board.gov/ada/\#ada-303_3 https://www.access-board.gov/ada/\#ada-304_2 | 2012 TAS Section: $303.3,304.2$, 304.2 Exception 2010 ADAS Section: $303.3,304.2$, 304.2 Exception 2015 ABAAS Section: $303.3,304.2$, 304.2 EXCEPTION, 305.2 EXCEPTION |  |  |



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| 100 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Men's) | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | N/A | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 <br> 2010 ADAS Section: 404.2.10 <br> 2015 ABAAS Section: 404.2.10 |  |  |
| 101 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | The side grab bar is not long enough. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall ( 12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface. | Side grab bar length is 36 " | https://www.access-board.gov/ada/\#ada-604_5_1 | 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 <br> 2015 ABAAS Section: 604.5.1 |  |  |
| 102 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | The locking/latching hardware is not accessible. Hand-activated door opening hardware, handles, pulls, latches, locks, and other operating devices on accessible doors shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching or twisting of the wrist to operate. | N/A | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 <br> 2010 ADAS Section: 604.8.1.2 <br> 2015 ABAAS Section: 604.8.1.2 |  |  |
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| 103 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | The water closet compartment is missing a loop handle on the one side of the door. Water closet compartments must be equipped with a door that has a loop or U-shaped handle on both sides of the door near the latch. The latch must be flip-over style, sliding or other hardware not requiring the user to grasp or twist. | N/A | https://www.access-board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: 604.8.1.2 2010 ADAS Section: 604.8.1.2 2015 ABAAS Section: 604.8.1.2 |  |  |
| 104 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | The coat hook is installed greater than 48 inches above the finished floor. Where a forward reach is unobstructed, the high forward reach shall be 48 inches maximum above the finished floor. | The coat hook height is $67{ }^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-308_2_1 | 2012 TAS Section: 308.2.1 2010 ADAS Section: 308.2.1 2015 ABAAS Section: 308.2 .1 |  |  |
| 105 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | The floor drain is set too low in the floor which causes a slope over 2 percent. Changes in level are not permitted in clear floor or ground spaces or surfaces of a turning spaces and shall not slope greater than 1:48. | Floor drain slope is 4.7\% | https://www.access-board.gov/ada/\#ada-303_3 https://www.access-board.gov/ada/\#ada-304_2 | 2012 TAS Section: $303.3,304.2$, 304.2 Exception 2010 ADAS Section: $303.3,304.2$, 304.2 Exception 2015 ABAAS Section: $303.3,304.2$, 304.2 EXCEPTION, 305.2 EXCEPTION |  | $\left.\begin{aligned} & \bar{I} \\ & T_{4}^{4} \end{aligned} \right\rvert\,=$ |


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| 106 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | 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. | Lavatory pipes are not insulated. | https://www.access-board.gov/ada/\#ada-606_5 | 2012 TAS Section: 606.5 <br> 2010 ADAS Section: 606.5 <br> 2015 ABAAS Section: 606.5 |  |  |
| 107 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Restroom (Women's) | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | N/A | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 <br> 2010 ADAS Section: 404.2.10 <br> 2015 ABAAS Section: 404.2.10 |  |  |


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| 108 | Structures on Property (Pubic) Anglers Pavilion: Restrooms/Water Fountains (Angler Pavilion) - Water Fountain | There is no drinking fountain for standing persons. No fewer than two drinking fountains shall be provided. One drinking fountain shall meet requirements for wheelchair accessibility and one drinking fountain shall meet requirements for standing persons. Where a single drinking fountain complies with both wheelchair accessibility and requirements for standing persons, it shall be permitted to be substituted for two separate drinking fountains. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. | The Building Code may only require one drinking fountain be provided, but the Accessibility Standards require at least two. One at a lower height and the other at standing height. Standing water fountain is not provided. Its required that if one is provided then the other option is as well. Water refill station cannot take the place of either water fountain unless only water refill station is provided and no water fountains. This version of water fountain does not comply with scoping requirments | Review drinking fountain requirments Clear floor space https://www.access- <br> board.gov/ada/\#ada-403_5_1 Drinking fountain requirments, general https://www.access-board.gov/ada/\#ada-602_1 Minimum number https://www.access-board.gov/ada/\#ada-211_2 Standing person requirments https://www.access-board.gov/ada/\#ada-602_7 | 2012 TAS Section: 602.7, 211.2 2010 ADAS Section: $602.7,211.2$ 2015 ABAAS Section: 602.7, F211.2 |  |  |


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| 109 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Mr. Bill's Fishing Pier \& Walkways | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | Transition from sidewalk to fishing pier has large gaps, preventing access. | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 <br> 2010 ADAS Section: 302.3 <br> 2015 ABAAS Section: 302.3 |  |  |
| 110 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Mr. Bill's Fishing Pier \& Walkways | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | Exterior pathway leading to Mr. Bills pier has gap greater than $1 / 2^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 <br> 2010 ADAS Section: 302.3 <br> 2015 ABAAS Section: 302.3 |  |  |


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| 111 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Mr. Bill's Fishing Pier \& Walkways | The required edge protection is not provided. Where compliant railings, guards, or handrails are provided, edge protection shall also be provided. Curbs or barriers shall extend 2 inches minimum above the surface of the fishing pier or platform or The ground or deck surface shall extend 12 inches minimum beyond the inside face of the railing. Toe clearance shall be provided and shall be 30 inches wide minimum and 9 inches minimum above the ground or deck surface beyond the railing. | There is no edge protection or extended deck surface provided. Where railings, guards, or handrails are provided, edge protection must be provided and extend a minimum of 2 inches above the ground or deck surface. Edge protection is not required where a railing, guardrail, or handrail is provided, if the deck surface extends a minimum of 12 inches beyond the inside face of the railing. Fishing pier edge compliance can be satisfied 1 Of 2 ways. 1-install curb barrier at 2" minimum vertical to end of deck surface. 2extend deck surface 12" minimum beyond inside facing guard rail. | Fishing pier edge protection https://www.access-board.gov/ada/\#ada-1005_3 Curb or barrier https://www.access-board.gov/ada/\#ada-1005_3_1 <br> Extended ground or floor surface https://www.access-board.gov/ada/\#ada-1005_3_2 | 2010 ADAS <br> Section: <br> 1005.3.1, <br> 1005.3.2 <br> 2015 ABAAS <br> Section: <br> 1005.3.1, <br> 1005.3.2 |  |  |
| 112 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Mr. Bill's Fishing Pier \& Walkways | The walkway contains abrupt vertical edges and/or variations over $1 / 4$ 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. | Transition from fishing pier to pathway has vertical change over $1 / 4^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-303_2 https://www.access-board.gov/ada/\#ada-303_3 | 2012 TAS <br> Section: <br> 303.3, 303.2 <br> 2010 ADAS <br> Section: <br> 303.3, 303.2 <br> 2015 ABAAS <br> Section: <br> 303.2, 303.3 |  |  |


