

## Accessible Approach

People with disabilities should be able to arrive on site, approach the building, and enter as freely as everyone else. At least one route of travel should be safe and accessible for everyone, including people with disabilities.

Item	Yes	No	Possible Solutions
<b>Route of Travel</b>			
Is there a route of travel that does not require the use of stairs?	_____	_____	*Add a ramp if the route of travel is interrupted by stairs *Add an alternative route on level ground.
Is the route of travel stable, firm and slip-resistant?	_____	_____	*Repair uneven paving *Fill small bumps and breaks with beveled patches *Replace gravel with hard top
Is the route at least 36" wide? _____width	_____	_____	*Change or move landscaping, furnishings, or other features that narrow the route of travel. *Widen route
Can all objects protruding into the path be detected by a person with a visual disability using a cane? In order to be detected by a cane objects must be within 27 inches to the ground. Hanging or mounted objects overhead must be higher than 80 inches.	_____	_____	*Move or remove protruding objects  *Add a cane-detectable base that extends to the ground. *Place a cane-detectable object on the ground underneath as a warning barrier
Do curbs on the route have curb cuts at drives, parking, and drop-offs?	_____	_____	*Install curb cut *Add small ramp up to curb.
Is the gradient no greater than 5%, if not are there level areas at where people can stop and rest? _____benches _____shade Minimum 36" at end of bench for wheelchair	_____	_____	*Add benches
Does the cross slope of the accessible route exceed 1:50 grade?	_____	_____	
Is there a curb or guard rail at appropriate places?	_____	_____	*Install guard rails
Is the walk lighted?	_____	_____	*Install lights

Item	Yes	No	Possible Solutions
If walks are poured concrete, are joints, less than ½' wide and less than ½" difference in height?	_____	_____	
Is the walk level for 5' before an entrance?	_____	_____	
If less than 60" wide, are there places along the walk that are at least 60" by 60" wide, no more than 200' apart, to allow two wheelchairs to pass?	_____	_____	
<b>Stairs, Ramps and Railing</b>			
All steps shall have uniform riser heights and tread depths. Are the risers between 4" minimum and 7" maximum in height?	_____	_____	
Is the stair treads on the steps no less than 11 in. wide measured from riser to riser?	_____	_____	
Is handrails installed on both sides of ramps that exceed a rise greater than 6" or stairs?	_____	_____	
Is the top of the handrail gripping surface mounted between 34 in. and 38 in. above stair nosing?	_____	_____	
The rise of any ramp shall be 30" maximum in which a landing must be installed every 30'. The ramp shall have landings at the bottom and top of each ramp run. Is the landing at least as wide as the ramp and 60" in length?	_____	_____	
Ramps that change direction between runs at landings shall have a 60" by 60" minimum landing. If the ramp has a rise that exceeds 6", does it have handrails?	_____	_____	
<b>Amphitheaters</b>			
Is there parking?	_____	_____	
(If yes, complete Parking sheet)			
Is there a route of travel with curb cuts where needed?	_____	_____	
(If yes, complete Route of Travel sheet)			
Is the entry into seating area less than 8.33% (12:1) maximum slope?	_____	_____	
Does the amphitheater seating area have a maximum slope of 8.33%?	_____	_____	
Are there level spaces to park wheelchairs?	_____	_____	

Item	Yes	No	Possible Solutions
Are wheelchair spaces at the front, middle, and back of the amphitheater to give people a seating choice?	_____	_____	
Is the stage accessible to enable a person with a disability to perform? In assembly areas that accommodate at least 50 people, or if they have audio-amplification systems, and have fixed seating, does it have a permanently installed assisting listening system?	_____	_____	
If a listening system provided serves individual fixed seats, are such seats located within 50 ft. viewing distance of the stage or playing area?	_____	_____	
Are an adequate number of spaces for Wheelchair seating distributed throughout?	_____	_____	
Capacity of Seating			# of Required Wheelchair Locations
4 to 25			1
26 to 50			2
51 to 300			4

**Boat Launch**

Is there parking?	_____	_____
(If yes, complete Parking sheet)		
Is there a route of travel with curb cuts where needed?	_____	_____
(If yes, complete Route of Travel)		
Is the boat launch pier at least 5' wide?	_____	_____
Is there a maximum difference of 1/2" between the dock and the walk?	_____	_____
Is the decking perpendicular to the route of travel?	_____	_____
Is the distance between planks not greater than 3/8"?	_____	_____
Is the surface slip-resistant?	_____	_____
Is there a transfer assistance device to help someone get into a boat?	_____	_____
If yes describe:		
_____		
_____		
_____		

