

ADA TRANSITION PLAN: PARKS

Park	Barrier	Proposed Resolution	Target Date	Finished	Comments
Carol Park	The cross slope of the concrete walkway between the benches and the slide is too steep at up to 4.1% for 34 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Carol Park	The cross slope of the walkway to the swings is too steep at up to 5.7%.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Carol Park	The drop-off from the curb ramp to the swings is too high at 1 1/4 inches.	Extend or provide a new curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%. Option: Provide some additional playground surface material that eliminates the abrupt transition.	2025	2025	Surfacing was replenished
Carol Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Add in accessible swing
Carol Park	The slopes at the swings are too steep at 15.5% and 16.3% and the swings are too high at 31 inches AFF and 32 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026		Surfacing was replenished
Carol Park	The slope at the standing spinner is too steep at 16.6%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished
Carol Park	The cross slope of the walkway to the playground entrance is too steep at up to 4.3% for 14 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Carol Park	The 2-5 year old playground transfer platform is too high at 20 1/2 inches.	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2025	2025	Surfacing was replenished

Carol Park	The 5-12 year old playground has eleven elevated play components but only 2 ground level play components.	Provide one more ground level play component on an accessible route that provides an experience such as rocking, sliding, interactive or climbing experience.	2034		Complete as part of a future renovation
Carol Park	Another standing spinner has slopes too steep at 12.4%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished
Central Park	The ballfield near the corner of Lyons and Lawndale has a branch on the 3rd base side that protrudes at 58 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Central Park	The ballfield near the corner of Lyons and Lawndale the bleachers on the 3rd base side do not provide companion seating on one side but can be moved over to provide the space.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Central Park	The ballfield near the corner of Lyons and Lawndale has wash out from the field that can cause the walkway to not be accessible.	Provide a surface that is firm and stable with a running slope no steeper than 5% and a cross slope not steeper than 2%, a minimum clear width of 36 inches and gaps no wider than 1/2 inches and no deeper than 1/2 inches.	2026	2026	Area will be cleaned in the spring
Central Park	The ballfield near the corner of Lyons and Lawndale 1st base bleachers do not provide companion seating on one side but can be moved over to provide the space.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space

Central Park	The drinking fountain near the basketball court does not provide a Hi-Lo drinking fountain system.	Provide two individual drinking fountain or a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance plus a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches and the clear floor space should be a minimum of 48 inches long and 30 inches wide centered on the drinking fountain. The water flow should be at least 4 inches high and located within 5 inches from the front of the drinking fountain. UD - Provide a triple bowl system that has a drinking fountain spout at a child's height of approximately 29 inches.	2042		Complete as part of a future renovation
Central Park	There are 15 picnic tables with only one table that is accessible and on an accessible surface. Provide 2 more accessible picnic tables and place them on the existing accessible surface that are connected to an accessible route.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase more two accessible picnic tables and locate them on an accessible surface.	2026		Provide accessible tables
Central Park	There is no accessible route provided for 52 feet to two of the picnic table surface,	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2026		Add accessible path
Central Park	The ballfield at the corner of Lyons and Central bleachers on the 3rd base side does not provide companion seating space on one side but it can be moved over to provide the space.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Central Park	The ballfield at the corner of Lyons and Central bleachers on the 1st base side does not provide companion seating space on one side but it can be moved over to provide the space.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Central Park	The concrete walkway in front of the restroom has a gap too wide at over 1 inch for 65 feet.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2027		Make concrete improvement

Central Park	The drinking fountain at the restrooms does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2034		Make change when replacement needed
Channelside Park	The walkway from the rowing center to the Channelside Park has a cross slope too steep at up to 4.9% for 61 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2026		Complete as part of a future renovation
Channelside Park	The 7 dog waste bags are mounted too high at between 61 1/2 inch AFF and 63 inch AFF.	Remount the dog waste bags to be no higher than 48 inches above the ground.	2026		Remount to recommended height
Channelside Park	No accessible picnic tables are provided at the shelters.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026	2026	Provide accessible tables
Channelside Park	The drinking fountain wheelchair height is mounted too low at 24 inch knee clearance.	Provide another individual drinking fountain at a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance . Option: provide a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2030		Make change when replacement needed
Channelside Park	There are 6 benches that are not on an accessible route for up to 53 feet. Provide a route to 2 benches.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the companion seating of the bench.	2027		Examine adding two benches along the path

Channelside Park	The benches do not provide companion seating. For the 2 benches with an accessible route provide companion seating.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2027		Will add two benches along the path
Channelside Park	A branch protrudes at 64 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Channelside Park	The asphalt walkway along the soccer field is broken and uneven for 1018 feet up to the dog park area.	Provide a surface that is firm and stable with a running slope no steeper than 5% and a cross slope not steeper than 2%, a minimum clear width of 36 inches and gaps no wider than 1/2 inches and no deeper than 1/2 inches.	2026		Complete as part of a future renovation
Channelside Park	No accessible portable toilet is provided.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2026		Look at adding ADA portable toilet
Channelside Park	There is no curb ramp to the playground surface. The drop-off is too high at 3 inches.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2030		Determine feasibility/use of playground
Channelside Park	The playground does not provide a proper ramp or transfer system.	If possible, provide a ramp or transfer platform system to at least 50% of the elevated play components. If this is unsuccessful, consideration should be made to replacing this playground.	2030		Determine feasibility/use of playground
Channelside Park	The slope at the standing spinner is too steep at up to 9.9%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Chippewa Park	A gap at the drinking fountain is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement

Chippewa Park	The slope at the standing spinner is too steep at 12.1%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Chippewa Park	The slope at the accessible swing is too steep at 14.6%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Chippewa Park	The slope at the belt swings is too steep at 15.6% and 18.5%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the swing. Provide swings no higher than 24 inches above the playground surface. An accessible swing with a seat would be recommended at some point. UD - Consider a mat under the swings to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Devonshire Park	The cross slope of the concrete walkway along the building into the park has a cross slope too steep at up to 4% for 67 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2035		Make concrete improvement
Devonshire Park	Tree branches a the corner of the building protrude at 60 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	There are 6 picnic tables across from the playground that are not on an accessible route.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2027		Tables were placed for camp use-examine feasibility of adding pads near this site
Devonshire Park	There are 6 picnic tables in the grass that are not of an accessible design or on an accessible surface.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2027		Tables were placed for camp use-examine feasibility of adding pads near this site

Devonshire Park	In the park near the pool are 4 permanent picnic tables that are not of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2027		Tables were placed for camp use-examine feasibility of adding pads near this site
Devonshire Park	An oak branch protrudes into the accessible route at 55 inches across from the pool.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	The plastic wood and asphalt have an abrupt transition too high at 1 1/2 inches AFF.	Remove and replace section of asphalt to provide a smooth transition.	2025	2025	Completed as part of path replacement work
Devonshire Park	The asphalt walkway at the end of the plastic wood walkway has a cross slope too steep at up to 10.4% for 38 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Completed as part of path replacement work
Devonshire Park	Branches near the end of the plastic wood protrude at 53 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	Two benches along the street with a lamppost in-between do not provide companion seating.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2026		Benches and pads are planned for replacement
Devonshire Park	A branch at the first bench protrudes at 70 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	The asphalt walkway at the street does not provide truncated domes.	Provide truncated domes that go the width of the sidewalk and 24 inches deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.	2027		Make concrete improvement
Devonshire Park	A portable toilet is provided but it is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2027		Look at adding ADA portable toilet

Devonshire Park	The cross slope of the asphalt walkway along the 3rd base side has a cross slope too steep at up to 4.4% for 46 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Completed as part of path replacement work
Devonshire Park	The asphalt at the drinking fountain has an abrupt transtion too high at 1 1/4 inches.	Remove and replace section of asphalt to provide a smooth transition.	2025	2025	Completed as part of path replacement work
Devonshire Park	The wheelchair height drinking fountain has a knee clearance of only 26 inches.	Raise the drinking fountain to provide a minimum 27 inches knee clearance and a spout height no higher than 36 inches AFF.	2030		Make change when replacement needed
Devonshire Park	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2030		Make change when replacement needed
Devonshire Park	The third base bleachers do not provide an companion seating space on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Devonshire Park	There are four more benches along the asphalt walkway that do not provide companion seating.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2026	2026	Benches and pads are planned for replacement
Devonshire Park	A branch at the curve walkway near the tennis courts protrudes at 60 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	Branches next to the tennis courts protrudes at 68 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	There are 6 picnic tables in the grass that are not on an accessible route for 62 feet. Connect this route to the accessible picnic tables.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2026		Examine necessity of table locations

Devonshire Park	The wheelchair height drinking fountain at the tennis courts has a knee clearance of only 26 inches.	Raise the drinking fountain to provide a minimum 27 inches knee clearance and a spout height no higher than 36 inches AFF.	2025	2025	Water fountain was replaced
Devonshire Park	The drinking fountain at the tennis courts does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2025	2025	Water fountain was replaced
Devonshire Park	The parking at the tennis courts does not provide signage at the center head of the parking space.	Relocate the existing accessible parking sign and post to the center head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2026		Have signs installed
Devonshire Park	The asphalt walkway connecting to the concrete at the end of the park has surface and root issues for 52 feet.	Provide a clear accessible route with a surface that is firm and stable with a running slope no steeper than 5% and a cross slope not steeper than 2%, a minimum clear width of 36 inches and gaps no wider than 1/2 inches and no deeper than 1/2 inches.	2025	2025	Asphalt walkway was repaved
Devonshire Park	The plastic wood along the playground going toward the shelter has an abrupt transtion too high at 1 3/4 inches where the asphalt and plastic wood meet.	Remove and replace section of asphalt to provide a smooth transition.	2030		Repair during future renovations
Devonshire Park	The asphalt walkway along the playground has a cross slope too steep at up to 3.4% for 42 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Asphalt walkway was repaved
Devonshire Park	The standing spinner has slopes too steep at 10.2%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Devonshire Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Add accessible swing

Devonshire Park	A drinking fountain at the sand table does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2029		Replace drinking fountain
Devonshire Park	Slopes at the belt swings are too steep at 9.2% to 21.9%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Devonshire Park	Where asphalt walkway and concrete at the restrooms meet there is an abrupt transition too high at 1 inch.	Grind down and/or add more asphalt to provide a smooth transition.	2026		Make concrete improvement
Devonshire Park	1	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	Branches at the Learning Trail protrude at 60 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Devonshire Park	The parking lot by the playground has 31 parking spaces but none of them are of an accessible design. Two accessible spaces would be required.	Provide two accessible parking spaces with an access aisle a minimum of 96 inches plus a sign with the International Symbol of Accessibility and a fine sign of \$250 to \$350 (Depending on local code) at the head and middle of the parking spaces at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space. The parking spaces and access aisles should be no steeper than 2% in all directions and on a firm and stable surface. Locate the accessible parking space on the shortest accessible route. UD - Provide a Universally Designed parking space with a minimum 11 foot (132 inches) parking space and a minimum 5 foot (60 inches) access aisle.	2026		Restripe lot to include required accessible parking spots
Devonshire Park	An accessible parking space at the back of the building has a running slope too steep at 6.9% because of a drain.	Regrade the parking spaces to be no steeper than 2% in all directions.	2035		Attempt to correct during next parking lot maintenance work

Devonshire Park	The accessible parking space at the back of the building does not provide signage at the center head of the parking space.	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2026		Have signs installed
Devonshire Park	The concrete walkway cross slope in front of the accessible parking space at the back of the building is too steep at up to 4.1% for 19 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2030		Make concrete improvement
Devonshire Park	The cross slope of the concrete walkway to the entrance awning is too steep at up to 8.2% for 124 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2030		Make concrete improvement
Devonshire Park		Remove the curb ramp and regrade the parking space to be no steeper than 2% in all directions.	2029		Restripe spaces and reconfigure location of north accessible parking spot during next parking lot maintenance work
Devonshire Park	The accessible parking at the side of the building has a curb ramp in the access aisle.	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper than 2% and a smooth transition to the sidewalk and street gutter.	2029		Restripe spaces and reconfigure location of north accessible parking spot during next parking lot maintenance work
Devonshire Park	There are 4 accessible parking spaces along the building but no signage is mounted at the center head of the parking space.	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2026		Have signs installed
Devonshire Park	The cross slope of the concrete walkway at the front of the building to the entrance is too steep at up to 4.6% for 70 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvement
Emerson Park	There is a portable toilet provided but it is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility.	2026		Look at adding ADA portable toilet

Emerson Park	A branch near the entrance protrudes at 48 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	A branch by the drinking fountain and tennis court protrudes at 57 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	A picnic table is provided but it is not of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase one more accessible picnic table and locate it on an accessible surface.	2026		Add larger pad and accessible table
Emerson Park	The entrance to the tennis court has a gap too wide a 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Emerson Park	The asphalt walkway has 4 gaps that are too wide at 1 inch.	Fill in or replace section of asphalt walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Complete as part of a future renovation
Emerson Park	A branch by the tennis court protrudes at 66 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	Another branch by the tennis court protrudes at 60 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	Toward the end of the tennis court are branches that protrude at 69 inches AFF and 71 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	A pine tree has branches that protrude at 51 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	The asphalt walkway going toward the basketball court has a cross slope that is too steep at up to 4.4% for 126 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2028		Complete as part of a future renovation
Emerson Park	This area of the cross slope issue also has a branch that protrudes at 67 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Emerson Park	The curb ramp to the playground has a gap at the top of the curb ramp that is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Complete as part of a future renovation

Emerson Park	The curb ramp to the playground surface has a drop-off too high at 3 1/2 inches.	Extend or provide a new curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%. Option: Provide some additional playground surface material that eliminates the abrupt transition.	2025	2025	Surfacing was replenished and regraded
Emerson Park	The 5-12 year old playground has a transfer platform too high at 20 1/2 inches AFF.	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2025	2025	Surfacing was replenished and regraded
Emerson Park	The seated spinner has a slope too steep at 16%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Emerson Park	The 2-5 year old playground has a transfer platform too high at 21 inches AFF.	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2025	2025	Surfacing was replenished and regraded
Emerson Park	The slopes at the belt swings are too high at between 10.1% and 14.3%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	Surfacing was replenished and regraded
Emerson Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2025	2025	Surfacing was replenished and regraded
Emerson Park	The standing spinner has slopes too steep at up to 14.2%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Emily Oaks Nature Center	A branch near the bike rack on the walkway to the playground protrudes at 52 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Emily Oaks Nature Center	Another branch near a bench at the playground protrudes at 33 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned

Emily Oaks Nature Center	The concrete walkway in front of the bench at the playground to the corner has a cross slope too steep at up to 4.4% for 24 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvement
Emily Oaks Nature Center	The cross slope of the concrete walkway in front of a bench near the sand digger is too steep at up to 3.7% for 9 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvement
Emily Oaks Nature Center	Branches at the sand digger protrude at 62 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Emily Oaks Nature Center	There are 3 sitting spinners that have slopes too steep at 7.4% to 10.6%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Emily Oaks Nature Center	There are a total of 5 open face steps at the 2-5 year old and 5-12 year old playgrounds.	Recommendation: While not required, provide a solid piece of material that can go the full length of the steps to prevent a foot or hand from going through.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Emily Oaks Nature Center	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Install accessible swing
Emily Oaks Nature Center	The slopes at the swings are too steep at 21.2% and 26.3% and the swings are too high at 26 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Emily Oaks Nature Center	A branch near the accessible picnic table protrudes at 54 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Emily Oaks Nature Center	A branch on the walkway from the playground to the entrance protrudes at 61 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned