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| 113 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - <br> Conservation Center Fishing Pier \& Walkways | The required edge protection is not provided. Where compliant railings, guards, or handrails are provided, edge protection shall also be provided. Curbs or barriers shall extend 2 inches minimum above the surface of the fishing pier or platform or The ground or deck surface shall extend 12 inches minimum beyond the inside face of the railing. Toe clearance shall be provided and shall be 30 inches wide minimum and 9 inches minimum above the ground or deck surface beyond the railing. | There is no edge protection or extended deck surface provided. Where railings, guards, or handrails are provided, edge protection must be provided and extend a minimum of 2 inches above the ground or deck surface. Edge protection is not required where a railing, guardrail, or handrail is provided, if the deck surface extends a minimum of 12 inches beyond the inside face of the railing. Fishing pier edge compliance can be satisfied 1 Of 2 ways. 1-install curb barrier at 2" minimum vertical to end of deck surface. 2extend deck surface 12" minimum beyond inside facing guard rail. | Fishing pier edge protection https://www.access-board.gov/ada/\#ada-1005_3 Curb or barrier https://www.access-board.gov/ada/\#ada-1005_3_1 <br> Extended ground or floor surface https://www.access-board.gov/ada/\#ada-1005_3_2 | 2010 ADAS Section: 105.3.1, 1005.3.2 2015 ABAAS Section: 1005.3 .1, 1005.3 .2 |  |  |



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| 115 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - <br> Conservation Center Fishing Pier \& Walkways | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | See previous finding for details on location. | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 <br> 2010 ADAS Section: 302.3 <br> 2015 ABAAS Section: 302.3 |  |  |
| 116 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - <br> Conservation Center Fishing Pier \& Walkways | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | Exterior pathway used to gain access from (L) side of CC pier has gap greater than $1 / 2^{\prime \prime}$ This gap also creates change in elevation over $1 / 4 "$ | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 <br> 2010 ADAS Section: 302.3 <br> 2015 ABAAS Section: 302.3 |  |  |
| 117 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - <br> Conservation Center Fishing Pier \& Walkways | The walkway contains abrupt vertical edges and/or variations over $1 / 4$ 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. | See previous finding for location details. | https://www.access-board.gov/ada/\#ada-303_2 https://www.access-board.gov/ada/\#ada-303_3 | 2012 TAS Section: 303.3, 303.2 <br> 2010 ADAS Section: 303.3, 303.2 <br> 2015 ABAAS Section: 303.2, 303.3 |  |  |


| Finding Number | Area Description | Finding | As Built | Recommendation | Citation | Photos | Figure |
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| 118 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - <br> Conservation Center Fishing Pier \& Walkways | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | Exterior pathway to (L) side of CC fishing pier has gap greater than $1 / 2$ " and vertical change greater than $1 / 4 "$ | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 2010 ADAS Section: 302.3 2015 ABAAS Section: 302.3 |  |  |
| 119 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - <br> Conservation Center Fishing Pier \& Walkways | The walkway contains abrupt vertical edges and/or variations over $1 / 4$ 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. | See previous finding for location details. | https://www.access-board.gov/ada/\#ada-303_2 https://www.access-board.gov/ada/\#ada-303_3 | 2012 TAS Section: $303.3,303.2$ 2010 ADAS Section: $303.3,303.2$ 2015 ABAAS Section: $303.2,303.3$ |  |  |


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| 120 | Outdoor Features <br> (Public) : Fishing Piers Near Visitors Center (3 total) - Anglers Pavilion Fishing Pier \& Walkways | There is no accessible route to the accessible element. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | This fishing pier is not accessible via (R) or (L) side approach. Both pathways are non compliant in running slopes and gaps in side walk. See additional photos for location details. | https://www.access-board.gov/ada/\#ada-206_2_2 Review accessible pathway componets to make accessible https://www.access-board.gov/ada/\#ada-402 https://www.access-board.gov/ada/\#ada-403_1 | 2012 TAS <br> Section: <br> 206.2.2 <br> 2010 ADAS <br> Section: <br> 206.2.2 <br> 2015 ABAAS Section: F206.2.2 |  |  |


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| 121 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Anglers Pavilion Fishing Pier \& Walkways | The required edge protection is not provided. Where compliant railings, guards, or handrails are provided, edge protection shall also be provided. Curbs or barriers shall extend 2 inches minimum above the surface of the fishing pier or platform or The ground or deck surface shall extend 12 inches minimum beyond the inside face of the railing. Toe clearance shall be provided and shall be 30 inches wide minimum and 9 inches minimum above the ground or deck surface beyond the railing. | There is no edge protection or extended deck surface provided. Where railings, guards, or handrails are provided, edge protection must be provided and extend a minimum of 2 inches above the ground or deck surface. Edge protection is not required where a railing, guardrail, or handrail is provided, if the deck surface extends a minimum of 12 inches beyond the inside face of the railing. Fishing pier edge compliance can be satisfied 1 Of 2 ways. 1-install curb barrier at 2" minimum vertical to end of deck surface. 2extend deck surface 12" minimum beyond inside facing guard rail. | Fishing pier edge protection https://www.access-board.gov/ada/\#ada-1005_3 Curb or barrier https://www.access-board.gov/ada/\#ada-1005_3_1 <br> Extended ground or floor surface https://www.access-board.gov/ada/\#ada-1005_3_2 | 2010 ADAS Section: 1005.3.1, 1005.3.2 2015 ABAAS Section: 1005.3.1, 1005.3 .2 |  |  |