Item	Yes	No	Possible Solutions
<b>Buildings and Historical Buildings</b>			
Does the accessible entrance provide direct access to the main floor, lobby, or elevator?	_____	_____	*Add ramps or lifts *Make another entrance accessible.
Are all public spaces on an accessible route of travel? (if yes complete route of travel)	_____	_____	Provide access to all public spaces along an accessible route of travel
Is the accessible route to all public spaces at least 36" wide?	_____	_____	*Move furnishings such as tables, chairs, vending machines and counters to make more room
Is there a 5" circle or a T-shaped space for a person using a wheelchair to reverse direction?	_____	_____	*Rearrange furnishings and equipment
Do doors into public spaces have at least a 32" clear opening?	_____	_____	*Install offset *Widen doors
On the pull side of doors, next to the handle, is there at least 18" of clear wall space so that a person using a wheelchair or crutches can get near to open the door?	_____	_____	*Reverse the door swing if it is safe to do so *Move or remove obstructing partitions
Can doors be opened without too much force?	_____	_____	*Adjust or replace closer *Install lighter doors
Are door handles 48" high or less and operable with a closed fist?	_____	_____	*Install power-assisted doors *Lower handles *Replace inaccessible knobs or latches with lever or loop handles
Are all threshold edges ¼" high or less, or if beveled edge, no more than ¾" high?	_____	_____	*Retrofit with add-on levers *Install power-assisted doors *If there is a threshold greater than ¾" high, remove it or modify it to be a ramp *If between ¼ and ¾" high, add bevels to both sides
Are all aisles and pathways to materials and services at 42" wide?	_____	_____	*Rearrange furnishings and fixtures to clear aisles
Is there more than one floor, is there an accessible elevator or ramped area to allow access to other levels?	_____	_____	

Item	Yes	No	Possible Solutions
On each level, if there are stairs between the entrance/elevator and essential public areas, is there an accessible alternate route?	_____	_____	*Post clear signs directing people along an accessible route to ramps, lifts, and elevators
Do stairs have handrails or texturized strips? Do treads have a non-slip surface?	_____	_____	*Add non-slip surface
Do stairs have continuous rails on both sides with extensions beyond the top and bottom stairs?	_____	_____	*Add handrails
Is there a "conference" room that is accessible?	_____	_____	
Is information available describing accessibility of park facilities or services?	_____	_____	
Are there accessible/usable fire exits?	_____	_____	*Provide ramps or accessible elevators
Is there a 5' circle or T-shaped space for turning a wheelchair completely?	_____	_____	*Rearrange furnishings to clear more room
Is carpeting low-pile, tightly woven, and securely attached along edges?	_____	_____	*Secure edges on all sides *Replace carpeting
In paths through public areas are all obstacles cane-detectable (located within 27" of the floor)?	_____	_____	*Remove obstacles *Install furnishings or other cane-detectable barriers underneath
If emergency systems are provided, do they have both flashing lights and audible signals?	_____	_____	*Install visible and audible alarms *Provide portable devices

Item	Yes	No	Possible Solutions
<b>Campgrounds</b>			
Are all controls that are available for use by the public located at an accessible height? Reach ranges: Maximum: Side reach 54" forward reach 48"; Minimum: side reach 9", Front reach 15"	_____	_____	*Relocate controls
Are they operable with a closed fist?	_____	_____	*Replace controls
How many campsites in campground? # of Camping Spaces _____	_____	_____	# of Accessible Camping Spaces _____
1			1 space
2 to 25			2 spaces
26 to 50			3 spaces
51 to 75			4 spaces
76 to 100			5 spaces
101 to 150			7 spaces
151 to 200			8 spaces
201 to 300			10 spaces
Do accessible sites have a level, firm surface?	_____	_____	*Lay firm surface
Does the site have a slope that exceeds 1:50?	_____	_____	
Are the camping vehicle spaces and trailer camping spaces a minimum of 20' wide?	_____	_____	
Is there a hard-surfaced pad on the accessible site?	_____	_____	
Are there other sites suitable for use by people with disabilities?	_____	_____	
Are restrooms nearby? Distance _____	_____	_____	
Is there a route of travel between restrooms and campsites? (if yes, complete Route of travel)	_____	_____	
Is there accessible water nearby? Distance _____	_____	_____	
Do the ends of tables in designated sites extend 24" past benches?	_____	_____	
Is there 30" clearance to the underside of table?	_____	_____	
Is the cooking grill surface 18"-24" high?	_____	_____	
Have any ground fire grills been elevated to make it easier for a person using a wheelchair?	_____	_____	