George Street Parkway	The benches are not on an accessible route for 14 feet, 46 feet and 50 feet.	Provide at least 20% but no less than two benches to provide a clear ground space of at least 30 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space. UD - Provide benches with armrests, backs, seat height between 17 inches AFF to 19 inches AFF maximum and no gaps between the seat and backrest.			No change at this time
Gleiss Park	Branches at the park sign protrude at 74 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Gleiss Park	A gap in the concrete at the curb ramp to the 2-5 year old playground is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2025	2025	Concrete at site was replaced
Gleiss Park	An abrupt transition in the concrete walkway near the picnic table is too high at 1 1/4 inches.	Grind down or replace section of sidewalk to provide a smooth transition.	2026		Sidewalk grind or replace as part of concrete improvements
Gleiss Park	The permanent picnic table is not of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase one more accessible picnic table and locate it on an accessible surface.	2026		Complete as part of a future renovation
Gleiss Park	The tree with the concrete landscaping and the curved concrete walkway near the playground has a cross slope too steep at up to 4.2% and many gaps are too wide for 37 feet. Replace this section of walkway.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Concrete at site was replaced
Gleiss Park	The concrete walkway near the playground has a cross slope to at up to 3.7% for 42 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Concrete at site was replaced

Gleiss Park	The swings have slopes too steep at 18% and 20.5% and the swings are too high at 27 1/2 inches AFF and 33 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026		Complete as part of a future renovation
Gleiss Park	A large playground surface is not of an accessible surface with sand being used.	Provide an accessible surface of engineered wood fiber or a unitary rubberized surface.	2026		Complete as part of a future renovation
Gleiss Park	The playground in the sand does not provide a proper ramp or transfer system to the elevated play components.	If possible, provide a ramp or transfer platform system to at least 50% of the elevated play components. If this is unsuccessful, consideration should be made to replacing this playground.	2026		Complete as part of a future renovation
Gleiss Park	The playground in the sand does not provide a curb ramp from the walkway to the playground surface.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2026		Complete as part of a future renovation
Gross Point Park	There are 4 picnic tables provided but none are of an accessible design,	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026	2026	Accessible table added
Gross Point Park	The concrete walkway at the corner of the picnic shelter has a cross slope too steep at up to 5.7% for 18 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Gross Point Park	The concrete walkway from the picnic shelter to the playground has a cross slope too steep at up to 7.1% for 100 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Gross Point Park	The 5-12 year old playground has 12 elevated play components but only 2 ground level play components.	Provide one more ground level play component on an accessible route that provides an experience such as rocking, sliding, or climbing experience.	2038		Complete as part of future renovation

Gross Point Park	The slope at the group spinner is too steep at 16.7%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the group spinner. Provide the group spinner no higher than 24 inches above the playground surface. UD - Consider a mat under the group spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Gross Point Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Add in accessible swing
Gross Point Park	The belt swing slopes are too steep at 13.1% to 18% and both swing seats are too high at 30 1/2 inches.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Gross Point Park	The concrete walkway starting at the bend of the walkway and up to the bench and climbing wall near the slider is too steep at up to 4.2% for 11 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Gross Point Park	The asphalt walkway at the bend has a cross slope too steep at up to 3.6% for 25 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2038		Complete as part of future renovation
Gross Point Park	The asphalt walkway between the tree and pine trees has a cross slope too steep at u to 3.7% for 50 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2038		Complete as part of future renovation
Gross Point Park	The cross slope of the slight curve of the asphalt walkway that is going toward the backstop is up to 3.7% for 38 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2038		Complete as part of future renovation
Gross Point Park	The branches near the backstop protrude at 58 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Gross Point Park	The asphalt curve behind the backstop has a cross slope too steep at up to 7.1% for 78 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2038		Complete as part of future renovation
Gross Point Park	The cross slope of the asphalt walkway going up to the restroom is too steep at up to 8.5% for 100 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2038		Complete as part of future renovation
Gross Point Park	The curb ramp has a sloped too steep at up to 10.8%.	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper than 2% and a smooth transition to the sidewalk and street gutter.	2038		Complete as part of future renovation

Gross Point Park	The branches near the blue bench protrudes at 69 inches AFF,	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Gross Point Park	The curb ramp at the parking has a running slope too steep at up to 13.8%.	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper than 2% and a smooth transition to the sidewalk and street gutter.	2038		Complete as part of future renovation
Gross Point Park	The drinking fountain is too low with a knee clearance ³ of only 26 1/4 inches,	Raise the drinking fountain to provide a minimum 27 inches knee clearance and a spout height no higher than 36 inches AFF.	2038		Complete as part of future renovation
Gross Point Park	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2038		Complete as part of future renovation
Hamlin Park	The shelter drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2028		Replace fountain
Hamlin Park	No accessible route is provided to the tennis court because it is blocked by the car bumper.	Provide an accessible route by moving the car bumper over to provide a minimum 36 inch space. This space can narrow down to 32 inches but no more than 24 inches.	2026		Remove bumper and hash spot
Hamlin Park	The cross slope of the concrete walkway up to the tennis courts is too steep at up to 4.4% for 15 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs

Hamlin Park	The two parking spaces do not provide a parking sign or fine sign.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Add signs
Hamlin Park	The parking spaces need to be restriped.	Restripe the accessible parking space's access aisle to provide an access aisle that is a minimum of 96 inches.	2026		Lot will be striped
Hamlin Park	There are 6 picnic tables but none are of an accessible design. Provide 2 accessible picnic tables.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026	2026	Add accessible table (1 is accessible)
Hamlin Park	The concrete walkway along the playground has a cross slope too steep at up to 3.2% for 15 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Hamlin Park	The branches by the playground protrude at 68 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Hamlin Park	A oak tree branch protrudes at 58 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Hamlin Park	The curb ramp to the playground surface has a running slope too steep at 10.4%.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2039		Complete as part of a future renovation
Hamlin Park	The standing spinner has a slope too steep at 23.1%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance

Hamlin Park	The slope at the accessible swing is too steep at 10.8%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Hamlin Park	The slope at the belt swings are too steep at 12.6% to 29.3%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Hamlin Park	The running slope at the zip line is too steep at 19.9%.	If possible provide a gentler slope and spacing to provide a child or adult with a mobility device to get up to the top of landing. Also consider an accessible swing that provides a full support for the head and back.			No change at this time
Kawaga Park	No accessible trail surface is provided.	If using concrete, asphalt or boards then the cross slope can be no steeper than 2%, any other surface can go up to 5%. Other possible trail surfaces can be used such as a 3/4 inches minus limestone with a 50% mix of dust that is firm and stable with a slope no steeper than 2% for a cross slope and no steeper than 5% for a running slope. Provide this surface at the benches, trash cans and signs along the way.			No change at this time
Kawaga Park	There are two benches but neither one provides a companion seating space.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2030		Complete as part of a future renovation
Kawaga Park	Multiple branches protruding into the trail.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Khlem Park	No accessible route is provided to 2 benches for 247 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the companion seating of the bench.			No change at this time. Look at potential development of site and incorporate changes then.

Khlem Park	No companion seating is provided to two benches.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.			No change at this time. Look at potential development of site and incorporate changes then.
Laramie Park	There are 6 picnic tables but none are of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026	2026	Provide accessible tables
Laramie Park	The equipment box sticks out into the walkway narrowing down to 32 inches.	Provide a clear accessible route that is a minimum 36 inches wide but can narrow down to 32 inches but for no more that 24 inches. Option: Relocate the equipment box.	2026		Relocate box
Laramie Park	The shelter drinking fountain does not provide an standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2028		Replace fountain
Laramie Park	A branch protrudes at 75 inches near the restrooms.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Laramie Park	Branches by the blue bench protrude at 61 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Laramie Park	Another branch along the walkway by the street protrudes at 63 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Laramie Park	A pine tree by the parking lot protrudes at 63 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned

Laramie Park	An accessible parking sign near the park sign is faded and is not in the proper location. This sign should be replaced and relocated.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Replace sign
Laramie Park	The accessible parking spaces do not have signs at the center head.	Mount the sign at the head of the parking space at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space.	2026		Install signs
Laramie Park	The portable toilet is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility.	2027		Look at adding ADA portable toilet
Laramie Park	The first base bleachers do not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Laramie Park	The playground ramp has a ramp plate with a slope too steep at 13%.	Provide a ramp extension or transition plate from the ramp to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2036		Complete as part of future renovation
Laramie Park	The belt swings have slopes too steep at 14.7% to 20.8% and the swing seat heights are too high at 27 inches AFF to 28 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Laramie Park	The accessible parking signs near the restrooms are mounted too far back at 11 feet.	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2026		Move signs

Lauth Park	The portable toilet is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2035		Add accessible port a potty when enclosure is replaced
Lauth Park	The concrete at the playground curb ramp has an abrupt transtion too high at 1 inch.	Grind down or replace section of sidewalk to provide a smooth transition.	2026		Sidewalk grind or replace as part of concrete improvements
Lauth Park	The seated spinner has a slope too steep at 13.8%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2025	2025	Completed as part of the park renovation
Lauth Park	The curved concrete walkway has a cross slope too steep at up to 3.9% for 20 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Lauth Park	A gap in the concrete walkway is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Lauth Park	The slope at the accessible swing is too steep at 17.4%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2025	2025	Completed as part of the park renovation
Lauth Park	The slopes at the belt swings are too steep at 19.9% and 28.8% and the seats are too high at 27 1/2 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	Completed as part of the park renovation
Lauth Park	The cross slope of the concrete walkway by the ballfield is too steep at 4.1% for 14 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Lee Wright Park	The concrete walkway by the large bush has a cross slope too steep at up to 3.6% for 49 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs

Lee Wright Park	The concrete walkway up to the trash can has a cross slope too steep at up to 3% for 24 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Lee Wright Park	The concrete walkway up to the corner has a cross slope too steep at up to 3.7% for 45 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Lockwood Park	A branch near the entrance protrudes at 67 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lockwood Park	Near the park bench is an uneven surface from tree roots in the asphalt walkway for 11 feet.	Remove and replace with a surface that is firm and stable with a running slope no steeper than 5% and a cross slope not steeper than 2%, a minimum clear width of 36 inches and gaps no wider than 1/2 inches and no deeper than 1/2 inches.	2029		Complete as part of a future renovation
Lockwood Park	No accessible route is provided to the picnic table for 17 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2029		Complete as part of a future renovation
Lockwood Park	The concrete walkway has a 1 inch abrupt transtion near the swings.	Grind down or replace section of sidewalk to provide a smooth transition.	2029		Sidewalk grind or replace as part of concrete improvements
Lockwood Park	There is no curb ramp from the walkway to the swing surface.	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper than 2% and a smooth transition to the sidewalk and street gutter.	2029		Complete as part of a future renovation
Lockwood Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2029		Add in accessible swing
Lockwood Park	The slopes at the swings are too steep at 18.2% to 28.8% and the seat heights are between 28 1/2 inches to 30 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	Surfacing was replenished and regraded
Lockwood Park	The cross slope of the concrete walkway to the 5-12 year old playground is too steep at up to 4.3% for 34 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		To be completed as part of annual mud jacking repairs

Lockwood Park	No companion seating is provide at the benches.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2029		New benches and pads to be added as part of a future renovation
Lockwood Park	A branch near the playground curb ramp protrudes at 66 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lockwood Park	A gap in the concrete walkway near the swings is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Complete as part of a future renovation
Lockwood Park	An abrupt transition at the concrete walkway and brick near the two benches is too high at 1 1/2 inches.	Grind down or replace section of sidewalk to provide a smooth transition.	2029		Sidewalk grind or replace as part of concrete improvements
Lockwood Park	The rubber tile curb ramp has a running slope too steep at 23%.	Remove and reset the tiles to provide an accessible route with a running slope no greater than 5% and a cross slope no greater than 2%.	2029		Complete as part of a future renovation
Lockwood Park	The 5-12 year old playground has 11 elevated play components but only 1 ground level. Provide 2 more ground level play components.	Provide 2 more ground level play component on an accessible route that provides an experience such as swinging, sliding, interactive, spinning or climbing experience.	2029		Complete as part of a future renovation
Lockwood Park	Two gaps in the concrete walkway near the trash can and runner tiles is too wide at 3/4 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Complete as part of a future renovation
Lockwood Park	The concrete walkway and the brick at the accessible picnic table has an abrupt transtion too high at 1 1/4 inches.	Grind down and/or raise section of brick pavers to provide a smooth transition.	2029		Sidewalk grind or replace as part of concrete improvements
Lockwood Park	The accessible picnic table has a knee clearance too low at 25 3/4 inches.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase one more accessible picnic table and locate it on an accessible surface.	2029		Add new table and complete as part of a future renovation
Lockwood Park	The cross slope of the asphalt walkway near the basketball court and drinking fountain has a cross slope too steep at up to 3.2% for 35 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2029		Complete as part of a future renovation

Lockwood Park	A branch near the intersection of the walkway and sidewalk protrudes at 30 inches.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lockwood Park	There are 4 picnic tables that are not on an accessible route for 12 feet to 34 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2029		Complete as part of a future renovation
Lockwood Park	The 4 picnic tables are not of an accessible design. Provide at least two picnic tables to be of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2029		Complete as part of a future renovation
Lockwood Park	The intersection of the asphalt walkway and the concrete walkway to the tennis court has an abrupt transtion too high at 1 1/4 inches.	Grind down and/or add more asphalt to provide a smooth transition.	2029		Sidewalk grind or replace as part of concrete improvements
Lockwood Park	The concrete and asphalt entrance into the tennis court has an abrupt transtion too high at 1 1/4 inches.	Grind down and/or add more asphalt to provide a smooth transition.	2029		Sidewalk grind or replace as part of concrete improvements
Lockwood Park	The first base side bleacher does not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Lockwood Park	The walkway on the first base side has a cross slope too steep at up to 3.4% for 39 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		To be completed as part of annual mud jacking repairs
Lockwood Park	A branch near the portable toilet protrudes at 48 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lockwood Park	The portable toilet is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2027		Look at adding ADA portable toilet

Lockwood Park	The third base side bleacher does not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Lorel Park	The curved walkway toward the playground has a cross slope too steep at up to 4.1% for 33 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Lorel Park	A branch on the curved walkway protrudes at 50 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lorel Park	The cross slope of the walkway in front of the blue bench and along the playground swings is too steep at 3.2% for 20 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Lorel Park	A branch by the playground swings protrudes at 65 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lorel Park	The swing slopes was too steep at 16.4% and 29.9% and the seats are too high at 27 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Lorel Park	The group spinner has slopes too steep at up to 5.8%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the group spinner. Provide the group spinner no higher than 24 inches above the playground surface. UD - Consider a mat under the group spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Lorel Park	The large playground has 9 elevated play components but only 2 ground level play components.	Provide one more ground level play component on an accessible route that provides an experience such as rocking, sliding, interactive or climbing experience.	2041		Add during next renovation
Lorel Park	No ramp is provided to the playground zipline platform.	If possible provide a gentler slope and spacing to provide a child or adult with a mobility device to get up to the top of landing. Also consider an accessible swing that provides a full support for the head and back.	2041		Add during next renovation

Loirel Park	There are 5 permanent picnic tables in the grass and 11 picnic tables under the shelter but none are of an accessible design.	Create a new accessible surface with a clear floor space of 30 inches minimum by 48 inches minimum at the accessible area, and a 36 inch minimum accessible route provided on all sides of the table.	2026		Realign tables and provide accessible tables
Lyon Park	A branch near the corner of Kostner Avenue and Howard Street protrudes at 47 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Lyon Park	The bleachers on the third base side do not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Lyon Park	A gap in the walkway coming from the ballfield to the playground is too wide at 1 1/4 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Lyon Park	There are 8 picnic tables but none are a fully accessible design. The one "accessible" picnic table is too low with a knee clearance of only 26 inches.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026	2026	Accessible tables were added.
Lyon Park	The transfer platform for the large playground is mounted too low at 10 inches AFF.	Reset the transfer platform to have a height between 11 inches AFF to 18 inches AFF.	2026		Complete as part of a future renovation
Lyon Park	The small playground does not provide a proper transfer platform system.	If possible add a transfer platform or ramp to connect to at least 50% of these elevated play components. Because of the age and design of this playground it may need to be considered for replacement.	2026		Complete as part of a future renovation
Lyon Park	A gap in the walkway near the larger playground is too wide at 2 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Complete as part of a future renovation
Lyon Park	A bench at the curve does not provide companion seating.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2026		Complete as part of a future renovation