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| 122 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Anglers Pavilion Fishing Pier \& Walkways | The accessible route on the site has running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails, edge protection, 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 a ramp. Surface cross slopes must not exceed one unit vertical in 48 units horizontal (2-percent slope). | Running slope, (R) side of fishing pier is over 5\% See additional photos for location of slope non compliance in accessible pathway or sidewalk. | https://www.access-board.gov/ada/\#ada-403_3 | 2012 TAS <br> Section: 403.3 <br> 2010 ADAS Section: 403.3 <br> 2015 ABAAS Section: 403.3 |  |  |
| 123 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Anglers Pavilion Fishing Pier \& Walkways | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | Exterior pathways leading to Angler Pavilion fishing pier have multiple locations where gap exceed $1 / 2^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS <br> Section: <br> 302.3 <br> 2010 ADAS <br> Section: <br> 302.3 <br> 2015 ABAAS <br> Section: 302.3 |  |  |


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| 124 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Path Of Travel Around Piers | The accessible route on the site has running slopes greater than 5 percent and has not been constructed as a ramp (i.e. handrails, edge protection, 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 a ramp. Surface cross slopes must not exceed one unit vertical in 48 units horizontal (2-percent slope). | There are several locations where exterior pathway exceeds running slope of $5 \%$. This section of pathway accesses Mr. Bills fishing pier, maneuvers around pier heading towards outdoor picnic area. See additional photos for location of running slope non compliance on accessible pathway to feature. | https://www.access-board.gov/ada/\#ada-403_3 | 2012 TAS Section: 403.3 2010 ADAS Section: 403.3 2015 ABAAS Section: 403.3 |  |  |



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| 126 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Path Of Travel Around Piers | The accessible route contains loose gravel and/or surface materials that do not provide for a stable, firm slip resistant surface. Floor and ground surfaces shall be stable, firm, and slip resistant. | Exterior route in various stages of deterioration and would need repair in order to gain compliance. This location is closest to Angler Pavilion. Exterior route should be free from debris or anything else which could compromise secure footing. | https://www.access-board.gov/ada/\#ada-302_1 | 2012 TAS Section: 302.1 2010 ADAS Section: 302.1 2015 ABAAS Section: 302.1 |  |  |
| 127 | Outdoor Features (Public) : Fishing Piers Near Visitors Center (3 total) - Path Of Travel Around Piers | The path of contains multiple issues and is not accessible. The path of travel exceeds the maximum allowable cross and running slope requirements. It also contains changes in level and/or gaps that exceed the allowable maximum requirements. The path of travel does not meet the minimum width requirements for clearances, turning spaces, and/or passing spaces. The floor or ground surface is not firm, stable, and slip resistant. | The exterior pathway is not accessible due to running and cross slope compliance, loose debris on path, and large gaps in pathway. This section of pathway leads from Anglers Pavilion to Anglers fishing pier. | Review accessible pathway componets to make accessible https://www.access-board.gov/ada/\#ada-402 https://www.access-board.gov/ada/\#ada-403_1 | 2010 ADAS Section: 403.1 2015 ABAAS Section: 403.1 |  |  |




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| 130 | Outdoor Features <br> (Public) : Fishing Piers Near Visitors Center (3 total) - Path Of Travel Around Piers | The route contains openings greater than $1 / 2$ inch. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | There are many locations where large gaps in pathway exceed $1 / 2^{\prime \prime}$ allowance. Locations are dispersed along pathways that serve both ponds and each fishing pier. Mainly located along pathways that lead to wetland trails, angler pavilion, visitors center to piers, and picnic areas to ( R ) of angler pavilion. See additional photos for location of gap non compliance on accessible pathway to feature. | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 2010 ADAS Section: 302.3 2015 ABAAS Section: 302.3 |  |  |
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| 131 | Outdoor Features (Public) : Wetlands Trail Wetlands Trail (Beginning) | 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. | There is no access routes to benches along path. <br> Accessible bench placement should be equally dispersed in given area with accessible route. Not ever bench needs to be made accessible but scoping requires even dispersion and equal access to same feature or element. Each feature or element seating should be treated separately from other features or elements. | N/A - Refer to Finding | 2015 ABAAS Section: F244.5.1 |  |  |
| 132 | Outdoor Features (Public) : Wetlands Trail Wetlands Trail (Beginning) | 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. | Benches are not best practice for accessible option. See guidelines for outdoor spaces regarding bench accessability. | N/A - Refer to Finding | 2015 ABAAS Section: F245.3 | ungra |  |


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| 133 | Outdoor Features (Public) : <br> Wetlands Trail Wetlands Trail (Beginning) | The element is not accessible because there is not adequate clear floor space for an approach. The clear floor or ground space shall be 30 inches minimum by 48 inches minimum. | There is no clear floor space provided around benches to be designated as accessible. Trail bench requirments- A minimum of 36 by 48 inches of clear ground space must be provided near a bench, with one side of the clear space adjoining an ORAR or trail as applicable. This clear ground space must not overlap the ORAR, trail tread, or another clear ground space. Although there are no technical requirements for the bench itself, providing a bench with at least one armrest and back support that runs the full length of the bench is helpful. | https://www.access-board.gov/ada/\#ada-305_3 | 2012 TAS Section: 305.3 2010 ADAS Section: 305.3 2015 ABAAS Section: 305.3 |  |  |
| 134 | Outdoor Features (Public) : <br> Wetlands Trail Wetlands Trail (Middle) | Detailed evaluation of Wetland trail is needed. Trail is mostly accessible and made of concrete material with accessible width for length of trail. Trail does not have passing spaces, access to bench seating is fair but could be improved, needs improved access to kiosk or trail view features, trail maintenance or repair is needed for sloping, cracks, and deterioration. | N/A | N/A - Refer to Finding | 2012 TAS Section: Rec ommended <br> 2010 ADAS Section: Rec ommended <br> 2015 ABAAS Section: Rec ommended |  |  |