Item	Yes	No	Possible Solutions
<b>Doorways and Entry Ways</b>			
Is there tactile signage identifying restrooms?	_____	_____	*Add accessible signage, placed to the side of the door, 60" to centerline
Are pictograms or symbols used to identify restrooms, and, if used, are raised characters and braille included below them?	_____	_____	*If symbols are used, add supplementary verbal signage with raised characters and braille below pictogram symbol
Is the doorway at least 32" clear? _____ clear width	_____	_____	*Install offset hinges *Widen the doorway
Is there a 5' x 5' clear space in front of entry door?	_____	_____	
Is there a ½" or less difference in height at threshold?	_____	_____	
Are doors equipped with accessible handles (operable with a closed fist - lever operated, push type, or U shaped handle) 48" high or less? _____ height	_____	_____	*Lower handles
Can doors be opened easily?	_____	_____	*Replace knobs or latch with lever or loop handles *Add lever extensions *Install power-assisted doors *Adjust or replace closers *Install lighter doors *Install power-assisted doors
Does the entry configuration provide adequate maneuvering space for a person using a wheelchair?	_____	_____	*Rearrange furnishings such as chairs and trash cans *Remove inner door if there is a vestibule with two doors
36" of clear width for forward movement 5' diameter or T-shaped clear space to make turns. 48" clear of door swing is need between the two doors of an entry vestibule Is there a 36" wide path to all fixtures? _____ width	_____	_____	*Move or remove partitions *Remove obstructions
Does all interior doors have a maximum opening force of 5 lbf?	_____	_____	
Is there 18" of clear wall space on the pull side of the door, next to the handle? _____ clear space	_____	_____	

Item	Yes	No	Possible Solutions
If the door has a closer, does it take at least 3 seconds to close?	_____	_____	
If there are two doors in a series, what is the distance between the doors? _____ distance	_____	_____	
In what direction do the doors swing? both in same direction or both away from space between doors?	_____	_____	
If the entrance way has two doors (side by side) and both are not operable by a single effort is there a minimum of 32" clear opening by one of the doors?	_____	_____	
<b>Drinking Fountains</b>			
Is there at least one fountain with clear floor space of at least 30" deep by 48" wide in front?	_____	_____	*Clear more room by rearranging or removing furnishings
Is there one fountain with its spout no higher than 36" from the ground, and another with a standard height spout?	_____	_____	*Provide cup dispensers for fountains with spouts that are too high
If only one fountain is provided, does the fountain have a clear knee space between the bottom of apron and floor at least 27" high, 30" wide, and 17 to 19" deep for those fountains that are wall mounted or post mounted?	_____	_____	*Provide accessible cooler
When water fountains are replaced, is one fountain accessible by wheel chair and one fountain standard height for those having trouble bending or stooping?	_____	_____	
Are controls mounted on the front or on the side near the front edge, and operable with one closed fist?	_____	_____	*Replace the controls
Push bar _____ Twist knob _____ Lever _____			
Is each water fountain cane-detectable (located within 27 inches of the floor or protruding into the circulation space less than 4 inches from the wall)?	_____	_____	*Place a planter or other cane-detectable barrier on each side at floor level
How many drinking fountains are in the park? _____ indoor _____ outdoor	_____	_____	
Is the flow of water high enough to insert a 4" drinking cup?	_____	_____	

Item	Yes	No	Possible Solutions
Is the surface of the approach level, and firm?	_____	_____	
<b>Interpretation Program</b>			
Are interpretation programs available to the general public?	_____	_____	
Describe briefly:			
Is program held in building/shelter?	_____	_____	
Could the park provide alternatives to allow disabled visitors a similar experience through the use of video taped, photographed or filmed materials made available at an accessible location?	_____	_____	
Is verbal interpretation available in print?	_____	_____	
Audio?	_____	_____	
Braille?	_____	_____	
Are programs using sign language interpreters scheduled and advertised during the season?	_____	_____	
Is interpretive information captioned for people with hearing impairments?	_____	_____	
Are interpretive signs routed or raised?	_____	_____	
<b>Lavatories</b>			
Does one lavatory have a 30" wide by 48" deep clear space in front to allow forward approach?	_____	_____	<ul style="list-style-type: none"> <li>*Rearrange furnishings</li> <li>*Replace lavatory</li> <li>*Remove or alter cabinetry to provide needed space</li> <li>*Make sure hot pipes are covered</li> <li>*Move a partition or wall</li> <li>*Cover exposed pipe</li> <li>*Adjust or replace lavatory</li> </ul>
Are exposed pipes insulated or covered?	_____	_____	
Is the lavatory rim no higher than 34"? _____ height	_____	_____	
Is there at least 29" from the floor to the bottom of the lavatory apron? _____ height	_____	_____	*Adjust or replace lavatory