Mamaceqtaw Park	A gap to the playground surface is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2027		Make concrete improvement
Mamaceqtaw Park	A branch at the playground protrudes at 70 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
McNally Park	The ballfield at Central Park Avenue and Madison Street bleachers on the 3rd base side does not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
McNally Park	The ballfield at Central Park Avenue and Madison Street bleachers on the 1st base side does not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
McNally Park	The ballfield at Central Park Avenue and Madison Street has a portable toilet but it is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility.	2027		Look at adding ADA portable toilet
McNally Park	The ballfield at Central Park Avenue and Madison Street has branches that protrude at the 1st base side at 62 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
McNally Park	The concrete walkway up to the picnic table area has a cross slope too steep at up to 4.1% for 17 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		To be completed as part of annual mud jacking repairs
McNally Park	There are a total of 4 picnic tables with two providing knee clearances but are too low at 26 1/2 inches and 25 1/2 inches. Provide 2 new picnic tables.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2027		Complete as part of a future renovation
McNally Park	There is an abrupt transition too high at 1 inch at the brick and concrete.	Grind down and/or raise section of brick pavers to provide a smooth transition.	2027		Sidewalk grind or replace as part of concrete improvements

McNally Park	The picnic concrete area has multiple gaps too wide at over 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2027		Make concrete improvement
McNally Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2025	2025	Swing added
McNally Park	The ballfield at Main street and Central Park Avenue has a gap too wide at the portable toilet at 2 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2027		Make concrete improvement
McNally Park	The ballfield at Main street and Central Park Avenue does not provide an accessible portable toilet.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2027		Look at adding ADA portable toilet
McNally Park	The ballfield at Main street and Central Park Avenue bleachers does not provide companion seating on the 3rd base side on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
McNally Park	The ballfield at Main street and Central Park Avenue has equipment boxes that narrow the accessible route to only 31 inches.	Provide a clear accessible route that is a minimum 36 inches wide but can narrow down to 32 inches but for no more that 24 inches. Option: Relocate the equipment box.	2026		Relocate box
McNally Park	The ballfield at Main street and Central Park Avenue 1st base bleachers do not provide companion seating on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
McNally Park	The ballfield at Main street and Central Park Avenue has another set of equipment boxes that narrow the accessible route to only 31 inches.	Provide a clear accessible route that is a minimum 36 inches wide but can narrow down to 32 inches but for no more that 24 inches. Option: Relocate the equipment box.	2026		Relocate box
Mulford Park	The asphalt walkway into the park at the slight curve has a cross slope that is too steep at up to 4.6% for 52 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2027		Repave path
Mulford Park	A branch protrudes at 48 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Mulford Park	The asphalt walkway near the basketball court has a cross slope too steep at up to 5.2% for 56 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2027		Repave path

Mulford Park	The concrete walkway up to the playground has a cross slope too steep at up to 3% for 10 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		To be completed as part of annual mud jacking repairs
Mulford Park	The curved concrete walkway around the playground has a cross slope too steep at up to 5.4% for 23 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		To be completed as part of annual mud jacking repairs
Mulford Park	No curb ramp is provided to the playground surface.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2036		Install ramp as part of future renovation
Mulford Park	The slope at the accessible swing is too steep at 11.6%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Mulford Park	The accessible swing seat is too high at 31 inches AFF.	Mount the accessible swing to be no higher than 24 inches above the playground surface.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Mulford Park	The belt swings have slopes too steep at 10.8% and 15.7%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Mulford Park	The landing at the intersection of walkways has a cross slope too steep at 3.3%.	Provide a landing that is 2% slope in all directions and has an area for a 5-foot circular or T-shaped space.	2027		Repave path
Mulford Park	A branch near the playground protrudes at 46 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Mulford Park	The asphalt walkway at the other entrance into the park has cross slope issues caused by roots that is too steep at up to 5.4% for 30 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2027		Repave path
Navajo Park	The concrete walkway has a gap near the entrance into the park that is too wide at 1 1/2 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement

Navajo Park	The slope at the seated spinner is too steep at 11.2%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Navajo Park	The accessible picnic table is not on an accessible route for 10 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2026		Add path and pad and accessible table
Navajo Park	The accessible picnic table is not on an accessible surface.	Create a new accessible surface with a clear floor space of 30 inches minimum by 48 inches minimum at the accessible area, and a 36 inch minimum accessible route provided on all sides of the table.	2026		Add path and pad and accessible table
Oakton Park	The accessible parking sign at the far left is faded and should be replaced.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		The sign will be replaced
Oakton Park	Two parking signs are covered by branches and difficult to see. Trim branches to provide clear viewing of the signs.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Oakton Park	The parking curb ramp gutter has an abrupt transtion too high at 1 1/2 inches AFF.	Grind down or remove and replace the gutter adjoining the curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side and a smooth transition to the curb ramp.	2025	2025	Completed as part of parking lot asphalt project
Oakton Park	The gutter at the other side of the curb ramp and street has an abrupt transtion too high at 1 inch.	Grind down or remove and replace the gutter adjoining the curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side and a smooth transition to the curb ramp.	2025	2025	Completed as part of parking lot asphalt project
Oakton Park	The curb ramp at the entrance has an gutter with an abrupt transtion too high at 1 inch.	Grind down or remove and replace the gutter adjoining the curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side and a smooth transition to the curb ramp.	2025	2025	Completed as part of parking lot asphalt project
Oakton Park	The concrete walkway in front of the Community Center has a cross slope too steep at up to 5.9% for 23 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Concrete replaced

Oakton Park	A gap in the concrete walkway by the playground is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2030		To be completed as part of a future renovation
Oakton Park	The cross slope of the concrete walkway by the swings is too steep at up to 3.2% for 40 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2030		To be completed as part of a future renovation
Oakton Park	Branches by the sand area protrude at 56 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Oakton Park	The curb ramp to the playground surface has a drop-off too high at 1 inch.	Extend or provide a new curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%. Option: Provide some additional playground surface material that eliminates the abrupt transition.	2030		Complete as part of a future renovation
Oakton Park	The rubber tiles at the playground have an abrupt transtion too high at 1 1/2 inches.	Reset the rubber tiles to provide an abrupt transtion less than 1/2 inch.	2030		Complete as part of a future renovation
Oakton Park	The branches by the benches next to the playground protrude at 64 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Oakton Park	There are 4 permanent picnic tables but none meet the requirements for accessible picnic tables. Provide 2 accessible picnic tables.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2030		Complete as part of a future renovation
Oakton Park	The drinking fountain does not provide a standing height and the wheelchair height drinking fountain has a knee clearance of only 25 3/4 inches. Replace the drinking fountain with a Hi-Lo system.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Fountain will be replaced
Oakton Park	The ramp handrails are too high and do not provide a proper edge protection on one side for a total of 84 feet.	Provide edge protect on the ramp that is a curb at least 4 inches high or a railing that is no more than 4 inches above the ramp surface.	2030		Complete as part of a future renovation

Oakton Park	The ramp handrails do not provide extension,	Provide a ramp extension or transition plate from the ramp to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2030		Complete as part of a future renovation
Oakton Park	The rubber tiles down to the spring riders has a running slope too steep at 27.6%.	Remove and reset the tiles to provide an accessible route with a running slope no greater than 5% and a cross slope no greater than 2%.	2030		Complete as part of a future renovation
Oakton Park	The slopes at the swings are too steep at 8.8% to 14.9% and the seats are too high at between 30 1/2 inches AFF to 31 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Oakton Park	Another drinking fountain does not provide a standing height and the wheelchair drinking fountain has a knee clearance of only 26 inches AFF, Replace the drinking fountain with a Hi-Lo system.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Fountain will be replaced
Oakton Park	The seated spinner is too high at 29 inches AFF.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Oakton Park	A gap at the tiles by the seated spinner is too wide at up to 5 inches.	Reset the rubber tiles to provide a gap no greater than 1/2 inch.	2030		Complete as part of a future renovation
Oakton Park	There are 7 benches along the walkway but only one provides 1 with a companion seating space. Provide at least one more bench with a companion seating space.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2030		Complete as part of a future renovation
Oakton Park	No accessible route is provided to the Baggos for 85 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			No change at this time
Oakton Park	A pine tree protrudes at 67 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned

Oakton Park	There are 8 picnic tables but none are on an accessible route for 12 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2027		Examine whether or not an additional picnic pad is needed
Oakton Park	The eight picnic tables have only one that is of an accessible design, Provide one more accessible picnic table.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase one more accessible picnic table and locate it on an accessible surface.	2027		Additional tables will be added
Oakton Park	The eight picnic tables are not on an accessible surface. For the two picnic tables provide them on an accessible surface,	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2027		Examine whether or not an additional picnic pad is needed
Oakton Park	The walkway around the park has 13 benches with 2 providing a companion seating space. Provide one more bench with a companion seating space.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2030		Complete as part of a future renovation
Oakton Park	The two accessible parking space by the tennis courts do not provide a sign or fine sign at either space.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Add sign
Oakton Park	The bleachers by the pickle ball courts do not provide companion seating at one side of the bleachers but they can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space
Oakton Park	The other ballfield has bleachers that do not provide companion seating space on one side but can be moved over.	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2026	2026	The bleachers will be moved to allow the appropriate space

Onondowa'ga Park	The concrete walkway into the park has a cross slope too steep at up to 3.7% for 24 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Onondowa'ga Park	The slope at the accessible swing is too steep at up to 14.1%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2025	2025	Completed as part of the park renovation
Onondowa'ga Park	The slope at the belt swing is too steep at 12.7%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	Completed as part of the park renovation
Onondowa'ga Park	The play element or transfer system is provided into the sand area	Provide a transfer platform down to the sand surface that is between 11 inches and 18 inches above the ground. The platform should be a minimum of 14 inches deep and a minimum of 24 inches wide with transfer supports. Provide transfer system stairs that are at least 24 inches wide, at least 14 inches deep and no higher than 8 inches AFF.	2025	2025	An accessible digger was added
Onondowa'ga Park	The concrete walkway at the flower bed has a cross slope too steep at up to 4.8% for 17 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Onondowa'ga Park	The cross slope of the concrete walkway near the drinking fountain is too steep at up to 4.5% for 28 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2025		To be completed as part of annual mud jacking repairs
Onondowa'ga Park	The playground does not provide a proper transfer system or ramp to the upper level play components.	If possible add a transfer platform or ramp to connect to at least 50% of these elevated play components.	2045		Complete as part of a future renovation
Pawnee Park	The concrete walkway near the entrance had a cross slope too steep at up to 3.3% and a gap too wide at 1 inch. Replace this section of walkway.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Pawnee Park	The gap at the entrance was too wide at 1 1/2 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Pawnee Park	The cross slope in front of the bench is too steep at up to 3.4% for 41 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs

Pawnee Park	A gap by the standing spinner is too wide at 1 1/4 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Pawnee Park	The slope at the accessible swing is too steep at up to 9.4%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Pawnee Park	The slope at the belt swings are too steep at 15.1% to 15.5%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Peccia Park	The wheelchair height drinking fountain is too low with a knee clearance of only 26 1/4 inches.	Provide another individual drinking fountain at a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance . Option: provide a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2040		Complete as part of a future renovation
Peccia Park	The portable toilet is not on an accessible route and not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2027		Look at adding ADA portable toilet
Peccia Park	The slope at the accessible swing is too steep at 7.1%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Peccia Park	The accessible swing is too high at 36 inches AFF.	Mount the accessible swing to be no higher than 24 inches above the playground surface.	2026	2026	Ensure this is completed as part of cyclical surface maintenance

Peccia Park	The slopes at the belt swings are too steep at 15.6% and 19.8% and the seat heights are too high at 28 1/2 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Peccia Park	The curb ramp by the group spinner has a running slope too steep at 10.1%.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2040		Complete as part of a future renovation
Peccia Park	The slope at the group spinner is too steep at 12.2%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the group spinner. Provide the group spinner no higher than 24 inches above the playground surface. UD - Consider a mat under the group spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Peccia Park	Several branches by the volleyball protrude at 60 inches AFF to 79 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Peccia Park	The concrete walkway by the fence and up to the basketball court has a cross slope too steep at 4.6% for 44 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Peccia Park	The concrete walkway at the pine trees and curve has a cross slope too steep at up to 3.1% for 21 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Peccia Park	The concrete walkway starting at the blue bench and trash can up near the end of the park has a cross slope too steep at up to 4.6% for 43 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Reid Park	The Zip Line does not provide an accessible route or ramp up to it.	Recommendation: If possible provide a gentler slope and spacing to provide a child or adult with a mobility device to get up to the top of landing. Also consider an accessible swing that provides a full support for the head and back.			No change at this time
Reid Park	The group spinner has a slope too steep at 18%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the group spinner. Provide the group spinner no higher than 24 inches above the playground surface. UD - Consider a mat under the group spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance

Reid Park	The slope at the accessible swing is too steep at 7.8%,	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Reid Park	The slope at the belt swings is too steep at 18.1% to 27.8%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Reid Park	No accessible route is provided to the picnic table and trash can for 80 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the trash can and accessible picnic table and clear floor space side.	2027		Examine adding accessible tables elsewhere at the park
Reid Park	The nature trail walkway has only wood chips for 247 feet.	If using concrete, asphalt or boards then the cross slope can be no steeper than 2%, any other surface can go up to 5%. Other possible trail surfaces can be used such as a 3/4 inches minus limestone with a 50% mix of dust that is firm and stable with a slope no steeper than 2% for a cross slope and no steeper than 5% for a running slope. Provide this surface at the benches, trash cans and signs along the way.			No change at this time. Examine alternative path surfacing.
Reid Park	The portable toilet is not of an accessible design.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2027		Look at adding ADA portable toilet
Schack Park	A gap in the walkway toward the picnic table is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Schack Park	A gap at the picnic table is too wide at 1 1/4 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Schack Park	A gap near the intersection of walkways is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Schack Park	No accessible route is provided to the hot coal container for 10 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches.	2026		Container to be removed

Schack Park	The walkway to another accessible picnic table has a gap that is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Schack Park	A gap at the other accessible picnic table is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete improvement
Schack Park	The group spinner has slopes that are too steep at 9.3%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the group spinner. Provide the group spinner no higher than 24 inches above the playground surface. UD - Consider a mat under the group spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Schack Park	The seated spinner has slopes that are too steep at 9.9%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Schack Park	The covered seated spinner has slopes that are too steep at 10.8%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Schack Park	The slopes at the belt swings are too steep at 10.8% to 12.4% and the swings are too high at 26 inches AFF and 27 inches AFF.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the swing. Provide swings no higher than 24 inches above the playground surface. An accessible swing with a seat would be recommended at some point. UD - Consider a mat under the swings to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Schack Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2025	2025	Swing has been added
Schack Park	A pine tree near the sidewalk and playground protrudes at 66 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned

Schack Park	The shelter has 4 picnic tables but none are of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026	2026	Provide accessible tables
Schack Park	The wheelchair height shelter drinking fountain is mounted too low.	Raise the drinking fountain to provide a minimum 27 inches knee clearance and a spout height no higher than 36 inches AFF.	2028		Replace fountain
Schack Park	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2028		Replace fountain
Sequoyah Park	The cross slope at the accessible parking is too steep at 3.4%.	Regrade the parking spaces to be no steeper than 2% in all directions.	2036		Change the grade when repairs are needed
Sequoyah Park	The accessible parking sign is not at the center head of the parking space.	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2026		Move the sign to the proper location
Sequoyah Park	The other accessible parking does not provide a sign or fine sign.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Provide additional sign