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| 138 | Outdoor Features (Public) : Fly Fishing Area - Fly Fish Pier (4 Total) | There is no accessible route to the accessible element. At least one accessible route shall connect accessible buildings, accessible facilities, accessible elements, and accessible spaces that are on the same site. | There is no accessible route to any of the 4 floating platforms which serve this pond. Would need at least 1 to meet compliance. | https://www.access-board.gov/ada/\#ada-206_2_2 Review accessible pathway componets to make accessible https://www.access-board.gov/ada/\#ada-402 https://www.access-board.gov/ada/\#ada-403_1 | 2012 TAS Section: 206.2.2 2010 ADAS Section: 206.2.2 2015 ABAAS Section: F206.2.2 |  |  |
| 139 | Outdoor Features (Public) : Fly Fishing Area - Fly Fish Pier (4 Total) | The curb or barrier does not extend 2 inches minimum above the surface. Where compliant railings, guards, or handrails are provided, edge protection shall also be provided. Curbs or barriers shall extend 2 inches minimum above the surface of the fishing pier or platform or The ground or deck surface shall extend 12 inches minimum beyond the inside face of the railing. Toe clearance shall be provided and shall be 30 inches wide minimum and 9 inches minimum above the ground or deck surface beyond the railing. | This is not required since there is no guardrail but if edge protection is provided, it needs to extend 2" min above platform surface. Needs photo verification | https://www.access-board.gov/ada/\#ada-1005_3_1 | 2010 ADAS Section: 1005.3.1 2015 ABAAS Section: 1005.3.1 |  |  |
| 140 | Outdoor Features <br> (Public) : Fly <br> Fishing Area Access Route To Fly Fishing Area Restrooms | The grate openings are greater than $1 / 2$ inch and are parallel to the direction of travel. Openings in floor or ground surfaces shall not allow passage of a sphere more than $1 / 2$ inch diameter. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel. | Exterior route leading to restrooms, grate preventing access | https://www.access-board.gov/ada/\#ada-302_3 | 2012 TAS Section: 302.3 2010 ADAS Section: 302.3 2015 ABAAS Section: 302.3 |  |  |



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| 143 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The side grab bar is not long enough. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall ( 12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface. | Side grab bar is $36 "$ long | https://www.access-board.gov/ada/\#ada-604_5_1 | 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 <br> 2015 ABAAS Section: 604.5.1 |  |  |
| 144 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The side grab bar does not extend far enough from the rear wall. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall ( 12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface. | Side grab bar extends 46 " from rear wall | https://www.access-board.gov/ada/\#ada-604_5_1 | 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 <br> 2015 ABAAS Section: 604.5.1 |  |  |


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| 145 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The rear grab bar is not a minimum 36 inches in length. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the tank (any obstruction) shall be 1-1/2 inches minimum. | Rear grab bar less than 25" long | https://www.access-board.gov/ada/\#ada-604_5_2 | 2012 TAS Section: 604.5 .2 2010 ADAS Section: 604.5.2 2015 ABAAS Section: 604.5 .2 |  |  |
| 146 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The rear grab bar does not extend adequately past the centerline of the toilet on the wall side. The rear grab bar must be a minimum of 36 inches long and extend from the centerline of the toilet 12 inches minimum on one side and 24 inches minimum on the other side. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the tank shall be 1-1/2 inches minimum. | Rear grab bar not long enough and mounted in wrong location. Rear grab bar does not extend 12 " to wall side from midline or 24 " to open side from midline. | https://www.access-board.gov/ada/\#ada-604_5_2 | 2012 TAS Section: 604.5 .2 2010 ADAS Section: 604.5.2 2015 ABAAS Section: 604.5 .2 |  |  |


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| 147 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The grab bar is obstructed. Adjacent elements shall be positioned to provide unobstructed use of grab bars. The space between the grab bar and projecting objects below and at the ends shall be $1-1 / 2$ inches minimum. The space between the grab bar and projecting objects above shall be 12 inches minimum. | Soap dispenser location would impede rear grab bar access. Once correct rear grab bar installed then soap dispenser placement would not be compliant, it preventing access above rear grab bar. | https://www.access-board.gov/ada/\#ada-609_3 | 2012 TAS Section: 609.3 <br> 2010 ADAS Section: 609.3 <br> 2015 ABAAS Section: 609.3 |  |  |
| 148 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The lavatory's clear floor space is obstructed by the paper towel dispenser and trashcan placement. The wall mounted soap dispenser projects (XX) from the wall and encroaches into the required 30 inches by 48 inches clear floor space. The maximum projection that a dispenser may project at this location is $(\mathrm{XX})$ inches. | Paper towel dispenser location and trash can prevent access to lavatory. | https://www.access-board.gov/ada/\#ada-606_2 | 2012 TAS Section: 606.2 <br> 2010 ADAS Section: 606.2 <br> 2015 ABAAS Section: 606.2 |  |  |
| 149 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The lavatory is too close to the side wall. There must be a minimum of 15 inches from the centerline of the lavatory to the nearest side wall or side partition to allow for an unobstructed 30 inches by 48 inches clear floor space. | Looks less than 15" <br> Needs verification | https://www.access-board.gov/ada/\#ada-606_2 | 2012 TAS <br> Section: 606.2 <br> 2010 ADAS Section: 606.2 <br> 2015 ABAAS Section: 606.2 |  |  |



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| 152 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | There is not enough clear floor space at the water closet. Clear floor space around the water closet shall be 60 inches minimum measured perpendicular from the side wall and 56 inches minimum measured perpendicular from the rear wall. No other fixture is allowed in this space. | Compartment is not correct dimensions. Accessible length space impeded by door encroachment and width of compartment is $57{ }^{\prime \prime}$ There is also an obstruction at bottom of floor which limits in usable space. See additional photos for details. | https://www.access-board.gov/ada/\#ada-604_3 | 2012 TAS Section: 604.3.1 2010 ADAS Section: 604.3.1 2015 ABAAS Section: 604.3. |  |  |