Item	Yes	No	Possible Solutions
Can the faucet be operated with one closed fist?	_____	_____	*Replace with paddle handles
Easy-to-push_____			
Twist knobs_____			
Lever handles_____			
Are soap dispensers, hand dryers, towel dispensers and other dispensers less than 48" in height for forward reach and 54" in height for side reach usable with one closed fist?	_____	_____	*Replace with or provide additional accessible dispensers *Lower dispensers
Is the mirror mounted with the bottom edge of reflecting surface 40" high or lower? Are shelf heights a maximum of 38"-40" high?	_____	_____	*Lower or tilt down the mirror *Add a larger mirror anywhere in the room
<b>Parking</b>			
Are an adequate number of accessible parking spaces available (8' wide for car plus 5' access aisle)?	_____	_____	*Reconfigure a reasonable number of spaces by repainting stripes
_____ number			
Total spaces			Accessible
1 to 25			1 space
26 to 50			2 spaces
51 to 75			3 spaces
76 to 100			4 spaces
Is parking spaces and access aisles level with surface slopes not exceeding 1:50 (2%) in all directions?	_____	_____	*Pave parking spaces at least accessible parking spaces
Is parking paved?	_____	_____	
Are 8' wide spaces, with minimum 8' wide access aisles, and 98" of vertical clearance, available for lift-equipped vans?	_____	_____	*Reconfigure to provide van-accessible space
1 out of 8 accessible spaces must be van-accessible			
Are the access aisles part of the accessible route to the accessible entrance?	_____	_____	*Add curb ramps *Reconstruct sidewalk
Are the accessible spaces closest to the accessible entrance?	_____	_____	*Reconfigure spaces
Are accessible spaces marked with symbols of accessibility? Are there signs reading "Van Accessible" at van spaces?	_____	_____	*Add signs, placed so that they are not obstructed by cars

Item	Yes	No	Possible Solutions
Are there enforcement procedures to ensure proper use by those who need it?	_____	_____	*Periodically for violators and report them to the proper authorities
Is there 36" between bumper blocks so that wheelchairs can get between them?	_____	_____	*Implement a policy to check
Is bus parking provided and are loading and unloading areas designated?	_____	_____	*Widen spaces between bumpers *Designate bus parking and loading and unloading areas
<b>Picnic Areas and Shelters</b>			
Is there parking?	_____	_____	
( If yes, complete Parking sheet)			
Is there a walkway to the picnic area?	_____	_____	
(If yes, complete Route of travel)			
Is there accessible restroom nearby?	_____	_____	
Distance_____			
Is there an accessible drinking fountain nearby?	_____	_____	
Distance_____			
If there is a shelter, is there at least on level entrance into shelter?	_____	_____	
Are the aisles between fixed seating at least 36" wide?	_____	_____	*Rearrange chairs or tables to provide 36" aisles
Are an adequate number of spaces for wheelchair seating distributed throughout?	_____	_____	Rearrange tables to allow for wheelchairs in seating areas throughout the area
Capacity of Seating _____			# of Required Wheelchair Locations
4 to 25			1
26 to 50			2
51 to 300			4
Are the tops of tables or counters between 28 and 34" high?	_____	_____	*Lower part or all of high surface *Provide auxiliary table or counter
Are knee spaces at accessible tables at least 27" high, 30" wide, and 19" deep?	_____	_____	*Replace or raise tables
How many extended top tables are available in this area?	_____	_____	
Are there level areas for picnicking?	_____	_____	*Level off designated Areas
Are parts of the picnic areas shaded?	_____	_____	
Are there grills with a level, firm surface around them?	_____	_____	
Is there a cooking grill surface 18"-24" high?	_____	_____	*Raise the grills