Sequoyah Park	The walkway where the brick and concrete meet has a 1 inch abrupt transition.	Grind down and/or raise section of brick pavers to provide a smooth transition.	2029		Sidewalk grind or replace as part of concrete improvements
Sequoyah Park	The brick walkway has a cross slope too steep at up to 5.5% for 14 feet.	Re-set the brick to provide a cross slope no steeper than 2%.	2029		Complete as part of a future renovation
Sequoyah Park	The swing slopes are too steep at 12.3% to 20.4% and the swings are too high at 26 inches AFF and 28 1/2 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	Surfacing was replenished and regraded
Sequoyah Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2029		Add accessible swing during scheduled renovation
Sequoyah Park	The concrete walkway starting near the green slide and along the playground has a cross slope too steep at up to 5.2% for 97 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Sequoyah Park	The 5-12 year old playground has a transfer platform too high at 19 inches AFF.	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2025	2025	Surfacing was replenished and regraded
Sequoyah Park	The 5-12 year old playground has 12 elevated but only 2 ground level play components.	Provide 1 more ground level play component on an accessible route that provides an experience such as rocking, sliding, interactive or climbing experience.	2029		Future park renovation
Sequoyah Park	The 2-5 year old transfer platform is too low at 10 inches AFF.	Regrade or remove engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2025	2025	Surfacing was replenished and regraded
Sequoyah Park	The standing spinner slope is too steep at 21.4%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the standing spinner. UD - Consider a mat under the standing spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Sequoyah Park	The seated spinner slope is too steep at 13.2%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded

Sequoyah Park	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2029		Replace fountain
Sequoyah Park	A gap in the concrete walkway is too wide at 3/4 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Make concrete improvement
Sequoyah Park	The concrete walkway near the drinking fountain and going up to the benches is too steep at up to 3.4% for 31 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Shabonee Park	The picnic tables are not of an accessible design or provide an accessible surface.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2026		Add pad and accessible table
Shabonee Park	The picnic tables are not on an accessible route for 12 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2026		Add pad and accessible table
Shabonee Park	The curb ramp to the playground surface has a running slope too steep at up to 10%.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2041		Future park renovation
Shabonee Park	The 5-12 year old playground has ten elevated but only 2 ground level play components. Provide one more ground level play components.	Provide 1 more ground level play component on an accessible route that provides an experience such as rocking, sliding, interactive or climbing experience.	2041		Future park renovation
Shabonee Park	The belt swings have slopes too steep at 15% and 17.5% and the swings are too high at 32 inches AFF and 35 inches AFF.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	Surfacing was replenished and regraded

Shabonee Park	The slope at the accessible swing is too steep at 8.9%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2025	2025	Surfacing was replenished and regraded
Shabonee Park	The 2-5 year old playground have 5 elevated but only one ground level play component. One more ground level play component would be required.	Provide 1 more ground level play component on an accessible route that provides an experience such as swinging, sliding, interactive, spinning or climbing experience.	2040		Future park renovation
Shabonee Park	The 2-5 year old playground transfer platform is too high at 21 inches AFF,	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2025	2025	Surfacing was replenished and regraded
Shabonee Park	A bench is not on an accessible route for 24 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the companion seating of the bench.	2026		Remove bench in the northwest corner of the park
Shabonee Park	The bench does not provide companion seating.	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2026		Remove one bench near the playground to allow for enough space
Shawnee Park	A gap into the park is too wide at 1 1/2 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Make concrete improvement
Shawnee Park	The concrete walkway cross slope around a small tree is too steep at up to 3.3% for 19 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2028		To be completed as part of annual mud jacking repairs
Shawnee Park	The concrete walkway cross slope by the swings is too steep at up to 3.8% for 30 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2028		To be completed as part of annual mud jacking repairs
Shawnee Park	A branch at the Ginko tree protrudes at 60 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Shawnee Park	The concrete ramp up to the playground does not provide edge protection for 86 feet.	Provide edge protect on the ramp that is a curb at least 4 inches high or a railing that is no more than 4 inches above the ramp surface.	2028		Complete as part of a future renovation
Shawnee Park	A gap just at the playground ramp transfer plate is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Complete as part of a future renovation

Shawnee Park	The playground has 21 elevated play components but only 2 ground types. Another 2 ground types are needed.	Provide 2 more ground level play component on an accessible route that provides an experience such as rocking, sliding, spinning or climbing experience.	2028		Complete as part of a future renovation
Shawnee Park	The slopes at the belt swings are too steep at 16.7% and 21.7%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Shawnee Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2028		Add accessible swing during scheduled renovation
Shawnee Park	A gap in the concrete walkway near the transfer platform is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Make concrete improvement
Skokie Sports Park East	No accessible parking is provided at the entrance to the field and portable toilets.	Provide one accessible parking space with an access aisle a minimum of 96 inches plus a sign with the International Symbol of Accessibility and a fine sign of \$250 to \$350 (Depending on local code) at the head and middle of the parking space at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space. The parking space and access aisle should be no steeper than 2% in all directions and on a firm and stable surface. Locate the accessible parking space on the shortest accessible route. UD - Provide a Universally Designed parking space with a minimum 11 foot (132 inches) parking space and a minimum 5 foot (60 inches) access aisle.	2029		Complete as part of future renovations
Skokie Sports Park East	No accessible portable toilets are provided.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2029		Complete as part of future renovations
Skokie Sports Park East	There is no accessible route provided to the bleachers for 182 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the companion seating of the bleacher.	2029		Complete as part of future renovations

Skokie Sports Park East	The bleachers do not provide companion seating.	Provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats provided at the bleachers (\$375 per space) with a slope of 2% in all directions. Connect this wheelchair space to the accessible route.	2029		Complete as part of future renovations
Skokie Tennis Center	The cross slope of the concrete walkway from the sidewalk and along the parking is too steep at up to 4.2% for 116 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Skokie Tennis Center	Several branches and bushes protrude into this walkway along the parking lot.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Skokie Tennis Center	The other walkway into the parking from the side walkway and near the portable toilet has a cross slope too steep at up to 3.7% for 59 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		To be completed as part of annual mud jacking repairs
Skokie Tennis Center	The curb ramp near the portable toilet has a running slope too steep at up to 10.2%.	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper than 2% and a smooth transition to the sidewalk and street gutter.	2027		Make concrete improvement
Skokie Tennis Center	The cross slope of the concrete walkway in front of the portable toilet and parking is too steep at up to 4.4% for 103 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		To be completed as part of annual mud jacking repairs
Skokie Tennis Center	The asphalt walkway in front of Court #1 and #2 has a cross slope too steep at up to 3.4% for 88 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2027		Look at converting path to concrete
Skokie Tennis Center	Branches at Court #4, #5, #6, #7 and #8 protrude at between 62 inches AFF to 79 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned
Skokie Tennis Center	There are two parking spaces near the garden area that do not provide parking or fine signs.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Install signs

Skokie Tennis Center	The raised garden beds only provide a 20 inches clearance.	Provide a raised garden bed that allows a wheelchair to pull under and provide a minimum 27 inch knee clearance and a height no higher than 34 inches AFF. Option: Provide a raised garden bed with a side edge seat between 17 inches and 19 inches to allow for a transfer. See ADAAG 903.5 for guidance.	2040		Make changes at next renovation
Skokie Tennis Center	A portable toilet is provided but is not of an accessible design or on an accessible route.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2026		Add ADA port a potty
Tecumseh Park	The group spinner has slopes too steep at 19.6%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the group spinner. Provide the group spinner no higher than 24 inches above the playground surface. UD - Consider a mat under the group spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Tecumseh Park	The spring rocker seats are too high a 28 1/2 inches AFF.	Re-set the spring rider further into the ground so the seat height is between 11 inches minimum to 24 inches maximum. An height of 18 inches AFF is recommended.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Tecumseh Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Add in accessible swing
Tecumseh Park	The slopes at the belt swing are too steep at 13% and 16.3%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Tecumseh Park	There is a gap too wide at 1 1/2 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Make concrete improvement
Tennis Complex	A gap by the entrance and sidewalk is too wide at 1 1/4 inches.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Make concrete improvement
Tennis Complex	The cross slope to the entrance of the tennis court is too steep at 4% for 23 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2028		To be completed as part of annual mud jacking repairs

Tennis Complex	The clear floor space at the drinking fountain is too steep at 5%.	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the wheelchair accessible unit with a 2% slope in all directions.	2028		Complete as part of a future renovation
Terminal Park	The cross slope of the concrete walkway along the playground is too steep at up to 3.6% for 50 feet	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Terminal Park	The sand area does not provide any play element or transfer system to the sand surface.	Consider one or two play components such as a sand digger, raised sand table, etc. that can be used from the accessible route up to the sand play area. Option: Provide a transfer system down to the sand surface.	2025	2025	Sand excavator was added
Terminal Park	The concrete walkway along the sand and picnic tables has a cross slope too steep at up to 6% for 36 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Terminal Park	The curved concrete walkway up to the accessible picnic tables has a cross slope too steep at up to 6.1% for 40 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2026		To be completed as part of annual mud jacking repairs
Terminal Park	The covered seated spinner has slopes too steep at 12.4%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the covered seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2025	2025	This was completed as part of the renovation
Terminal Park	The belt swings have slopes too steep at 18.3% and 20.1%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2025	2025	This was completed as part of the renovation
Terminal Park	The accessible swing has a slope too steep at 9.8%.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the accessible swing. Provide an accessible swing no higher than 24 inches above the playground surface. UD - Consider a mat under the accessible swing to prevent a kick-out of the surface material.	2025	2025	This was completed as part of the renovation

Terminal Park	The group swing has a slope too steep at 9%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the group swing no greater than 2%. Consider a mat under the group swing to prevent kick-out of surface material.	2025	2025	This was completed as part of the renovation
Terminal Park	The concrete walkway up to the basketball court has a cross slope too steep at up to 3.2% for 25 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2025	2025	Sidewalk was replaced
Terminal Park	The equipment boxes narrow the accessible route down to 32 inches for 16 feet. However the equipment boxes can be pushed close to the fence to provide the full accessible route.	Provide an accessible route by pushing the equipment box up to the fence to provide a minimum 36 inch space.	2026		Box to be relocated
Terminal Park	The recycle can narrows the accessible route down to 27 inches.	Provide an accessible route by relocating the recycle can to provide a minimum 36 inch space. This space can narrow down to 32 inches but no more than 24 inches.	2026		Can to be relocated
Terminal Park	No accessible route is provide to one side of the bleachers for 15 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the companion seating of the bleacher.	2026		Assess need for additional concrete walkway
Timber Ridge Park	The cross slope of the concrete walkway up to the playground and benches is too steep at up to 3.6% for 20 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2032		To be completed as part of annual mud jacking repairs
Timber Ridge Park	An abrupt transtion at the curbing and brick walkway is too high at 1 3/4 inches.	Grind down and/or raise section of brick pavers to provide a smooth transition.	2032		Sidewalk grind or replace as part of concrete improvements
Timber Ridge Park	The curb ramp running slope is too steep at 10.1%.	Provide a curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%.	2032		Complete as part of a future renovation
Timber Ridge Park	The curb ramp has a drop-off to 2 3/4 inches.	Extend or provide a new curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%. Option: Provide some additional playground surface material that eliminates the abrupt transition.	2032		Complete as part of a future renovation
Timber Ridge Park	The teeter tooter seats are too high at 25 1/2 inches.	Re-set the teeter-tooter further into the ground so the seat height is between 11 inches minimum to 24 inches maximum. An height of 18 inches AFF is recommended.	2032		Complete as part of a future renovation

Timber Ridge Park	The seated spinners are too high at 28 inches AFF and 32 inches AFF.	Provide a regular maintenance to the play surface to provide an accessible route and cross slopes no greater than 2% in all directions for easier transfer to the seated spinner. Provide seated spinners no higher than 24 inches above the playground surface. UD - Consider a mat under the seated spinner to prevent a kick-out of the surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Timber Ridge Park	The playground transfer platform is too high at 20 1/2 inches.	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2026	2026	Ensure this is completed as part of cyclical surface maintenance
Timber Ridge Park	An abrupt transtion at another playground curb ramp has curbing and brick walkway is too high at 1 3/4 inches.	Grind down and/or raise section of brick pavers to provide a smooth transition.	2032		Sidewalk grind or replace as part of concrete improvements
Timber Ridge Park	A gap at the curbing and playground curb ramp is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2032		Complete as part of a future renovation
Timber Ridge Park	The curb ramp has a drop-off to 2 inches to the playground surface.	Extend or provide a new curb ramp from the accessible walkway to the playground surface with a running slope no steeper than 8.3% and an cross slope no steeper than 2%. Option: Provide some additional playground surface material that eliminates the abrupt transition.	2032		Complete as part of a future renovation
Timber Ridge Park	A abrupt transtion in the concrete walkway near the drinking fountain is too high at 1 inch.	Grind down or replace section of sidewalk to provide a smooth transition.	2032		Sidewalk grind or replace as part of concrete improvements
Timber Ridge Park	The wheelchair height drinking fountain is too low at 22 inches AFF.	Provide another individual drinking fountain at a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance . Option: provide a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2032		Replace fountain as part of a future renovation
Timber Ridge Park	The belt swings have slopes too steep at between 9.5% to 13.7%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material.	2026	2026	Ensure this is completed as part of cyclical surface maintenance

Timber Ridge Park	No accessible swing is provided.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2032		Add accessible swing during scheduled renovation
Timber Ridge Park	The 2-5 year old playground transfer platform is too high at 19 1/2 inches AFF,	Regrade or provide additional engineered wood fiber to provide a transfer platform height between 11 inches AFF to 18 inches AFF. Provide a regular maintenance of this surface.	2032	2026	Ensure this is completed as part of cyclical surface maintenance
Timber Ridge Park	No accessible route is provided to the equipment box, trash can and portable toilet for 78 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.	2032		Complete as part of a future renovation
Timber Ridge Park	No accessible portable toilet is provided.	For portable toilets, provide at least 5% but no less than one be of an accessible portable toilet design on an accessible route and designed with the International Symbol of Accessibility. When the company delivers a portable toilet make sure they locate them on an accessible route.	2032		Complete as part of a future renovation
Veterans Park	The concrete walkway has a 1 inch abrupt transition at the War Memorial.	Grind down or replace section of sidewalk to provide a smooth transition.	2026		Sidewalk grind or replace as part of concrete improvements
Veterans Park	Branches up near the stop sign protrude into the walkway.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	The branches have been pruned

ADA TRANSITION PLAN: FACILITIES

Facility	Barrier	Proposed Resolution	Target Date	Finished	Comments
Dammrich Rowing Center	The right interior restroom coat hook is mounted too high at 73 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Dammrich Rowing Center	The door to the rowing room has an opening force too high at 11 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The exterior exit door to the right in the rowing room has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The interior door to the left in the rowing room has an opening force too high at 11 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The exterior exit door to the left has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The second floor door has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The second floor exit door has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The accessible parking by the ramp down to the water and the docks has a slope too steep at 3.1%.	Regrade the parking spaces to be no steeper than 2% in all directions.	2026		Parking lot is scheduled to be repaved
Dammrich Rowing Center	The gutter at the accessible parking by the ramp down to the water and the docks has an abrupt transition too high at 1 1/2 inches.	Grind down or remove and replace the gutter adjoining the curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side and a smooth transition to the curb ramp.	2026		Parking lot is scheduled to be repaved
Dammrich Rowing Center	The concrete walkway down to the water the docks has a running slope up to 8.1% for 136 feet but no handrails.	Provide handrails with extensions on both sides of the ramp for a total of 272 feet. Mount the handrails to 34 inches to 38 inches to the top of the gripping surface.			Examine for future renovation