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| 153 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The door swing encroaches more than 12 inches into the restroom turning space. Doors shall not swing into the clear floor space or clearance required for any fixture. Doors to accessible water closet compartments shall be permitted to encroach into the turning space without limitation. Other than doors to accessible water closet compartments, a door, in any position, shall be permitted to encroach into the turning space by 12 inches maximum. A clear space measured from the floor to a height of 27 inches above the floor, within the restroom, of sufficient size to inscribe a circle with a diameter not less than 60 inches in size or a "T" turning space must be provided. Changes of level are not permitted. | N/A | https://www.access-board.gov/ada/\#ada-603_2_3 | 2012 TAS Section: 603.2.3 <br> 2010 ADAS Section: 603.2.3 <br> 2015 ABAAS Section: 603.2.3 |  |  |
| 154 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | 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. | Entry into restroom may comply with beveled requirments, verify. Exiting restroom is not compliant, threshold exceeds $1 / 2^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: 404.2.5 <br> 2010 ADAS Section: 404.2.5 |  |  |
|  |  |  |  |  | 2015 ABAAS Section: 404.2.5 |  |  |


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| 155 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The door is equipped with a door closer and returns to a closed position too quickly. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. | N/A | https://www.access- <br> board.gov/ada/\#ada-404_2_8_1 | 2012 TAS Section: 404.2.8.1 <br> 2010 ADAS Section: 404.2.8.1 <br> 2015 ABAAS Section: 404.2.8.1 |  |  |
| 156 | Outdoor Features (Public) : Fly Fishing Area Restroom (Men's) | The wall sign is incorrectly located. Where permanent identification signs are provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space on the latch side, including at double leaf doors, signs shall be placed on the nearest adjacent wall, preferably on the right. Mounting location shall be located so that a person may approach within 3 inches of the sign and that a clear floor space of 18 inches minimum by 18 inches minimum, centered on the tactile Characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. | Sign placement incorrect. | Height Above Finish Floor or Ground https://www.access-board.gov/ada/\#ada-703_4_1 Location https://www.access-board.gov/ada/\#ada-703_4_2 | 2012 TAS Section: 703.4.1 <br> 2010 ADAS Section: 703.4.1 <br> 2015 ABAAS Section: 703.4.1 |  |  |
| 157 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The restroom is not nearly compliant. The restroom does not have the required minimum clear floor space or maneuvering clearances for the toilet. The restroom does not have the required minimum clear floor space or maneuvering clearances for the lavatory. The entry door does not contain the required minimum maneuvering spaces on the pull/push sides. The entry door encroach into the required clear floor space for fixtures. Grab bars are missing and/or incorrectly installed. Accessories, such as toilet seat covers, paper towel holders, garbage cans, hand dryers, and mirrors are either too high or without clear floor space or both. The restroom contain floor level changes greater than a $1 / 2$ inch of the floor drains and is slope ( XX ) - ( XX ), the shower is too small and missing numerous accessible elements. | This restroom requires a number of componets to gain compliance. | https://www.access-board.gov/ada/\#ada-213_2 Review restrooms componets to make accessible. https://www.access-board.gov/ada/\#ada-603 | 2012 TAS Section: 213.2 <br> 2010 ADAS Section: 213.2 <br> 2015 ABAAS Section: F213.2 |  |  |


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| 158 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The side grab bar is not long enough. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall ( 12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface. | Side grab bar is $36 "$ long | https://www.access-board.gov/ada/\#ada-604_5_1 | 2012 TAS <br> Section: <br> 604.5.1 <br> 2010 ADAS <br> Section: <br> 604.5.1 <br> 2015 ABAAS Section: 604.5.1 |  |  |
| 159 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The side grab bar does not extend far enough from the rear wall. The side grab bar must extend at least 54 inches minimum beyond the rear wall and start a maximum of 12 inches from the rear wall. A 42 inch grab bar installed the maximum distance from the rear wall ( 12 inches) will leave the leading end 54 inches from the rear wall. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface. | Side grab bar extends 46 " from rear wall | https://www.access-board.gov/ada/\#ada-604_5_1 | 2012 TAS Section: 604.5.1 <br> 2010 ADAS Section: 604.5.1 <br> 2015 ABAAS Section: 604.5.1 |  |  |
| 160 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The rear grab bar is not a minimum 36 inches in length. Grab bars shall be installed in a horizontal position, 33 inches minimum and 36 inches maximum above the finish floor measured to the top of the gripping surface and the space between the grab bar and the top of the tank (any obstruction) shall be 1-1/2 inches minimum. | Rear grab bar less than 25 " long | https://www.access-board.gov/ada/\#ada-604_5_2 | 2012 TAS <br> Section: <br> 604.5.2 <br> 2010 ADAS <br> Section: <br> 604.5.2 <br> 2015 ABAAS <br> Section: <br> 604.5.2 |  |  |




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| 166 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | There is not enough clear floor space at the water closet. Clear floor space around the water closet shall be 60 inches minimum measured perpendicular from the side wall and 56 inches minimum measured perpendicular from the rear wall. No other fixture is allowed in this space. | Compartment is not correct dimensions. Accessible length space impeded by door encroachment and width of compartment is 58 " | https://www.access-board.gov/ada/\#ada-604_3_1 | 2012 TAS <br> Section: <br> 604.3.1 <br> 2010 ADAS <br> Section: <br> 604.3.1 <br> 2015 ABAAS <br> Section: <br> 604.3. |  |  |
| 167 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The door swing encroaches more than 12 inches into the restroom turning space. Doors shall not swing into the clear floor space or clearance required for any fixture. Doors to accessible water closet compartments shall be permitted to encroach into the turning space without limitation. Other than doors to accessible water closet compartments, a door, in any position, shall be permitted to encroach into the turning space by 12 inches maximum. A clear space measured from the floor to a height of 27 inches above the floor, within the restroom, of sufficient size to inscribe a circle with a diameter not less than 60 inches in size or a "T" turning space must be provided. Changes of level are not permitted. | N/A | https://www.access-board.gov/ada/\#ada-603_2_3 | 2012 TAS <br> Section: <br> 603.2.3 <br> 2010 ADAS <br> Section: <br> 603.2.3 <br> 2015 ABAAS <br> Section: <br> 603.2.3 |  |  |