Item	Yes	No	Possible Solutions
<b>Pier Fishing</b>			
Is there parking?	_____	_____	
(If yes, complete Parking sheet)			
Is there a route of travel with curb cuts where needed?	_____	_____	
(If yes, complete Route of Travel sheet)			
Are there restrooms nearby?	_____	_____	
Distance _____			
Is there drinking accessible water nearby?	_____	_____	
Distance _____			
Is the pier constructed so that there is no more than ½" between the walkway and the pier decking?	_____	_____	
Does the part of the pier that is perpendicular to shore provide a minimum 5' wide clear route of travel?	_____	_____	
Are there guardrails on both sides of the pier along route of travel?	_____	_____	
Are there 42" high rails on both sides of the pier along route of travel?	_____	_____	
Is there a curb or kick plate on both sides?	_____	_____	
Is the decking perpendicular to the route of travel?	_____	_____	
Is the distance between planks not greater than 3/8"?	_____	_____	
Is the surface slip-resistant?	_____	_____	
Is the part of the pier that is parallel to shore at least 8' wide?	_____	_____	
Are the fishing stations at a height of 32"?	_____	_____	
Does the top member slant in toward the pier to provide an armrest at the fishing station?	_____	_____	
Are there benches in various places on the pier?	_____	_____	
Are there shelves to put fishing tackle, etc, on?	_____	_____	
Is there shade on the pier?	_____	_____	
<b>Playgrounds/Play Areas</b>			
Is there parking nearby?	_____	_____	
(If yes, complete Parking sheet)			
Is there a route of travel?	_____	_____	
(If yes, complete Route of Travel sheet)			
What surfacing is used in play areas?	_____	_____	
Describe briefly:			

Item	Yes	No	Possible Solutions
Is this an area where disabled and non-disabled children can play together?	_____	_____	
Is there shade?	_____	_____	
Are benches provided?	_____	_____	
Is there a minimum of 36" at one end of bench where a person in a wheelchair can rest?	_____	_____	
Are there accessible drinking fountains nearby?	_____	_____	
Are there restrooms nearby?	_____	_____	
Is there a change of surface texture to alert a visually impaired child of structural changes in the play equipment?	_____	_____	
Will you be adding or replacing play equipment? When? _____	_____	_____	
<b>Ramps</b>			
Are the slopes of ramps no greater than 1:12?	_____	_____	<ul style="list-style-type: none"> <li>*Lengthen ramp to decrease slope</li> <li>*Relocate ramp</li> <li>*If available space is limited, reconfigure ramp to include switchbacks</li> </ul>
Do all ramps longer than 6' have railings on both sides?	_____	_____	*Add railings
Are railings sturdy, and between 34 and 38" high?	_____	_____	<ul style="list-style-type: none"> <li>*Adjust height of railing if not between 30 and 38"</li> <li>*Secure handrails in fixtures</li> </ul>
Is the width between railings or curbs at least 36"?	_____	_____	<ul style="list-style-type: none"> <li>*Relocate the railings</li> <li>*Widen the ramp</li> <li>*Add non-slip surface material</li> </ul>
Are ramps non-slip?	_____	_____	
If the ramp is an interior one is it at least 36" wide or if it is an exterior one is it at least 40" wide?	_____	_____	
Is there a 5' long level landing at every 30' horizontal length of ramp, at the top and bottom of ramps and at switchbacks?	_____	_____	*Remodel or relocate ramp
Does the ramp rise no more than 30" between landings?	_____	_____	*Remodel or relocate ramp
Is the ramp lighted and rails free of projections?	_____	_____	*Add lighting and clear ramp

Item	Yes	No	Possible Solutions
<b>Restrooms</b>			
If restrooms are available to the public, is at least one restroom (either one for each sex, unisex) fully accessible?	_____	_____	*Reconfigure restroom *Combine restrooms to create one unisex accessible restroom
Are accessible restrooms signed?	_____	_____	*Install accessible signs
<b>Stalls</b>			
Is the stall door operable with a closed fist inside and out?	_____	_____	*Replace inaccessible knobs with lever or loop handles
Is at least one stall door 32" wide?	_____	_____	* Add lever extensions
Is there a wheelchair-accessible stall that has an area of at least 5' x 5', clear of the door swing? _____ width	_____	_____	*Move or remove partitions *Reverse the door swing if it is safe to so
In the accessible stall, are there grab bars behind and on the side wall nearest to the toilet?	_____	_____	*Add grab bars
Is the toilet seat 17 to 19 inches high?	_____	_____	*Add raised seat
Is the toilet installed 18" from center line of toilet to side wall?	_____	_____	*Move toilet
Is urinal a Floor mount or Wall mount?	_____	_____	
Are flush controls no higher than 44" from floor?	_____	_____	
Is there a hook on the stall door 40-48" high?	_____	_____	*Install hook
Is the toilet paper dispenser mounted at a minimum height of 19 inches?	_____	_____	
Are controls and operating mechanisms operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist?	_____	_____	
Are there 1 1/4" - 1 1/2" diameter horizontal grab bars on each side, 1 1/2" from walls, 33-36" high, 36" long starting with the back edge of the toilet?	_____	_____	
Are the accessible toilet stalls identified by the symbol of accessibility when not all stalls are accessible?	_____	_____	