Dammrich Rowing Center	Multiple branches protrude into the walkway.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Dammrich Rowing Center	The slight curve of the concrete walkway at the docks has a running slope up to 8.2% for 62 feet but no handrails.	Provide handrails with extensions on both sides of the ramp for a total of 124 feet. Mount the handrails to 34 inches to 38 inches to the top of the gripping surface.			Examine for future renovation
Dammrich Rowing Center	The concrete walkway almost up to the docks has a cross slope too steep at up to 3.8% for 38 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvement
Dammrich Rowing Center	The ramp to the docks has an abrupt transition at the concrete of 1 3/4 inches.	Grind down or replace section of sidewalk to provide a smooth transition.	2027		Grind concrete
Dammrich Rowing Center	The docks do not provide an accessible dock such as an Easy Dock.	Provide a canoe/kayak launch with a transfer system that is connected to an accessible route.			No change at this time
Left Restroom					
Dammrich Rowing Center	The left interior restroom door has an opening force too high at 13 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The left interior restroom toilet has a centerline of 23 3/4 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2029		extend back grab bar
Dammrich Rowing Center	The left interior restroom does not provide a rear grab bar.	Provide a new rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2029		Install grab bar
Dammrich Rowing Center	The left interior restroom double roll toilet paper dispenser is mounted 8 inches above the side grab bar.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount the dispenser

Dammrich Rowing Center	The left interior restroom side grab bar is too far from the corner at 14 inches.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2029		Remount the grab bar
Dammrich Rowing Center	The left interior restroom mirror is mounted too high at 41 1/2 inches AFF.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2029		Remount the mirror
Dammrich Rowing Center	The left interior restroom does not provide protective covers on the shut-off valves.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Install wrap
Right Restroom					
Dammrich Rowing Center	The right interior restroom has a door opening force too high at 10 lbs. and closes too quickly at 1 second.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Dammrich Rowing Center	The right interior restroom side grab bar is too far from the corner at 14 inches.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2029		Relocate grab bar
Dammrich Rowing Center	The right interior restroom does not provide a rear grab bar.	Provide a new rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2029		Install grab bar
Dammrich Rowing Center	The right interior restroom double roll toilet paper dispenser is mounted only 6 inches above the grab bar.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount dispenser

Dammrich Rowing Center	The right interior restroom mirror is mounted too high at 41 1/2 inches AFF.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2029		Remount mirror
Dammrich Rowing Center	The right interior restroom does not provide protective covers on the shut-offs.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Install wrap
Dammrich Rowing Center	The right interior restroom coat hook is mounted too high at 73 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Devonshire Aquatic Center	One of the accessible parking spaces does not provide signage or fine sign at the center head of the parking space.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Install signage
Men's Locker-room					
Devonshire Aquatic Center	The men's locker-room sink does not provide pipe protection.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Install wrap
Devonshire Aquatic Center	The men's locker-room toilet is too far from the wall at 20 1/2 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2026		Include as part of bathroom renovations
Devonshire Aquatic Center	The men's locker-room changing area does not provide an accessible bench.	Provide a bench that is a minimum 42 inches long, and a minimum of 20 inches to a maximum of 24 inches deep. Provide a clear floor space at least 30 inches wide and at least 48 inches deep connected to the accessible route. The bench should be affixed to a wall or have a back support that extends at least 42 inches the length of the bench at a point a maximum of 2 inches above the seat. The accessible bench should be adjacent to the accessible lockers and have a seat between 17 inches to 19 inches AFF.	2027		Install accessible bench
Devonshire Aquatic Center	The men's locker-room baby changing surface is too high at 41 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2026		Remount changing table

Devonshire Aquatic Center	The men's locker-room sink in the main locker-room area does not provide pipe protection.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Install wrap
Devonshire Aquatic Center	The men's locker-room transfer shower does not provide the proper clear floor space.	Flip flop the shower seat to the opposite wall and the plumbing to the wall the shower seat was. Option: Consider making a new accessible shower in a different location to provide the full clear floor space for a transfer shower.	2026		Inlcude as part of bathroom renovations
Devonshire Aquatic Center	The men's locker-room hand dryer protrudes out 8 inches at 43 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2026		Add wall mounted trash can
Devonshire Aquatic Center	The men's locker-room paper towel dispenser protrudes out 10 inches at 47 1/2 inches AFF.	Provide a cane detectable barrier or move the paper towel dispenser to over the sink.	2026		Relocate dispenser
Devonshire Aquatic Center	The men's locker-room coat hook is mounted too high at 60 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Devonshire Aquatic Center	The men's locker-room exterior door out to the pool area closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Aquatic Center	The drinking fountain in the pool area is too low with a knee clearance of only 26 inches.	Raise the drinking fountain to provide a minimum 27 inches knee clearance and a spout height no higher than 36 inches AFF.	2026		Replace fountain
Devonshire Aquatic Center	The exterior door to the First Aid room has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Women's Locker-room					
Devonshire Aquatic Center	The women's locker-room toilet is too far from the wall at 20 1/2 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2026		Inlcude as part of bathroom renovations

Devonshire Aquatic Center	The women's locker-room toilet paper dispenser is mounted too far in front of the toilet at 15 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Remount the dispenser
Devonshire Aquatic Center	The women's locker-room stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Devonshire Aquatic Center	The women's locker-room stall door does not provide any handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Install door pull
Devonshire Aquatic Center	The women's locker-room sink does not provide pipe protection.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Install wrap
Devonshire Aquatic Center	The women's locker-room sink faucet shuts off too quickly at 1 second.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2026		Make adjustment as needed
Devonshire Aquatic Center	The women's locker-room paper towel dispenser protrudes out at 10 inches at 48 inches AFF.	Provide a cane detectable barrier or move the paper towel dispenser to over the sink.	2027		Add detectable barrier
Devonshire Aquatic Center	The women's locker-room changing stall does not provide an accessible bench.	Provide a bench that is a minimum 42 inches long, and a minimum of 20 inches to a maximum of 24 inches deep. Provide a clear floor space at least 30 inches wide and at least 48 inches deep connected to the accessible route. The bench should be affixed to a wall or have a back support that extends at least 42 inches the length of the bench at a point a maximum of 2 inches above the seat. The accessible bench should be adjacent to the accessible lockers and have a seat between 17 inches to 19 inches AFF.	2027		Install accessible bench

Devonshire Aquatic Center	The women's locker-room hand dryer protrudes out 8 inches at 43 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add detectable barrier
Devonshire Aquatic Center	The women's locker-room paper towel dispenser in the main changing area protrudes out at 10 inches at 46 1/2 inches AFF.	Provide a cane detectable barrier or move the paper towel dispenser to over the sink.	2027		Add detectable barrier
Devonshire Aquatic Center	The women's locker-room baby changing table handle is too high at 51 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2026		Remount the changing table
Devonshire Aquatic Center	The women's locker-room transfer shower does not provide the proper clear floor space.	Flip flop the shower seat to the opposite wall and the plumbing to the wall the shower seat was. Option: Consider making a new accessible shower in a different location to provide the full clear floor space for a transfer shower.	2026		Include as part of renovations
Devonshire Aquatic Center	The coat hook is mounted too high at 60 3/4 inches.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Devonshire Aquatic Center	The exterior door to the pool area has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Aquatic Center	There are 14 picnic tables but only one is accessible. Two more picnic tables would be required.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2027		Add two accessible tables

Devonshire Aquatic Center	The serving counter protrudes out 9 inches at 30 inches AFF. Provide a cane detectable barrier.	Relocate the element out of the accessible route, recess into the wall or provide a cane detectable barrier mounted below it and no higher than 27 inches AFF for the length of the element.	2027		Add detectable barrier
Devonshire Aquatic Center	The branches near the counter protrude at 55 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026		Branches have been pruned
Devonshire Aquatic Center	The branches at the splash pad protrude at 62 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026		Branches have been pruned
Devonshire Aquatic Center	The women locker-room signage is not of an accessible design.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Devonshire Cultural Center	A gap at the entrance is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2027		Make concrete repairs
Devonshire Cultural Center	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2029		Add additional fountain
Room 105					
Devonshire Cultural Center	Room 105 sign is located on the hinge side and not on the latch side.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage

Devonshire Cultural Center	Room 105 hall interior door has an opening force too high at 13 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	Room 105 does not provide an accessible sink.	Provide a new sink with a minimum 27 inches knee space, a rim height no higher than 34 inches, clear floor space, pipe wrapping and accessible faucets.	2029		Include as part of future room renovations
Devonshire Cultural Center	Room 105 emergency exit door has an opening force too high at 12 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	Room 105 does not provide an emergency egress out of the door.	Provide an accessible means of egress that complies with section 1003.2.13 of the International Building Code (2000 edition and 2001 Supplement) or section 1007 of the International Building Code (2003 edition).	2036		Include as part of future developments of this space
Devonshire Cultural Center	No accessible route is provided to the small children's playground.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.	2036		Include as part of future developments of this space
Devonshire Cultural Center	No accessible surface is provided at the small children's playground.	Provide an accessible surface of engineered wood fiber or a unitary rubberized surface.	2036		Include as part of future developments of this space
Room 106					
Devonshire Cultural Center	Room 106 sign is located on the hinge side and not on the latch side.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Room 108 Auditorium for the Theater					
Devonshire Cultural Center	Room 108 auditorium for the theater double entrance interior doors have an opening force too high at 12 lbs. and 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	Room 108 auditorium for the theater double exit interior doors have an opening force too high at 10 lbs. and 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	Room 108 auditorium for the theater emergency exterior exit door have and opening force too high at 10 lbs. and 14 lbs. and the left door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Devonshire Cultural Center	Room 108 auditorium for the theater has a 1 inch gap just outside the emergency exit. Door.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026	2026	Flooring was replaced
Devonshire Cultural Center	Room 108 auditorium for the theater has a mat too light right at the emergency exit door.	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2027		Replace with appropriate mat
Devonshire Cultural Center	Room 108A auditorium for the theater double interior doors have an opening force too high at 8 lbs. and 9 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	Another set of interior double doors by the costumes have an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The other set of interior double doors by the costumes is partially blocked by clothing and a rubber tub.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Room 116 Dressing Room					
Devonshire Cultural Center	The Room 116 Dressing Room has an interior door opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 116 Dressing Room restroom has the toilet paper dispenser mounted to the side.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Remount dispenser
Devonshire Cultural Center	The Room 116 Dressing Room restroom has a mirror too high at 41 inches AFF.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2027		Remount mirror at appropriate height

Devonshire Cultural Center	The Room 116 Dressing Room restroom has a trash can in the clear floor space of the sink.	Move the trash can to provide a clear floor space of a minimum of 30 inches wide and 48 inches long at each element. Train janitorial staff to keep trash cans out of the clear floor space as a part of your policy and procedures.	2026		Move trash can
Room 117 Dressing Room					
Devonshire Cultural Center	The Room 117 Dressing Room door opening force is too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 117 Dressing Room restroom toilet paper dispenser is mounted only 4 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Remount dispenser
Devonshire Cultural Center	The Room 117 Dressing Room restroom trash can is located in the clear floor space of the sink.	Move the trash can to provide a clear floor space of a minimum of 30 inches wide and 48 inches long at each element. Train janitorial staff to keep trash cans out of the clear floor space as a part of your policy and procedures.	2026		Move trash can
Door 115 Stage					
Devonshire Cultural Center	The interior door 115 to the stage has an opening force too high at 7 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The interior door to the back area and stairs has an opening force too high at 7 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	No ramp or lift is provided to the stage area.	Provide a ramp or a lift to provide access to the stage.	2036		Examine feasibility during next stage renovation

Devonshire Cultural Center	The other interior door to the stage stairs has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Room 106 Preschool 1					
Devonshire Cultural Center	The Room 106 Preschool 1 sign is on the hinge side and should be on the latch side.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Devonshire Cultural Center	The Room 106 Preschool 1 interior door has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 106 Preschool 1 restroom has a toilet only 11 inches AFF and a centerline of 18 3/4 inches.	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2035		Include as part of future bathroom renovations
Devonshire Cultural Center	The Room 106 Preschool 1 restroom does not provide grab bars.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be a minimum of 36 inches long and 4 inches to 6 inches from the corner and the side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2027		Add grab bars
Devonshire Cultural Center	The Room 106 Preschool 1 does not provide an accessible sink in the room.	Provide a new sink with a minimum 27 inches knee space, a rim height no higher than 34 inches, clear floor space, pipe wrapping and accessible faucets.	2035		Include as part of future bathroom renovations
Devonshire Cultural Center	The double exit doors out to the playground close too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Room 111 Preschool 2					

Devonshire Cultural Center	The Room 111 Preschool 2 has an interior door force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 111 Preschool 2 does not provide an accessible sink in the room.	Provide a new sink with a minimum 27 inches knee space, a rim height no higher than 34 inches, clear floor space, pipe wrapping and accessible faucets.	2035		Include as part of future bathroom renovations
Devonshire Cultural Center	The Room 111 Preschool 2 restroom has a toilet 11 inches AFF and a centerline of 17 1/2 inches.	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2035		Include as part of future bathroom renovations
Devonshire Cultural Center	The Room 111 Preschool 2 restroom does not provide grab bars.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be at least 36 inches long and provide at least 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. The side grab bar should be a minimum of 42 inches long and a maximum of 12 inches from the corner.	2027		Relocate grab bar
Devonshire Cultural Center	The Room 111 Preschool 2 restroom has a toilet paper dispenser only 5 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2035		Include as part of future bathroom renovations
Room 112 Preschool 3					

Devonshire Cultural Center	The Room 112 Preschool 3 signage is on the hinge side of the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Devonshire Cultural Center	The Room 112 Preschool 3 has a door opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 112 Preschool 3 does not provide an accessible sink in the room.	Provide a new sink with a minimum 27 inches knee space, a rim height no higher than 34 inches, clear floor space, pipe wrapping and accessible faucets.	2035		Include as part of future bathroom renovations
Devonshire Cultural Center	The Room 112 Preschool 3 Restroom toilet is 11 inches AFF and has a centerline of 18 1/2 inches.	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2035		Include as part of future bathroom renovations
Devonshire Cultural Center	The Room 112 Preschool 3 Restroom does not provide grab bars.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be at least 36 inches long and provide at least 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. The side grab bar should be a minimum of 42 inches long and a maximum of 12 inches from the corner.	2027		Relocate grab bar
Room 113 Music Studio					
Devonshire Cultural Center	The Room 113 Music Studio has a interior door force too high at 8 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Devonshire Cultural Center	The Room 113 Music Studio has a mirror mounted too high at 41 inches AFF.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2027		Lower the mirror
Devonshire Cultural Center	The interior double exit doors both have an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The exterior double exit doors both have an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Women's Restroom Across From Theater					
Devonshire Cultural Center	The women's restroom across from the theater door has an opening force too high at 9 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The women's restroom across from the theater stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Devonshire Cultural Center	The women's restroom across from the theater has a coat hook mounted too high at 53 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Devonshire Cultural Center	The women's restroom across from the theater rear grab bar centerline is 15 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Relocate grab bar
Devonshire Cultural Center	The women's restroom across from the theater grab bars are mounted too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2027		Remount grab bars
Devonshire Cultural Center	The women's restroom across from the theater stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Install door pull