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| 168 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | 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. | Entry into restroom may comply with beveled requirments, verify. Exiting restroom is not compliant, threshold exceeds $1 / 2^{\prime \prime}$ | https://www.access-board.gov/ada/\#ada-404_2_5 | 2012 TAS Section: 404.2.5 <br> 2010 ADAS Section: 404.2.5 <br> 2015 ABAAS Section: 404.2.5 |  |  |
| 169 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The door is equipped with a door closer and returns to a closed position too quickly. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum. | N/A | https://www.access- <br> board.gov/ada/\#ada-404_2_8_1 | 2012 TAS Section: 404.2.8.1 <br> 2010 ADAS Section: 404.2.8.1 <br> 2015 ABAAS Section: 404.2.8.1 |  |  |


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| 170 | Outdoor Features (Public) : Fly Fishing Area Restroom (Women's) | The wall sign is incorrectly located. Where permanent identification signs are provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door. Where there is no wall space on the latch side, including at double leaf doors, signs shall be placed on the nearest adjacent wall, preferably on the right. Mounting location shall be located so that a person may approach within 3 inches of the sign and that a clear floor space of 18 inches minimum by 18 inches minimum, centered on the tactile Characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. | Sign placement incorrect. | Height Above Finish Floor or Ground https://www.access-board.gov/ada/\#ada-703_4_1 Location https://www.access-board.gov/ada/\#ada-703_4_2 | 2012 TAS Section: 703.4.1 <br> 2010 ADAS Section: 703.4.1 <br> 2015 ABAAS Section: 703.4.1 |  |  |
| 171 | Outdoor Features (Public) : Picnic Spaces Near Visitors Center Angler Pavilion Picnic Area | There is no outdoor recreation access route that connects accessible elements, spaces, and facilities within the picnic unit. At least one outdoor recreation access route shall connect accessible elements, spaces, and facilities provided within picnic units with mobility features. | Ground/surface material not compliant around picnic tables. Exterior pathway leading to tables non compliant. | N/A - Refer to Finding | 2015 ABAAS Section: F245.4.1 |  |  |


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| 172 | Outdoor Features (Public) : Picnic Spaces Near Visitors Center Angler Pavilion Picnic Area | The picnic unites are not adequately dispersed. Picnic units required to provide mobility features shall provide choices of picnic units comparable to, and integrated with, those available to others. | There are no compliant picnic tables at this location. Need 1 to gain compliance. | Provide compliant picnic table Knee space for wheelchair seating must be at least 30 inches wide, 19 inches deep, and 27 inches high, as measured from the ground or floor to the bottom of the tabletop. Toe clearance of at least 9 inches above the ground or floor must extend at least an additional 5 inches beyond the knee clearance. | 2015 ABAAS Section: F245.2.4 |  |  |
| 173 | Outdoor Features (Public) : Picnic Spaces Near Visitors Center School Group Area | There is no outdoor recreation access route that connects accessible elements, spaces, and facilities within the picnic unit. At least one outdoor recreation access route shall connect accessible elements, spaces, and facilities provided within picnic units with mobility features. | Ground/surface material around picnic tables is mostly compliant. Exterior pathway leading to tables non compliant. | N/A - Refer to Finding | 2015 ABAAS <br> Section: <br> F245.4.1 |  |  |


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| 174 | Outdoor Features <br> (Public) : Picnic Spaces Near Visitors Center School Group Area | The picnic unites are not adequately dispersed. Picnic units required to provide mobility features shall provide choices of picnic units comparable to, and integrated with, those available to others. Provide compliant picnic table Knee space for wheelchair seating must be at least 30 inches wide, 19 inches deep, and 27 inches high, as measured from the ground or floor to the bottom of the tabletop. Toe clearance of at least 9 inches above the ground or floor must extend at least an additional 5 inches beyond the knee clearance. | Looks to be 2 accessible picnic tables with a somewhat accessible pathway and landing pad around tables. These need to be evenly dispersed around area with improved pathways. | N/A - Refer to Finding | 2015 ABAAS Section: F245.2.4 |  |  |
| 175 | Outdoor Features <br> (Public) : Picnic Spaces Near Visitors Center Overlook Area | There is no outdoor recreation access route that connects accessible elements, spaces, and facilities within the picnic unit. At least one outdoor recreation access route shall connect accessible elements, spaces, and facilities provided within picnic units with mobility features. | Ground/surface material not compliant around picnic tables. Exterior pathway leading to tables non compliant | N/A - Refer to Finding | 2015 ABAAS Section: F245.4.1 |  |  |
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| 176 | Structures on Property (STAFF) - Visitor Center Top Floor: Entrance into Staff Work Area Entrance Doors | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | Door stop | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS Section: 404.2.10 2010 ADAS Section: 404.2.10 2015 ABAAS Section: 404.2.10 |  |  |
| 177 | Structures on Property (STAFF) - Visitor Center Top Floor: Entrance into Staff Work Area Entrance Doors | The floor mat at the door is not secured in place. If carpet or carpet tile is used on a ground or floor surface, then it shall be securely attached; have a firm cushion, pad or backing or no cushion or pad; and have a level loop, textured loop, level-cut pile or level-cut/uncut pile texture. The maximum pile height shall be $1 / 2$ inch. Exposed edges of carpet shall be fastened to floor surfaces and have trim along the entire length of the exposed edge. Recessed doormats shall be adequately anchored to prevent interference with wheelchair traffic. | Floor Mat is not in good working condition or secured to floor. Carpet fraying and deteriorating to right of floor mat, not located on main path of travel. | https://www.access-board.gov/ada/\#ada-302_2 | 2012 TAS Section: 302.2 2010 ADAS Section: 302.2 2015 ABAAS Section: 302.2 |  |  |
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| 180 | Structures on Property (STAFF) - Visitor Center Bottom Floor: Conference Room/Kitchenett e | The sink drain pipes are exposed. 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. | Pipes need to be insulated or guard provided for knee and toe clearance. Other sink elements are compliant and can be accessed via parallel approach or frontal approach. | https://www.access-board.gov/ada/\#ada-606_5 | 2012 TAS <br> Section: 606.5 <br> 2010 ADAS Section: 606.5 <br> 2015 ABAAS Section: 606.5 |  |  |
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| 181 | Structures on Property (STAFF) - Visitor Center Bottom Floor: Restrooms/Water Fountains Restroom (Men's) | The accessible stall has been found to be in substantial compliance with accessibility codes, standards, and regulations. | Accessible stall needs a few elements for full compliance including door handles and accessible locking mechanisms. | https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 | 2012 TAS Section: Advisory <br> 2010 ADAS Section: Advisory <br> 2015 ABAAS Section: Advisory |  |  |