Item	Yes	No	Possible Solutions
<b>Urinals</b>			
Are flush controls mounted no higher than 44 in. above the finished floor?	_____	_____	
Are urinals stall type or wall hung with an elongated rim at a maximum of 17 in. above the floor?	_____	_____	
<b>Forward and Side Reach</b>			
If the clear floor space only allows forward approach to an object, is the maximum low and high forward reach between 15 - 48 in.?	_____	_____	
If the clear floor space allows parallel approach, is the low side and high side reach between 9-54"?	_____	_____	
<p>The maximum level forward reach over an obstruction is 25" when proper knee clearance below. When the obstruction is less than 20 " deep, the maximum high forward reach is 48". When the obstruction projects 20 to 25", the maximum high forward reach is 44".</p>			
<p>If the depth of the obstruction is 24" and the maximum height of the obstruction is 34", the maximum high side reach over the obstruction is 46".</p>			
<b>Shore/Bank Fishing</b>			
Is there someplace where a person with a disability can fish from the shore?	_____	_____	
Describe briefly:			
Is there a stable, firm surfaced walk to access the fishing site?	_____	_____	
Are there benches?	_____	_____	
Is there shade?	_____	_____	
Is there an accessible restroom nearby?	_____	_____	
Distance_____			
Is access to toilet over a level, firm surface?	_____	_____	
Is accessible drinking fountain nearby?	_____	_____	
Distance_____			

Item	Yes	No	Possible Solutions
<b>Shower Stalls</b>			
Does the door swing outward?	_____	_____	
Does the door provide at least a 32" clear opening? Stall dimensions: _____	_____	_____	
Is there a seat on one wall?	_____	_____	
Is it 17"-19" high?	_____	_____	
Does the seat fold up?	_____	_____	
Does the seat extend the full length of the wall?	_____	_____	
Are the seat and controls on opposite sides of the stall?	_____	_____	
How high are the controls?	_____	_____	
Are the controls within reach of the seat?	_____	_____	
Is there a 1 ½" diameter grab bar on two sides of the shower?	_____	_____	*Mount grab bars
Are controls easily operated with a closed fist?	_____	_____	
Is the floor slip-resistant?	_____	_____	
Is there a curb that would prevent wheelchair entry into the stall?	_____	_____	
Are the shower heads on the wall opposite the seat?	_____	_____	
Is there a hand held shower head with at least 60" of flexible hose that can be used as a fixed shower head and as a hand-held shower head?	_____	_____	*Install detachable shower head with hose
Is the accessible shower stall identified by the symbol of accessibility when not all stalls are accessible?	_____	_____	
<b>Dressing Area</b>			
In the dressing area, is there is at least one bench?	_____	_____	
Does the bench block wheelchair access?	_____	_____	
Is the floor slip-resistant?	_____	_____	
Are controls for dryers no more than 48" high for forward reach and 54" high for side reach?	_____	_____	
Are electrical outlets a maximum of 48" high for forward reach and 54" high for side reach?	_____	_____	
Are they in locations where there are no obstructions?	_____	_____	*Move obstructions or outlets
<b>Laundry Rooms</b>			
Does the washer and dryers have a clear floor space 30" wide by 48" deep in front?	_____	_____	