Devonshire Cultural Center	Two mats at the double set of double doors have 2 mats that are too light and could be a tripping hazard.	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2027		Provide appropriate mats
Room 109 Culinary Arts Kitchen					
Devonshire Cultural Center	The Room 109 Culinary Arts Kitchen interior door has an opening force too high at 8 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 109 Culinary Arts Kitchen exterior exit door has an opening force too high at 9 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Second Floor					
Devonshire Cultural Center	The Room 201 Program Room 1 the interior door opening force is too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 202 Program Room 2 interior door opening force is too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 203 Kitchen has a interior door opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 203 Kitchen interior door into Room 202 has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 204 Dance Studio interior door by the kitchen has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The Room 204 Dance Studio other interior door has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The wheelchair height drinking fountain does not provide a proper clear floor space. It is too close to the wall at inches centerline.	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the wheelchair accessible unit with a 2% slope in all directions.	2029		Add additional fountain
Men's Restroom Second Floor					

Devonshire Cultural Center	The men's restroom on the second floor has an interior door opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The men's restroom on the second floor hand dryer protrudes out 8 inches at 38 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add wall mounted garbage can
Devonshire Cultural Center	The men's restroom on the second floor paper towel dispenser protrudes out 9 1/2 inches at 48 inches AFF.	Provide a detectable barrier or relocate the paper towel dispenser to be above the sink.	2027		Relocate dispenser
Devonshire Cultural Center	The men's restroom on the second floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Devonshire Cultural Center	The men's restroom on the second floor stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2027		Add door pull
Devonshire Cultural Center	The men's restroom on the second floor coat hook is mounted too high at 53 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Devonshire Cultural Center	The men's restroom on the second floor rear grab bar has a centerline of 15 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Relocate grab bar
Devonshire Cultural Center	The men's restroom on the second floor toilet paper dispenser is mounted too close to the toilet at 4 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Remount dispenser
Women's Restroom Second Floor					

Devonshire Cultural Center	The women's restroom on the second floor hand dryer protrudes out 8 inches at 38 1/2 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add wall mounted garbage can
Devonshire Cultural Center	The women's restroom on the second floor paper towel dispenser protrudes out 9 inches at 46 1/2 inches AFF.	Provide a detectable barrier or relocate the paper towel dispenser to be above the sink.	2027		Relocate dispenser
Devonshire Cultural Center	The women's restroom on the second floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Devonshire Cultural Center	The women's restroom on the second floor stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2027		Add door pull
Devonshire Cultural Center	The women's restroom on the second floor coat hook is mounted too high at 53 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Devonshire Cultural Center	The women's restroom on the second floor toilet paper dispenser is mounted too close to the toilet at 5 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Remount dispenser
Devonshire Cultural Center	The women's restroom on the second floor rear grab has a centerline of 16 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Relocate grab bar
Devonshire Cultural Center	The elevator call box does not provide an accessible handle to the call box.	Provide a handle on the elevator control panel door that does not require tight grasping, pinching or twisting of the wrist.	2027		Add handle
Outdoor Restrooms - Right Side					

Devonshire Cultural Center	The outdoor restroom on the right side signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Devonshire Cultural Center	The outdoor restroom on the right side has a door opening force too high at 23 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Devonshire Cultural Center	The outdoor restroom on the right side rear grab bar has a centerline of 14 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Relocate grab bar
Devonshire Cultural Center	The outdoor restroom on the right side toilet paper dispenser is mounted too close to the toilet at 5 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Remount dispenser
Outdoor Restrooms - Left Side					
Devonshire Cultural Center	The outdoor restroom on the left side signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Devonshire Cultural Center	The outdoor restroom on the left side was locked but will assume the same issues on the right. The exterior door opening force is high and closes too quickly.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Devonshire Cultural Center	The outdoor restroom on the left side was locked but will assume the same issues on the right. The rear bar does not have a proper centerline.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Relocate grab bar
Devonshire Cultural Center	The outdoor restroom on the left side was locked but will assume the same issues on the right. The toilet paper dispenser is not mounted in the proper location.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2035		Include as part of future bathroom renovations
Emily Oaks Nature Center	The three accessible parking spaces do not provide signage at the center head of the parking space.	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2026		Add signage
Emily Oaks Nature Center	The automatic doors were not were on the outside at the time of the survey.	Provide a regular maintenance of the automatic door to make sure it is always in proper working order.	2026		Repair automatic doors, if needed
Emily Oaks Nature Center	The mats at the front entrance are too light and could be a tripping hazard.	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2027		Replace mats
Emily Oaks Nature Center	The Woodland Wander Inn interior doors have an opening force too high at 10 lbs. and 12 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The steps at the artificial tree have 3 open face steps.	Provide a solid material over the riser to cover openings that could be a tripping hazard.	2028		Add backing to the steps

Emily Oaks Nature Center	The steps at the artificial tree do not provide handrails on both sides of the steps.	Provide handrails on both sides of the stairs that are, continuous on the inside, between 34 inches to 38 inches to the top of the railing above the stair nosing, have an outside diameter of between 1 1/4 inches to 2 inches, have handrails extensions, provide clear space of 1 1/2 inches and comply with ADAAG 505.	2030		Add handrails
Women's Restroom					
Emily Oaks Nature Center	The women's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Emily Oaks Nature Center	The women's restroom interior door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The women's restroom exterior exit door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The women's restroom sink faucet shuts off too quickly at 5 seconds,	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more that 5 lbs. to operate.	2026		Make adjustments as needed
Emily Oaks Nature Center	The women's restroom stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Emily Oaks Nature Center	The women's restroom stall door does not provide an inside handle,.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Add door pull
Emily Oaks Nature Center	The women's restroom coat hook is mounted too high at 50 inches AFF,	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Emily Oaks Nature Center	The women's restroom rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Relocate grab bar

Emily Oaks Nature Center	The women's restroom double roll toilet paper dispenser is mounted too close to the toilet at only 5 inches in front.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount dispenser
Emily Oaks Nature Center	The women's restroom feminine napkin disposal is mounted too far from the toilet at 35 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2029		Remount disposal
Men's Restroom					
Emily Oaks Nature Center	The men's restroom interior door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The men's restroom hand dryer protrudes out 8 inches at 36 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add wall mounted garbage can
Emily Oaks Nature Center	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Emily Oaks Nature Center	The men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Add door pull
Emily Oaks Nature Center	The men's restroom toilet has a centerline of 20 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2035		Include as part of future bathroom renovations

Emily Oaks Nature Center	The men's restroom rear grab bar centerline is 10 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Relocate grab bar
Emily Oaks Nature Center	The men's restroom double roll toilet paper is mounted only 5 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount dispenser
Emily Oaks Nature Center	The men's restroom feminine napkin disposal is mounted too far from the toilet at 52 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2029		Relocate dispenser
Emily Oaks Nature Center	The men's restroom coat hook is mounted too high at 60 1/2 inches.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Emily Oaks Nature Center	The men's restroom exit door signage is mounted on the door.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Emily Oaks Nature Center	The men's restroom exterior exit door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Emily Oaks Nature Center	The men's restroom hand dryer protrudes out 8 inches at 37 inches AFF,	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add wall mounted garbage can
Emily Oaks Nature Center	The drinking fountain does not provide a standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2027		Replace interior fountain
Emily Oaks Nature Center	The lower section of the counter for a wheelchair user has items on it that does not make it usable.	Clear the lower counter of the various items to keep available for immediate use.	2026		Clear lower counter
Emily Oaks Nature Center	A brochure rack and the top two rack holders too high at 52 inches AFF and 57 inches AFF,	Lower the brochure/flyer holder to be at 48 inches AFF. Option: distribute the materials so each type is at a lower height. UD - Mount all brochure racks no higher than 48 inches AFF.	2027		Mount lower brochure holder
Room 202					
Emily Oaks Nature Center	The Room 202 signage is mounted on the door and it is not of an accessible design.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Emily Oaks Nature Center	The exterior exit door in Room 202 has an opening force too high at 11 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The Room 202 has mats that are too light and could be a tripping hazard,	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2026		Replace mats
Room 201					
Emily Oaks Nature Center	The Room 201 interior doors have an opening force too high at 14 lbs. and 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Emily Oaks Nature Center	The Room 201 two exterior exit doors to the balcony have an opening force too high at 10 lbs. and 12 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The Room 201 has an abrupt transition at the exit doors that are too high at 1 1/2 inches.	Provide a threshold at the doorway that is no more than 1/2 inches high and beveled at a 1:2 slope.	2027		Provide threshold
Emily Oaks Nature Center	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2027		Replace fountain
Men's Restroom					
Emily Oaks Nature Center	The men's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Emily Oaks Nature Center	The men's restroom interior door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The men's restroom waste can and step stool are in the clear floor space of the sink.	Relocate the trash can and step stool to provide the minimum 30 inches wide by 48 inches deep clear floor space. Train janitorial staff to locate trash cans and step stool away from the sink and the toilets clear floor space.	2026		Move items
Emily Oaks Nature Center	The men's restroom hand dryer protrudes out 8 inches at 36 1/2 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add wall mounted trash can
Emily Oaks Nature Center	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges

Emily Oaks Nature Center	The men's restroom stall door need to be re-swung,	Re-swing the stall door so that is swings outward with the door hinged on the clear floor space partition side.	2029		Rehand door
Emily Oaks Nature Center	The men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Add door pull
Emily Oaks Nature Center	The men's restroom rear grab bar has a centerline of 11 1/4 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Relocate grab bar
Emily Oaks Nature Center	The men's restroom coat hook is mounted too high at 59 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Emily Oaks Nature Center	The men's restroom single roll toilet paper dispenser is mounted to the side,	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do no mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount the dispenser
Women's Restroom					
Emily Oaks Nature Center	The women's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Emily Oaks Nature Center	The women's restroom door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The women's restroom trash can and step stool are in the clear floor space of the sink.	Relocate the trash can and step stool to provide the minimum 30 inches wide by 48 inches deep clear floor space. Train janitorial staff to locate trash cans and step stool away from the sink and the toilets clear floor space.	2026		Move items
Emily Oaks Nature Center	The women's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Add door pull

Emily Oaks Nature Center	The women's restroom coat hook is mounted too high at 55 1/2 inches.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Emily Oaks Nature Center	The women's restroom rear grab bar has a centerline of 10 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Relocate grab bar
Emily Oaks Nature Center	The women's restroom single roll toilet paper dispenser is only 2 1/2 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount dispenser
Emily Oaks Nature Center	The women's restroom feminine napkin disposal is to far away at 32 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2027		Remount the disposal
Emily Oaks Nature Center	The women's restroom sink faucet shuts off too quickly at 7 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more that 5 lbs. to operate.	2026		Make adjustments as needed
Emily Oaks Nature Center	The women's restroom hand dryer protrudes out 8 inches at 34 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2027		Add wall mounted trash can
Room 206					

Emily Oaks Nature Center	The Room 206 exterior exit doors to the balcony both have an opening force too high at 10 lbs. and both close too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The Room 206 exterior emergency exit door has an opening force too high at 18 lbs. and closes too quickly at 2 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Emily Oaks Nature Center	The Room 206 has mats that are too light and could be a tripping hazard.,	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2026		Replace mats
Emily Oaks Nature Center	The coat hooks for preschool kids that are too high at 44 inches AFF,	Depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2028		Install lower hooks
Emily Oaks Nature Center	The preschool restroom toilet has a centerline of 17 1/2 inches.		2035		Include as part of future bathroom renovations
Emily Oaks Nature Center	The preschool restroom toilet has a height of 11 inches AFF,	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2035		Include as part of future bathroom renovations
Emily Oaks Nature Center	The preschool restroom does not provide grab bars for children.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be a minimum of 36 inches long and 4 inches to 6 inches from the corner and the side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2029		Remount grab bar
Outdoor Trail					
Emily Oaks Nature Center	There are several branches that protrude into the trail that need to be trimmed back.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Emily Oaks Nature Center	There is no accessible route to the first picnic pavilion and fire pit for 132 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			Examine accessible route surfacing options

Emily Oaks Nature Center	No clear floor space is provided at the wheelchair height drinking fountain,	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the wheelchair accessible unit with a 2% slope in all directions.	2027		Provide concrete pad for fountain
Emily Oaks Nature Center	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2027		Replace fountain
Emily Oaks Nature Center	There are 4 benches but none provide companion seating. For two benches provide companion seating,	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2027		Install new benches with accessible pads
Emily Oaks Nature Center	No accessible route is provided to Pavilion #3 for 34 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			Examine accessible surfacing options
Emily Oaks Nature Center	The drinking fountain does not provide a Hi-Lo system.	Provide two individual drinking fountain or a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance plus a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches and the clear floor space should be a minimum of 48 inches long and 30 inches wide centered on the drinking fountain. The water flow should be at least 4 inches high and located within 5 inches from the front of the drinking fountain. UD - Provide a triple bowl system that has a drinking fountain spout at a child's height of approximately 29 inches.	2027		Replace fountain
Emily Oaks Nature Center	No clear floor space is provided at the drinking fountain.	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the wheelchair accessible unit with a 2% slope in all directions.	2027		Provide concrete pad for fountain

Emily Oaks Nature Center	No accessible route is provide to the fire pit for 44 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			Examine accessible surfacing options
Emily Oaks Nature Center	No accessible route is provided to Pavilion #2 for 89 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			Examine accessible surfacing options
Emily Oaks Nature Center	No Hi-Lo drinking fountain is provided.	Provide two individual drinking fountain or a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance plus a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches and the clear floor space should be a minimum of 48 inches long and 30 inches wide centered on the drinking fountain. The water flow should be at least 4 inches high and located within 5 inches from the front of the drinking fountain. UD - Provide a triple bowl system that has a drinking fountain spout at a child's height of approximately 29 inches.	2027		Replace fountain
Emily Oaks Nature Center	No clear floor space is provided at the drinking fountain.	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the wheelchair accessible unit with a 2% slope in all directions.	2027		Provide concrete pad for fountain
Emily Oaks Nature Center	No accessible route is provided to the stage for 141 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			Examine accessible surfacing options
Emily Oaks Nature Center	No ramp of lift is provided to the stage that is 32 inches AFF,	Provide a ramp or a lift to provide access to the stage.			Examine ramp options
Emily Oaks Nature Center	No accessible route is provided to the waters edge for 90 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			Examine accessible surfacing options
Emily Oaks Nature Center	No accessible dock for the canoes/kayak is provided.	Provide a canoe/kayak launch with a transfer system that is connected to an accessible route.			Examine accessible dock options
Men's Restroom-First Floor Near Entrance					
Oakton Community Center	The first floor men's restroom interior door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Oakton Community Center	The first floor men's restroom has a trash can in the clear maneuver space of the door.	Move the trash can to provide a minimum 18 inches maneuvering clearance on the pull side of the door. Train janitorial staff not to place it at this location. Option: Provide an automatic door that complies with ADAAG 404.3.	2026		Move trash can
Oakton Community Center	The first floor men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Oakton Community Center	The first floor men's restroom stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Add door pull
Oakton Community Center	The first floor men's restroom coat hook is mounted too high at 54 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Oakton Community Center	The first floor men's restroom rear grab bar has a centerline of 15 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Remount grab bar
Oakton Community Center	The drinking fountain does not provide a standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Women's Restroom-First Floor Near Entrance					
Oakton Community Center	The first floor women's restroom interior door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The first floor women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Oakton Community Center	The first floor women's restroom stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Add door pull
Oakton Community Center	The first floor women's restroom coat hook is mounted too high at 53 3/4 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook

Oakton Community Center	The first floor women's restroom rear grab bar has a centerline of 15 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Relocate grab bar
Oakton Community Center	The first floor women's restroom toilet paper dispenser is mounted too far from the toilet at 10 1/2 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2030		Remount dispenser
Oakton Community Center	The first floor women's restroom feminine napkin disposal is mounted too far away at 36 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2026		Remount disposal
Senior Lounge					
Oakton Community Center	The Senior Lounge does not provide an accessible sink.	Provide a new sink with a minimum 27 inches knee space, a rim height no higher than 34 inches, clear floor space, pipe wrapping and accessible faucets.	2035		Include as part of future renovation
Oakton Community Center	The Senior Lounge serving counter is too high at 36 inches.	Provide a section of counter that is no higher than 34 inches and is at least 36 inches long. In alterations where it is technically infeasible to provide an accessible counter, an auxiliary counter meeting those requirements maybe provided.	2035		Include as part of future renovation
Oakton Community Center	The Senior Lounge two interior exit doors have opening force too high at 8 lbs. and 9 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Multi-purpose Room					