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| 182 | Structures on Property (STAFF) - Visitor Center Bottom Floor: Restrooms/Water Fountains Restroom (Men's) | There are not enough accessible lavatories. Where lavatories are provided, at least one shall be accessible and shall not be located in a toilet compartment. | Lavatory hardware, Lavatory approach space, and accessories are not compliant. | https://www.access-board.gov/ada/\#ada-213_3_4 Review lavatory componets to make accessible. https://www.access-board.gov/ada/\#ada-606 | 2012 TAS Section: 213.3.4 2010 ADAS Section: 213.3.4 2015 ABAAS Section: F213.3.4 |  |  |
| 183 | Structures on Property (STAFF) - Visitor Center Bottom Floor: <br> Restrooms/Water Fountains Restroom (Men's) | There are no accessible bathing and shower facilities. Where bathtubs or showers are provided, at least one accessible bathtub or at least one accessible shower shall be provided. | This type of shower needs to be evaluated for accessability. Pending review | https://www.access-board.gov/ada/\#ada-213_3_6 https://www.access-board.gov/ada/\#ada-608_3_1 | 2012 TAS Section: 213.3.6 2010 ADAS Section: 213.3 .6 2015 ABAAS Section: F213.3.6 |  |  |
| 184 | Structures on Property (STAFF) - Visitor Center Bottom Floor: <br> Restrooms/Water Fountains Restroom (Women's) | The accessible stall has been found to be in substantial compliance with accessibility codes, standards, and regulations. | Accessible stall needs a few elements for full compliance including free flowing TP dispenser, coat hook height, door handles and accessible locking mechanisms. | https://www.access-board.gov/ada/\#ada-604_7 <br> https://www.access- <br> board.gov/ada/\#ada-604_8_1_2 <br> https://www.access-board.gov/ada/\#ada-604_8_3 | 2012 TAS <br> Section: <br> Advisory <br> 2010 ADAS Section: Advisory <br> 2015 ABAAS Section: Advisory |  |  |


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| 185 | Structures on Property （STAFF）－Visitor Center Bottom Floor： Restrooms／Water Fountains－ Restroom （Women＇s） | 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． | N／A | https：／／www．access－board．gov／ada／\＃ada－606＿5 | 2012 TAS <br> Section： 606.5 <br> 2010 ADAS Section： 606.5 <br> 2015 ABAAS Section： 606.5 |  |  |
| 186 | Structures on Property （STAFF）－Visitor Center Bottom Floor： Restrooms／Water Fountains－ Restroom （Women＇s） | The faucet controls require twisting of the wrist． Faucet controls and operating mechanisms shall be operable with one hand and shall not require tight grasping，pinching or twisting of the wrist．The force required to activate controls shall be no greater than 5 lb ．Lever－operated，push－type and electronically controlled mechanisms are examples of acceptable designs．Self－closing valves are allowed if the faucet remains open for at least 10 seconds． | N／A | https：／／www．access－board．gov／ada／\＃ada－606＿4 | 2012 TAS <br> Section： 606.4 <br> 2010 ADAS Section： 606.4 <br> 2015 ABAAS Section： 606.4 |  | 是是远远 |
| 187 | Structures on Property （STAFF）－Visitor Center Bottom Floor： Restrooms／Water Fountains－ Restroom （Women＇s） | There are no accessible bathing and shower facilities．Where bathtubs or showers are provided， at least one accessible bathtub or at least one accessible shower shall be provided． | This type of shower needs to be evaluated for accessability． Pending review | https：／／www．access－board．gov／ada／\＃ada－213＿3＿6 https：／／www．access－board．gov／ada／\＃ada－608＿3＿1 | 2012 TAS Section： 213．3．6 <br> 2010 ADAS Section： 213．3．6 <br> 2015 ABAAS Section： F213．3．6 |  |  |


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| 188 | Structures on Property (STAFF) - Visitor Center Bottom Floor: Restrooms/Water Fountains Water Fountain | The drinking fountain has multiple violations. Drinking fountains must be on an accessible route that provides a 30 inch by 48 inch clear floor space centered on the low unit, allowing a forward approach. Spout outlets shall be 36 inches maximum above the finish floor or ground. Spout outlets of drinking fountains for standing persons shall be 38 inches minimum and 43 inches maximum above the finish floor or ground. The spout shall be located 15 inches minimum from the vertical support and 5 inches maximum from the front edge of the unit, including bumpers. The spout shall provide a flow of water 4 inches high minimum and shall be located 5 inches maximum from the front of the unit. The angle of the water stream shall be measured horizontally relative to the front face of the unit. Where spouts are located less than 3 inches of the front of the unit, the angle of the water stream shall be 30 degrees maximum. Where spouts are located between 3 inches and 5 inches maximum from the front of the unit, the angle of the water stream shall be 15 degrees maximum. Operable parts shall comply with applicable standards. | Standing water fountain is not provided. Its required that if one is provided then the other option is as well. Water refill station cannot take the place of either water fountain unless only water refill station is provided and no water fountains. The Building Code may only require one drinking fountain be provided, but the Accessibility Standards require at least two. One at a lower height and the other at standing height. | Review drinking fountain requirments Clear floor space https://www.access-board.gov/ada/\#ada-403_5_1 Drinking fountain requirments, general https://www.access-board.gov/ada/\#ada-602_1 | 2012 TAS Section: 403.5.1, 602.1 2010 ADAS Section: 403.5.1, 602.1 2015 ABAAS Section: 403.5.1, 602.1 | E? |  |


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| 189 | Structures on Property (STAFF) - <br> Conservatory Center : <br> Entrance/Exit Doors - Exit Doors into Main Hallway | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. Exit door leading towards hallway. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4.1 <br> 2010 ADAS Section: 216.4.1 <br> 2015 ABAAS Section: F216.4.1 |  | EXIT |