Item	Yes	No	Possible Solutions
<p>Is the forward reach and side reach (10" maximum obstruction) between 15" and 48" on the washer and dryers without obstructions? Where the clear floor space allows a forward approach, the high forward reach shall be 48" maximum for a reach depth of 20" maximum.</p>	_____	_____	
<p>Where the reach depth exceeds 20", the high forward reach shall be 44" maximum for a reach depth of 25" maximum.</p>	_____	_____	
<p>Where the clear floor space allows a parallel/side reach approach, does the top loading machines have the door located 34" maximum above the floor and controls located a maximum of 24" deep?</p>	_____	_____	
<p>Where the side reach obstruction is between 10" and 24" deep, does the high side reach exceed 46"?</p>	_____	_____	
<p>Does the front loading machines have the door opening located between 15" to 34" above the floor?</p>	_____	_____	
<p>Is the sink rim or counter no higher than 34"?</p>	_____	_____	
<p>Is there at least 27" high, 30" wide, and 19" deep underneath sinks?</p>	_____	_____	
<p>Can the faucet be operated with one closed fist?</p>	_____	_____	
<p>Are exposed pipes insulated or covered?</p>	_____	_____	
<b>Urinals</b>			
<p>Are flush controls mounted no higher than 44 in. above the finished floor?</p>	_____	_____	
<p>Are urinals stall type or wall hung with an elongated rim at a maximum of 17 in. above the floor?</p>	_____	_____	
<b>Stalls</b>			
<p>Is the stall door operable with a closed fist inside and out?</p>	_____	_____	*Replace inaccessible knobs with lever or loop handles
<p>Is at least one stall door 32" wide?</p>	_____	_____	*Add lever extensions
<p>Is there a wheelchair-accessible stall that has an area of at least 5' x 5', clear of the door swing? _____ width</p>	_____	_____	*Move or remove partitions *Reverse the door swing if it is safe to so

Item	Yes	No	Possible Solutions
In the accessible stall, are there grab bars behind and on the side wall nearest to the toilet?	_____	_____	*Add grab bars
Is the toilet seat 17 to 19 inches high?	_____	_____	*Add raised seat
Is the toilet installed 18" from center line of toilet to side wall?	_____	_____	*Move toilet
Is urinal a Floor mount or Wall mount?	_____	_____	
Are flush controls no higher than 44" from floor?	_____	_____	
Is there a hook on the stall door 40-48" high?	_____	_____	*Install hook
Is the toilet paper dispenser mounted at a minimum height of 19 inches?	_____	_____	
Are controls and operating mechanisms operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist?	_____	_____	
Are there 1 1/4" - 1 1/2" diameter horizontal grab bars on each side, 1 1/2" from walls, 33-36" high, 36" long starting with the back edge of the toilet?	_____	_____	
Are the accessible toilet stalls identified by the symbol of accessibility when not all stalls are accessible?	_____	_____	

### Forward and Side Reach

If the clear floor space only allows forward approach to an object, is the maximum low and high forward reach between 15 - 48 in.?

_____	_____
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If the clear floor space allows parallel approach, is the low side and high side reach between 9-54"?

_____	_____
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If the high forward reach is over an obstruction, reach and clearances shall be as shown in Fig. 5(b).

If the side reach is over an obstruction, the reach clearances shall be as shown in Fig. 6(c).

### Signage

If provided, do signs and room numbers designating permanent rooms and spaces where goods and services are provided comply with the appropriate requirements for such signage?

_____	_____
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\*Provide signs that has raised letters

Signs mounted with centerline 60" from floor?  
\_\_\_\_\_ height

_____	_____
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Mounted on wall adjacent to latch side of door or as close as possible?

_____	_____
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Item	Yes	No	Possible Solutions
Raised characters, sized between 5/8 and 2" high, with high contrast _____ character height	_____	_____	
Brailled text of the same information?	_____	_____	
If pictogram is used, is it must be accompanied by raised characters and braille below the pictogram?	_____	_____	
Directional and Informational Signage?	_____	_____	
If mounted above 80", do they have letters at least 3" high, with high contrast, and non-glare finish? _____ letter height	_____	_____	
Do directional and informational signs comply with legibility requirements?	_____	_____	

### Swimming Beaches

Is there parking? (If yes, complete Parking sheet)	_____	_____	
Is there a route of travel to beach area? (If yes, complete Route of travel sheet)	_____	_____	
Is there a paved walkway/ramp to the beach to the water? Does it comply with regulations from the Ramp section?	_____	_____	
Is there a "loaner" wheelchair available which can be used in the water?	_____	_____	
Is there a safe, dry place to park wheelchairs, canes, crutches, braces, and prosthetic devices?	_____	_____	

### Change House

Is there a clear floor space at least 30" by 48" in front and positioned for parallel approach to the end of the bench seat?	_____	_____	
Does the bench have seats that are 20 in. minimum to a 24 in. maximum in depth and 42 in. minimum in length?	_____	_____	
Is the bench seat between 17 in. and 19 in. above the floor?	_____	_____	