Oakton Community Center	The multi-purpose room left exterior exit door has an opening force too high at 12 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The multi-purpose room left exterior exit door does not provide an emergency egress out of the door.	Provide an accessible means of egress that complies with section 1003.2.13 of the International Building Code (2000 edition and 2001 Supplement) or section 1007 of the International Building Code (2003 edition).	2027		Install concrete sidewalk that connects to path
Oakton Community Center	The multi-purpose room right exterior exit door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The multi-purpose room right exterior door does not provide an emergency egress out of the door.	Provide an accessible means of egress that complies with section 1003.2.13 of the International Building Code (2000 edition and 2001 Supplement) or section 1007 of the International Building Code (2003 edition).	2027		Install concrete sidewalk that connects to path
Oakton Community Center	The multi-purpose room left interior hall door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The multi-purpose room right interior hall door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The multi-purpose room interior door with the illuminated exit sign has an opening force too high at 16 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The interior double doors passed the door with the illuminated exit sign both have opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Men's Restroom-1st Floor Back Hallway					
Oakton Community Center	The other first floor men's restroom has a interior door opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Oakton Community Center	The other first floor men's restroom trash can is in the clear maneuvering space of the door.	Move the trash can to provide a minimum 18 inches maneuvering clearance on the pull side of the door. Train janitorial staff not to place it at this location. Option: Provide an automatic door that complies with ADAAG 404.3.	2026		Move trash can
Oakton Community Center	The other first floor men's restroom hand dryer protrudes out 8 inches at 36 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2026		Install wall mounted trash can
Community Center	The other first floor men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Community Center	The other first floor men's restroom stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Install pull
Community Center	The other first floor men's restroom coat hook is too high at 53 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Oakton Community Center	The drinking fountain does not provide a standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Women's Restroom-1st Floor Back Hallway					
Oakton Community Center	The other first floor women's restroom interior door has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The other first floor women's restroom has a trash can in the clear maneuvering space of the door.	Move the trash can to provide a minimum 18 inches maneuvering clearance on the pull side of the door. Train janitorial staff not to place it at this location. Option: Provide an automatic door that complies with ADAAG 404.3.	2026		Move trash can

Oakton Community Center	The other first floor women's restroom faucet shuts off too quickly at 7 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2026		Make adjustments as needed
Oakton Community Center	The other first floor women's restroom hand dryer protrudes out 8 inches at 37 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2026		Install wall mounted trash can
Oakton Community Center	The other first floor women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Community Center	The other first floor women's restroom stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Install handles
Oakton Community Center	The other first floor women's restroom coat hook is mounted too high at 53 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Oakton Community Center	The other first floor women's restroom single roll toilet paper dispenser is too far from the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2030		Remount dispenser
Oakton Community Center	The other first floor women's restroom feminine napkin disposal is too far from the toilet at 36 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2026		Remount disposal
Oakton Community Center	An interior exit door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Oakton Community Center	An exterior double exit door has an opening force too high at 13 lbs. and 14 lbs. and the right door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	Most of the permanent rooms do not provide any accessible signage.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Exploritorium-Men's Restroom					
Oakton Community Center	The men's restroom near the Exploritorium has sign mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Oakton Community Center	The men's restroom near the Exploritorium door has a door opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The men's restroom near the Exploritorium stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2029		Install appropriate hinges
Oakton Community Center	The men's restroom near the Exploritorium stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2029		Install door pull
Oakton Community Center	The men's restroom near the Exploritorium coat hook is mounted too high at 53 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2029		Add additional hook

Oakton Community Center	The men's restroom near the Exploratorium single toilet paper dispenser is mounted too far in front at 10 1/2 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Include as part of future bathroom renovations
Exploratorium-Women's Restroom					
Oakton Community Center	The women's restroom near the Exploratorium sign is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Oakton Community Center	The women's restroom near the Exploratorium door opening force is too high at 12 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The women's restroom near the Exploratorium stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2029		Install appropriate hinges
Oakton Community Center	The women's restroom near the Exploratorium stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2029		Install door pull
Oakton Community Center	The women's restroom near the Exploratorium coat hook is mounted too high at 55 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2029		Add additional hook

Oakton Community Center	The women's restroom near the Exploratorium single roll toilet paper dispenser is mounted too far in front of the toilet at 10 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Remount dispenser
Oakton Community Center	The women's restroom near the Exploratorium feminine napkin disposal is mounted too far from the toilet at 37 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2029		Relocate disposal
Community Center	The Exploratorium mats are too light and could be a tripping hazard.	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2026		New flooring installed as part of renovation
Community Center	The Exploratorium has steep thresholds at three exhibits.	Provide a threshold at the exhibits that is no more than 1/2 inches high and beveled at a 1:2 slope.	2025	2025	Thresholds removed as part of renovation
Oakton Community Center	The #2 stair exit interior door has an opening force too high at 8 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2029		Make adjustment to closer
Oakton Community Center	The two single user restrooms in the Exploratorium signs are mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Community	Exploratorium-Right Single User Restroom				
Oakton Community Center	The right single user restrooms in the Exploratorium door has an opening force too high at 15 lbs. and closes too quickly at 4 seconds.	The right single user restrooms in the Exploratorium door has an opening force too high at 15 lbs. and closes too quickly at 4 seconds.	2026		Adjust closer
Oakton Community Center	The right single user restrooms in the Exploratorium does not provide a rear grab bar.	The right single user restrooms in the Exploratorium does not provide a rear grab bar.	2029		Install grab bar

Oakton Community Center	The right single user restrooms in the Exploratorium has a side grab bar that is only 36 inches long.	The right single user restrooms in the Exploratorium has a side grab bar that is only 36 inches long.	2029		Install proper grab bar
Oakton Community Center	The right single user restrooms in the Exploratorium has an older model baby changing table with a handle at 54 inches AFF.	The right single user restrooms in the Exploratorium has an older model baby changing table with a handle at 54 inches AFF.	2029		Install newer baby changing table at proper height
Oakton Community Center	The right single user restrooms in the Exploratorium mirror is mounted too high at 54 inches AFF to the reflective surface.	The right single user restrooms in the Exploratorium mirror is mounted too high at 54 inches AFF to the reflective surface.	2029		Reinstall mirror at proper height
Oakton Community Center	The right single user restrooms in the Exploratorium coat hook is mounted too high at 69 1/2 inches AFF.	The right single user restrooms in the Exploratorium coat hook is mounted too high at 69 1/2 inches AFF.	2026		Add additional hook
Exploratorium-Left Single User Restroom					
Oakton Community Center	The left single user restrooms in the Exploratorium has a door opening force too high at 15 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The left single user restrooms in the Exploratorium coat hook is mounted too high at 69 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Oakton Community Center	The left single user restrooms in the Exploratorium does not provide a rear grab bar.	Provide a rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2029		Install grab bar
Oakton Community Center	The left single user restrooms in the Exploratorium side grab bar is only 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2029		Install grab bar
Oakton Community Center	Both the small and large playground do not provide a ramp or transfer platform system to the elevated play components.	If possible, provide a ramp or transfer platform system to at least 50% of the elevated play components. If this is unsuccessful, consideration should be made to replacing this playground.	2025	2025	New equipment installed as part of renovation
Men's Restroom - Second Floor					
Oakton Community Center	The men's restroom on the second floor has a door opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Oakton Community Center	The men's restroom on the second floor has a trash can in the clear maneuvering space of the door.	Move the trash can to provide a minimum 18 inches maneuvering clearance on the pull side of the door. Train janitorial staff not to place it at this location. Option: Provide an automatic door that complies with ADAAG 404.3.	2026	Move trash can
Oakton Community Center	The men's restroom on the second floor hand dryer protrudes out 8 inches at 37 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2028	Install wall mounted garbage can
Oakton Community Center	The men's restroom on the second floor faucet shuts-off too quickly at 1 second.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2026	Make adjustments as needed
Oakton Community Center	The men's restroom on the second floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026	Install appropriate hinges
Oakton Community Center	The men's restroom on the second floor stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026	Install door pull
Oakton Community Center	The men's restroom on the second floor coat hook is mounted too high at 53 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026	Add additional hook
Oakton Community Center	The men's restroom on the second floor single roll toilet paper dispenser is mounted too far in front of the toilet at 10 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029	Remount dispenser
Oakton Community Center	The men's restroom on the second floor rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029	Relocate grab bar

Oakton Community Center	The drinking fountain does not provide a standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Women's Restroom - Second Floor					
Oakton Community Center	The women's restroom on the second floor has a door opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Oakton Community Center	The women's restroom on the second floor hand dryer protrudes out 8 inches at 37 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2028		Install wall mounted garbage can
Oakton Community Center	The women's restroom on the second floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2028		Install proper hinges
Oakton Community Center	The women's restroom on the second floor stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2028		Install handles
Oakton Community Center	The women's restroom on the second floor coat hook is mounted too high at 53 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Add additional hook
Oakton Community Center	The women's restroom on the second floor rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Relocate grab bar

Oakton Community Center	The women's restroom on the second floor single roll toilet paper dispenser is mounted too far in front of the toilet at 10 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Remount dispenser
Oakton Community Center	There are 6 permanent rooms that do not provide any accessible signage.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Oakton Community Center	The stair exit door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Party Room #1					
Skatium	The Party Room #1 has a paper towel dispenser mounted too high at 56 inches AFF.	Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2027		Remount dispenser
Party Room #2					
Skatium	The Party Room #2 has a paper towel dispenser mounted too high at 54 1/2 inches AFF.	Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2027		Remount dispenser

Skatium	The fire doors have opening force too high at 11 lbs. and 12 lbs. and the left door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer
Skatium	The left interior door to the rink has an opening force too high at 14 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The middle interior door to the rink has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The right interior door to the rink has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	There are multiple dressing rooms that will be noted. It would be recommended to make at least one as the accessible locker-room. Provide the accessible locker-room as either the home team or visitor team needs them. In the future, when updating or renovating then correct all the accessibility issues noted below for the particular locker-room.				
Visitor Dressing Room #1					
Skatium	The Visitor Dressing Room #1 sign is missing a letter and should be replaced.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Skatium	The Visitor Dressing Room #1 door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The Visitor Dressing Room #1 coat hook is mounted too high at 66 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Skatium	The Visitor Dressing Room #1 does not provide a seat for the transfer shower.	Provide a new shower seat that is mounted 17 inches to 19 inches above the bathroom floor and extend the full depth of the shower and be within 3 inches of the compartment entrance. Blocking within the walls will be necessary for securing the shower seat.	2031		Include as part of future renovations

Skatium	The Visitor Dressing Room #1 transfer shower is too deep at 38 inches.	Provide a transfer shower that is 36 inches by 36 inches clear dimension, a 36 inch by 48 inch clear floor space at the entry of the shower, a shower seat 17 inches to 19 inches above the bathroom floor and extends the full width of the shower, grab bars opposite the seat for the full wall of the control wall and half of the side wall.	2031		Include as part of future renovations
Skatium	The Visitor Dressing Room #1 stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2031		Include as part of future renovations
Skatium	The Visitor Dressing Room #1 toilet paper dispenser is too far in front of the toilet at 14 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2031		Include as part of future bathroom renovations
Skatium	The Visitor Dressing Room #1 rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2031		Include as part of future renovations
Skatium	The drinking fountain between Visitor Dressing Rooms #1 and #2 does not provide a full clear floor space at the wheelchair height drinking fountain,	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the wheelchair accessible unit with a 2% slope in all directions.	2027		Examine fountain options to allow for space
Skatium	Home Dressing Room #2				
Skatium	The Visitor Dressing Room #2 has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The Visitor Dressing Room #2 has a coat hook too high at 66 1/2 inches AFF,	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
	Home Dressing Room #3				

Skatium	The Visitor Dressing Room #3 door has an opening force too high at 14 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The Visitor Dressing Room #3 coat hook is mounted too high at 66 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Skatium	The Visitor Dressing Room #3 transfer shower does not provide a seat.	Provide a new shower seat that is mounted 17 inches to 19 inches above the bathroom floor and extend the full depth of the shower and be within 3 inches of the compartment entrance. Blocking within the walls will be necessary for securing the shower seat.	2036		Include as part of future renovations
Skatium	The Visitor Dressing Room #3 stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Skatium	The Visitor Dressing Room #3 grab bars are mounted too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2031		Include as part of future bathroom renovations
Home Dressing Room #4					
Skatium	The Visitor Dressing Room #4 door has an opening force too high at 13 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The Visitor Dressing Room #4 coat hook is mounted too high at 65 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Skatium	The double exterior doors both have an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The other set of exterior exit door has an opening force too high at 15 lbs. and 16 lbs. and both close too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The double interior door to the other rink have an opening force too high at 10 lbs. and 12 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Skatium	The ramp to the restroom does not provide a second handrail for 17 feet.	Provide handrails with extensions on both sides of the ramp for a total of 17 feet. Mount the handrails to 34 inches to 38 inches to the top of the gripping surface.	2031		Include as part of future renovations
Skatium	The existing handrail on the ramp to the restrooms does not provide edge protection.	Provide edge protect on the ramp that is a curb at least 4 inches high or a railing that is no more than 4 inches above the ramp surface.	2031		Include as part of future renovations
Skatium	The door to the restrooms has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Women's Locker-room					
Skatium	The women's locker-room sign is mounted on the door,	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Skatium	The women's locker-room coat hook is mounted too high at 75 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Home Dressing Room #5					
Skatium	The Home Dressing Room #5 signage has been damage and should be replaced.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Skatium	The Home Dressing Room #5 door has an opening force too high at 14 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The Home Dressing Room #5 coat hook is mounted too high at 66 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Skatium	The Home Dressing Room #5 stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Skatium	The Home Dressing Room #5 toilet is too far from the wall with a centerline of 19 1/2 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2031		Include as part of future renovations

Skatium	The Home Dressing Room #5 rear grab bar has a centerline of 13 inches and is too high at 37 1/4 inches AFF.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2031		Include as part of future renovations
Skatium	The Home Dressing Room #5 side grab bar is 13 inches away from the corner.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2031		Include as part of future renovations
Skatium	The Home Dressing Room #5 toilet paper dispenser is mounted too far in front of the toilet at 17 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2031		Include as part of future renovations
Visitor Dressing Room #6					
Skatium	The Visitor Dressing Room #6 has an opening force too high at 12 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The Visitor Dressing Room #6 coat hook is mounted too high at 66 inches AFF,	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Skatium	The exterior exit door has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The hall door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Men's Restroom					

Skatium	The men's restroom sign is mounted on the hinger side and not the latch side. Relocate the sign to the latch side.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Skatium	The men's restroom interior door has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install self-closing hinges
Skatium	The men's restroom baby changing table is mounted too high at 52 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2031		Include as part of future renovations
Skatium	The men's restroom rear grab bar has a centerline line of 11 inches and is mounted too high at 37 inches AFF.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2031		Include as part of future renovations
Skatium	The men's restroom side grab bar is mounted too high at 37 inches AFF.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2031		Include as part of future renovations
Women's Restroom					
Skatium	The women's restroom interior door has an opening force too high at 20 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skatium	The women's restroom stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Skatium	The women's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2031		Include as part of future renovations
Skatium	The women's restroom baby changing table is mounted too high at 51 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2031		Include as part of future renovations