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| 190 | Structures on Property (STAFF) Conservatory Center : Entrance/Exit Doors - Exit Doors into Parking Lot | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA <br> Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. <br> Pictograms are optional. Exit door leading outside to parking lot | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4.1 <br> 2010 ADAS Section: 216.4.1 <br> 2015 ABAAS Section: F216.4.1 |  | EXIT |
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| 191 | Structures on Property (STAFF) Conservatory Center : Interior Hallways of Building Conference Room/Kitchenett e | The room identification sign is noncompliant. Wall signs identifying permanent rooms and spaces of a building shall be in a horizontal format and the characters raised $1 / 32$ inch minimum and shall be sans serif uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Characters and their background shall have a non-glare finish. Characters shall contrast with their background with either light characters on a dark background or dark characters on a light background. Signs with raised characters or Braille shall be located 48 inches minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character. | Incorrect sign type. Signs that identify a room, space or area are required to have raised characters and Braille. This requirements includes both public access areas as well as all employee areas. | Wall sign designation https://www.access-board.gov/ada/\#ada-216_2 Wall signs general https://www.access-board.gov/ada/\#ada-703_1 | 2012 TAS Section: 216.2, 703.1 2010 ADAS Section: $216.2,703.1$ 2015 ABAAS Section: F216.2, 703.1 |  |  |


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| 192 | Structures on Property (STAFF) Conservatory Center : Interior Hallways of Building Conference Room/Kitchenett e | Knee and toe clearance has not been provided at the sink. The knee clearance shall be 11 inches deep minimum at 9 inches above the finish floor or ground, and 8 inches deep minimum at 27 inches above the finish floor or ground. The toe clearance is the space under the sink between the finish floor or ground and 9 inches above the finish floor 30 inches wide minimum. The toe clearance shall extend a minimum of 17 inches and a maximum of 25 inches underneath the sink. | Forward approach has obstruction in clear toe space provided. Sink is accessible once obstruction is cleared. | https://www.access-board.gov/ada/\#ada-606_2 | 2012 TAS Section: 606.2 <br> 2010 ADAS Section: 606.2 <br> 2015 ABAAS Section: 606.2 |  |  |
| 193 | Structures on Property (STAFF) Conservatory Center : Interior Hallways of Building Classroom | There are not enough accessible lavatories. Where lavatories are provided, at least one shall be accessible and shall not be located in a toilet compartment. | Sink not required to have front approach due to function of this area. parallel approach height needs to be verified. | https://www.access-board.gov/ada/\#ada-213_3_4 | 2012 TAS Section: 213.3 .4 2010 ADAS Section: 213.3 .4 2015 ABAAS Section: F213.3.4 |  |  |


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| 194 | Structures on Property (STAFF) Conservatory Center : Interior Hallways of Building Classroom | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. Pictograms are optional. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4 .1 2010 ADAS Section: 216.4.1 2015 ABAAS Section: F216.4.1 |  |  |


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| 195 | Structures on Property (STAFF) Anglers Pavilion: Entrance/Exit Doors - Exit Door to Staff Parking Lot | The tactile EXIT sign is missing at the door. Wall signs identifying exits shall have characters raised $1 / 32$ inch minimum and shall be uppercase characters a minimum of $5 / 8$ inch and a maximum of 2 inches high. Braille shall be placed directly below the tactile characters; flush left or centered. Signs shall be located a minimum of 48 inches above the floor, measured from the baseline of the lowest tactile characters and 60 inches maximum above the finish floor or ground surface, measured from the baseline of the highest tactile characters. Where a tactile sign is provided at a door, the sign shall be located on the latch side. Where a tactile sign is provided at double doors the sign shall be located to the right of the right-hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. | Where visual EXIT is provided, <br> accompanying tactile EXIT sign must also be provided for same doorway. Doorway exit signs and emergency exits with emergency exit signs that are overhead or visual only, or pictograms only, must have an accompanying ADA Braille sign. Exit passages, including doors, stairs and routes, must be identified with tactile ADA signage. Signs must include braille and raised characters. Pictograms are optional. | https://www.access-board.gov/ada/\#ada-216_4_1 | 2012 TAS Section: 216.4.1 <br> 2010 ADAS Section: 216.4.1 <br> 2015 ABAAS Section: F216.4.1 |  | EXIT |
|  |  |  |  |  |  |  |  |
| 196 | Structures on Property (STAFF) - <br> Anglers Pavilion: Interior Hallways of Building | The door has a door stop which prevents it from having a smooth surface at the bottom. 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. Cavities created by added kick plates shall be capped. This is required to allow those that use wheelchairs to use their footrests to push the door open without getting trapped or injured by the gate material. All gates, including ticket gates, shall meet all applicable specifications for doors. | Door stop leading to staff area. | https://www.access-board.gov/ada/\#ada-404_2_10 | 2012 TAS <br> Section: <br> 404.2.10 <br> 2010 ADAS <br> Section: <br> 404.2.10 <br> 2015 ABAAS Section: 404.2.10 |  |  |

## IF-Athens TX, TFFC ADA Evaluation - 5550 FM2495 Athens, TX 75752

| Finding Number | Area Description | Finding | As Built | Recommendation | Citation | Photos | Figure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 197 | Structures on Property (STAFF) - <br> Anglers Pavilion: Interior Hallways of Building Kitchenette | Knee and toe clearance has not been provided at the sink. The knee clearance shall be 11 inches deep minimum at 9 inches above the finish floor or ground, and 8 inches deep minimum at 27 inches above the finish floor or ground. The toe clearance is the space under the sink between the finish floor or ground and 9 inches above the finish floor 30 inches wide minimum. The toe clearance shall extend a minimum of 17 inches and a maximum of 25 inches underneath the sink. | There is no accessible sink provided at this time. Sink required to have a front approach due to function of this area. | https://www.access-board.gov/ada/\#ada-606_2 | 2012 TAS Section: 606.2 2010 ADAS Section: 606.2 2015 ABAAS Section: 606.2 |  |  |