### Telephones

If pay or public use phones are provided, is there clear floor space of at least 30 by 48 inches in front of at least one?	_____	_____	*Move furnishings *Replace booth with open station
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Item	Yes	No	Possible Solutions
Is the highest operable part of the phone no higher than 48 inches? Are phone numbers raised so visually impaired persons could read it by running their fingers over it?	_____	_____	*Lower telephone *Replace buttons with those that have raised numbers
Does the phone protrude no more than 4" into the circulation space? Does the phone have push-button controls?	_____	_____	*Place a cane-detectable barrier on each side at floor level *Install push-buttons
Is the phone hearing-aid compatible? Is the phone adapted with volume control? Is the phone with volume control identified with appropriate signage? Does the approach to outside phones have a level and firm surface?	_____	_____	*Have phone replaced with a hearing-aid compatible one *Have volume control added *Add signage *Level off approach *Add blacktop
Is each telephone cane-detectable (located within 27 in. of the floor or protruding into the circulation space less than 4 in. from the wall)?	_____	_____	
Is the cord from the telephone to the handset at least 29 in. long?	_____	_____	
Is there at least 4' x 4' level area in front of the phone?	_____	_____	
Is there no greater than ½" or less difference in height between the walk and the level area?	_____	_____	
If there is a shelf, is there 30" clear to the underside of it?	_____	_____	
Is the phone within a booth?	_____	_____	
Is it a drive-up phone?	_____	_____	

**Trails**

Is there parking? (If yes, complete Parking sheet)	_____	_____
Is there an accessible route of travel to the trailhead with curb cuts where needed?	_____	_____
What is the trail's length?	_____	_____
Is the trail at least 36" wide? (36" minimum; 72" minimum for 2-way travel)	_____	_____
Are there places along trail where it narrows to less than 36"?	_____	_____
What is trail surfaced with?	_____	_____

Please describe the type of terrain it crosses:

Item	Yes	No	Possible Solutions
Are there any obstacles that must be overcome?	_____	_____	
Are there level rest areas with benches along the way?	_____	_____	
Is there at least 36" clear at one end of the bench to allow a person in a wheelchair to rest?	_____	_____	
Is there a definite edge to the trail?	_____	_____	
Are there railings or curbs at appropriate areas?	_____	_____	
If it is an interpretive trail, are signs next to the trail within reach, approximately 36" high?	_____	_____	
Are cassette tape players available on interpretive trails?	_____	_____	
Is there a change in surface texture to alert visually impaired people that they've come to an interpretive station?	_____	_____	
Is there a cut-off loop along the trail?	_____	_____	
If there are barriers or walls along the trail, are they 36" or less in height, so as not to obstruct overlook view for a visitor using a wheelchair?	_____	_____	

**Vault Toilets**

Is there a route of travel to the building?	_____	_____	
(If yes, complete Route of Travel)			
Is there a 5' x 5' landing in front of the entry door?	_____	_____	
Is the threshold level (1/2" maximum difference)?	_____	_____	
Is the entry door at least 32" wide when open?	_____	_____	*Widen doorway
Are there 1 1/2" diameter horizontal grab bars on each side, 1 1/2" from walls, 33"-36" high 36" long, starting with the back edge of the toilet?	_____	_____	
Are the accessible toilet stalls identified by the symbol of accessibility when not all stalls are accessible?	_____	_____	
Is the toilet seat 17 to 19 inches high?	_____	_____	
Is the accessible stall 36" wide by 66" deep?	_____	_____	
Is the toilet stool installed 18" from the centerline to side wall on vault toilets that are 36" wide?	_____	_____	
Is the toilet paper dispenser mounted at a minimum height of 19 inches?	_____	_____	

Item	Yes	No	Possible Solutions
<b>Wildlife With Few Facilities and Natural Areas</b>			
Is there parking? (If yes, complete Parking sheet)	_____	_____	
Is there a route of travel? (If yes, complete route of Travel sheet)	_____	_____	
Is camping available? (If yes, complete campground sheet)	_____	_____	
Is there fishing available? (If yes, complete a fishing sheet)	_____	_____	
Is there shore/bank fishing? (If yes, complete shore/bank fishing sheet)	_____	_____	
Is there a boat dock? (If yes, complete Boat Dock sheet)	_____	_____	
Are there designated trails or property? (If yes, complete a Trail sheet)	_____	_____	
Is there a public telephone? (If yes, complete a telephone sheet)	_____	_____	
Are there picnic tables or shelters? (If yes, complete a Picnic Areas and Shelter Sheet)	_____	_____	
Are there playgrounds/play areas? (If yes, complete a Playground sheet)	_____	_____	