Skatium	The women's restroom rear grab bar has a centerline of 10 1/2 inches and is mounted too high at 37 inches AFF,	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2031		Include as part of future renovations
Skatium	The women's restroom feminine napkin disposal is mounted too far away at 33 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2031		Include as part of future renovations
Skatium	The women's restroom toilet paper dispenser is mounted too close to the toilet at 3 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2031		Include as part of future renovations
Skatium	The women's restroom shower stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Install door pull
Skatium	The double exterior doors both have an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Sports Park	The three parking space facing the batting cages have running slopes up to 4.8%.	Regrade the parking spaces to be no steeper than 2% in all directions.	2029		Include as part of future renovations
Skokie Sports Park	The curbing at the curb ramp has an abrupt transition too high at 1 inch.	Grind down or replace section of sidewalk curbing to provide a smooth transition.	2029		Include as part of future renovations
Skokie Sports Park	The curb ramp has a running slope too steep at 12.2%.	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper than 2% and a smooth transition to the sidewalk and street gutter.	2029		Include as part of future renovations

Skokie Sports Park	A gap in the concrete walkway just above the curb ram is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Include as part of future renovations
Skokie Sports Park	An abrupt transition near a trash can and the curb ramp is too high at 1 inch.	Grind down or replace section of sidewalk to provide a smooth transition.	2029		Include as part of future renovations
Skokie Sports Park	The cross slope of the concrete walkway just passed the parking and by the trash can is too steep at up to 3.8% for 18 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		Include as part of future renovations
Skokie Sports Park	The concrete walkway going up to the batting cages has an abrupt transition too high at 1 inch.	Grind down or replace section of sidewalk to provide a smooth transition.	2029		Include as part of future renovations
Skokie Sports Park	A tree branch behind the batting cage protrudes at 67 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Skokie Sports Park	A large curb ramp at the drop-off area creates a cross slope too steep for the concrete walkway at up to 3.5% for 20 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		Include as part of future renovations
Skokie Sports Park	The other large curb ramp at the drop-off area creates a cross slope too steep for the concrete walkway at up to 6.0% for 17 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		Include as part of future renovations
Skokie Sports Park	Near the batting cage is a gravel and rubber mat across the concrete walkway that is uneven and not an accessible surface.	Replace with a surface that is firm and stable with a running slope no steeper than 5% and a cross slope not steeper than 2%, a minimum clear width of 36 inches and gaps no wider than 1/2 inches and no deeper than 1/2 inches.	2026		Repour the concrete square
Skokie Sports Park	The concrete walkway along the batting cages has a long gap that is too wide at 1 1/4 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Include as part of future renovations
Skokie Sports Park	There are 6 picnic tables provided but none are of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2029		Add accessible tables

Skokie Sports Park	A gap in the asphalt walkway by the driving range is too wide at 1 1/4 inch.	Fill in or replace section of asphalt walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Include as part of future renovations
Skokie Sports Park	An gap at the asphalt walkway by the driving range and blue bench is too wide at 1 1/2 inch.	Fill in or replace section of asphalt walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Include as part of future renovations
Skokie Sports Park	The asphalt walkway and concrete driving range surface has an abrupt transition too high at 2 inches.	Grind down and/or add more asphalt to provide a smooth transition.	2029		Include as part of future renovations
Skokie Sports Park	The drinking fountain does not provide an standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2029		Replace fountain
Right Restroom Facing the Parking Lot					
Skokie Sports Park	The right restroom facing the parking lot sign is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Skokie Sports Park	The right restroom facing the parking lot has a door opening force too high at 17 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Sports Park	The right restroom facing the parking lot toilet is mounted too high at 20 inches AFF.	Provide a toilet with height at 17 inches to 19 inches to the top of the toilet seat.	2029		Include as part of future renovations
Skokie Sports Park	The right restroom facing the parking lot rear grab bar centerline is 14 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Include as part of future renovations

Skokie Sports Park	The right restroom facing the parking lot mirror is mounted too high at 40 3/4 inches to the reflective surface.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2029		Include as part of future renovations
Skokie Sports Park	The right restroom facing the parking lot toilet paper dispenser is mounted only 5 1/2 inches above the side grab bar.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Include as part of future renovations
Skokie Sports Park	The right restroom facing the parking lot baby changing table is mounted too high at 50 inches AFF to the handle and 36 inches AFF to the changing surface.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2029		Include as part of future renovations
Left Restroom Facing the Parking Lot					
Skokie Sports Park	The left restroom facing the parking lot sign is mounted on the door.	The permanent room sign should be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Skokie Sports Park	The left restroom facing the parking lot door has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Sports Park	The left restroom facing the parking lot is mounted too high at 21 1/2 inches AFF.	Provide a toilet with height at 17 inches to 19 inches to the top of the toilet seat.	2029		Include as part of future renovations
Skokie Sports Park	The left restroom facing the parking lot rear grab bar has a centerline of 15 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Include as part of future renovations

<p>Skokie Sports Park</p>	<p>The left restroom facing the parking lot toilet paper dispenser is mounted only 5 inches above the side grab bar.</p>	<p>Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.</p>	<p>2029</p>		<p>Include as part of future renovations</p>
<p>Skokie Sports Park</p>	<p>The left restroom facing the parking lot mirror is mounted too high at 41 1/4 inches to the reflective surface.</p>	<p>Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.</p>	<p>2029</p>		<p>Include as part of future renovations</p>
<p>Skokie Sports Park</p>	<p>The left restroom facing the parking lot feminine napkin disposal is mounted too far away at 32 inches.</p>	<p>Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.</p>	<p>2029</p>		<p>Include as part of future renovations</p>
<p>Skokie Sports Park</p>	<p>The left restroom facing the parking lot baby changing table is mounted too high at 50 inches AFF to the handle and 36 inches AFF to the changing surface.</p>	<p>Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.</p>	<p>2029</p>		<p>Include as part of future renovations</p>
<p>Skokie Sports Park</p>	<p>The cross slope of the concrete walkway in front of the restrooms facing the parking lot is too steep at up to 4.2% for 46 feet.</p>	<p>Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.</p>	<p>2029</p>		<p>Include as part of future renovations</p>
<p>Right Restroom Facing the Miniature Golf</p>					
<p>Skokie Sports Park</p>	<p>The right restroom facing the miniature golf has a door opening force too high at 4 seconds.</p>	<p>Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.</p>	<p>2026</p>		<p>Make adjustment to closer</p>

Skokie Sports Park	The right restroom facing the miniature golf sign is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Skokie Sports Park	The right restroom facing the miniature golf has a rear grab bar has a centerline of 16 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Include as part of future renovations
Skokie Sports Park	The right restroom facing the miniature golf feminine napkin disposal is mounted too far away at 30 inches.	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	2029		Include as part of future renovations
Skokie Sports Park	The right restroom facing the miniature golf toilet paper dispenser is mounted only 5 1/2 inches above the grab bar.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Include as part of future renovations
Skokie Sports Park	The right restroom facing the miniature golf baby changing table has a handle too high at 50 inches AFF and the changing surface too high at 36 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2029		Include as part of future renovations
Left Restroom Facing the Miniature Golf					
Skokie Sports Park	The left restroom facing the miniature golf door opening force is too high at 15 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Skokie Sports Park	The left restroom facing the miniature golf has a rear grab bar has a 17 inch centerline.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2029		Include as part of future renovations
Skokie Sports Park	The left restroom facing the miniature golf toilet paper dispenser is mounted only 3 1/2 inches above the side grab bar.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2029		Include as part of future renovations
Skokie Sports Park	The left restroom facing the miniature golf faucet shuts-off too quickly at 6 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2029		Include as part of future renovations
Skokie Sports Park	The left restroom facing the miniature golf baby changing table has a handle too high at 51 inches AFF and the changing surface too high at 37 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2029		Include as part of future renovations
Miniature Golf					
Skokie Sports Park	The running slope at Hole #4 is too steep at up to 12% for 10 feet.	Remove and regrade section to provide an accessible route with a running slope no greater than 5% and a cross slope no greater than 2%.	2029		Include as part of future renovations
Skokie Sports Park	The cross slope at Hole #5 is too steep at up to 3.7% for 6 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		Make concrete improvements
Skokie Sports Park	The cross slope at Hole #6 is too steep at up to 3.6% for 11 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2029		Make concrete improvements
Skokie Sports Park	There are approximately 40 gaps too wide at the miniature golf.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2029		Include as part of future renovations

Skokie Sports Park	There are 4 picnic tables at the miniature golf but none of them are of an accessible design. Provide at least 2 accessible picnic tables.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2029		Add accessible tables
Skokie Sports Park	The door to the simulator room has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Sports Park	The other door in the simulator room has an opening force too high at 12 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Water Playground	The front counter is too high at 36 inches AFF.	Provide a section of counter that is no higher than 34 inches and is at least 36 inches long. In alterations where it is technically infeasible to provide an accessible counter, an auxiliary counter meeting those requirements may be provided.	2030		Include as part of future renovations
Women's Locker-room					
Skokie Water Playground	The women's locker-room exterior door has an opening force too high at 13 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Water Playground	The women's locker-room shower grab bar is in the wrong location.	The grab bars should be relocated opposite the seat to the control wall. The grab bar should be the full length of the control wall and half the side wall.	2026		Ensure grab bar is installed in proper location
Skokie Water Playground	The women's locker-room has 6 stalls but no walk-in stall.	Because the total number of water closets are six or more, provide at least one 35 inches to 37 inches wide stall with parallel grab bars plus an outward swinging door that is self closing. The stall should be a minimum of 60 inches deep.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall door does not provide an inside handle,	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Include as part of upcoming renovations

Skokie Water Playground	The women's locker-room coat hook is too high at 53 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Skokie Water Playground	The women's locker-room grab bars are mounted too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room double roll toilet paper dispenser is mounted too close to the toilet at 3 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room changing bench is only 12 inches wide and does not provide a companion seating space.	Provide benches to have a maximum gap of 2 inches from the back support down to the rear edge of the seat and a gap. Plus a maximum 2 1/2 inches gap from the bottom of the seat to the back support. Or mount the bench to the floor and up against the wall. Also have the bench at least 42 inches long, have a depth between 20 inches minimum to 24 inches maximum and a seat height between 17 inches minimum to 19 inches AFF maximum (See ADAAG Figure 903.4 Bench Back Support). Provide a clear floor space of a minimum of 48 inches by a minimum of 30 inches near the bench and connect to an accessible route. Provide a pad and accessible route to the accessible bench.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room coat hook is mounted too high at 50 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook

Skokie Water Playground	The women's locker-room stall at the entrance has a stall door that is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall at the entrance stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall at the entrance coat hook is mounted too high at 53 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall at the entrance toilet is too far from the wall at 19 inches centerline.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall at the entrance toilet is too high at 20 inches AFF.	Provide a toilet with height at 17 inches to 19 inches to the top of the toilet seat.	2026		Include as part of upcoming renovations
Skokie Water Playground	The women's locker-room stall at the entrance toilet paper dispenser is mounted too far in front of the toilet at 5 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The women's locker-room stall at the entrance rear grab bar has a centerline of 13 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The women's locker-room stall at the entrance grab bars are mounted too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2026		Include as part of future bathroom renovations

Skokie Water Playground	The women's locker-room stall at the entrance faucet shuts-off too quickly at 6 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2026		Make adjustments as needed
Men's Locker-room					
Skokie Water Playground	The men's locker-room exterior door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Water Playground	The men's locker-room roll-in shower grab bar is not in the proper location.	Provide grab bars that go the around the shower stall as shown in ADAAG Figure 608.3.2 for a roll-in shower or part of the way around for an transfer shower as shown in ADAAG 608.3.1. The grab bars should be mounted between 33 inches to 36 inches centerline of the grab bar and must comply with ADAAG 609.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The men's locker-room stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Skokie Water Playground	The men's locker-room stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The men's locker-room double roll toilet paper dispenser is only 4 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The men's locker-room grab bars are too high at 36 1/2 inches AFF and 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2026		Include as part of future bathroom renovations

<p>Skokie Water Playground</p>	<p>The men's locker-room paper towel dispenser is mounted too high at 50 inches AFF.</p>	<p>Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.</p>	<p>2026</p>	<p>Include as part of future bathroom renovations</p>
<p>Skokie Water Playground</p>	<p>The men's locker-room changing bench is too narrow at 12 inches and does not provide a companion seating space.</p>	<p>Provide benches to have a maximum gap of 2 inches from the back support down to the rear edge of the seat and a gap. Plus a maximum 2 1/2 inches gap from the bottom of the seat to the back support. Or mount the bench to the floor and up against the wall. Also have the bench at least 42 inches long, have a depth between 20 inches minimum to 24 inches maximum and a seat height between 17 inches minimum to 19 inches AFF maximum (See ADAAG Figure 903.4 Bench Back Support). Provide a clear floor space of a minimum of 48 inches by a minimum of 30 inches near the bench and connect to an accessible route. Provide a pad and accessible route to the accessible bench.</p>	<p>2027</p>	<p>Include as part of future bathroom renovations</p>
<p>Skokie Water Playground</p>	<p>The men's locker-room hand dryer protrudes at 42 1/2 inches AFF and is 6 inches out.</p>	<p>Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.</p>	<p>2026</p>	<p>Install wall mounted garbage can</p>
<p>Skokie Water Playground</p>	<p>The men's locker-room stall at the entrance has a stall door that is not self closing.</p>	<p>Provide the hinges to allow for the stall door to be self-closing.</p>	<p>2026</p>	<p>Install appropriate hinges</p>
<p>Skokie Water Playground</p>	<p>The men's locker-room stall at the entrance stall door does not provide handles.</p>	<p>Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.</p>	<p>2026</p>	<p>Include as part of future bathroom renovations</p>
<p>Skokie Water Playground</p>	<p>The men's locker-room stall at the entrance grab bars are mounted too high at 37 inches AFF.</p>	<p>Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.</p>	<p>2026</p>	<p>Include as part of future bathroom renovations</p>

Skokie Water Playground	The men's locker-room does not provide a walk-in stall.	Because the combined total number of water closets and urinals are six or more, provide at least one 35 inches to 37 inches wide stall with parallel grab bars plus an outward swinging door that is self closing. The stall should be a minimum of 60 inches deep.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The men's locker-room paper towel dispenser at the entrance is mounted too high at 49 1/2 inches AFF.	Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The men's locker-room sink faucet at the entrance shuts-off too quickly at 8 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2026		Make adjustments as needed
Skokie Water Playground	The men's locker-room baby changing table is mounted too high at 42 inches AFF.	Remount the baby changing table to be no higher than 34 inches AFF to the changing surface and provide a minimum knee clearance of 27 inches. Also mount it so the handle is no higher than 48 inches AFF.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Skokie Water Playground	The water slide does not provide a pool lift.	Provide a pool lift with that is secured to the pool deck, self operating, have a seat that will locate over the deck, have a 36 inches wide by 48 inches deck clearance, a seat height of 16 inches - 19 inches AFF, can lift a minimum of 300 lbs. and submerges in the water at least 18 inches.	2025	2025	A mobile lift is available
Skokie Water Playground	The entrance to the picnic table area has an abrupt transition too high at 1 inch.	Grind down or replace section of sidewalk to provide a smooth transition.	2026		Grind elevated area

Skokie Water Playground	The entrance to the picnic table area has plastic wood with an abrupt transition too high at 1 inch.	Remove and adjust the plastic wood to provide an abrupt transition no greater than 1/2 inch.	2026		Adjust transition
Skokie Water Playground	There are 17 picnic tables but none are of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase four accessible picnic tables and locate them on an accessible surface.	2026		Provide additional accessible tables
Skokie Water Playground	Another entrance to the picnic table area has a gap too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Include as part of concrete improvements
Skokie Water Playground	A tree branch near the water playground area protrudes at 58 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Skokie Water Playground	There are 10 picnic tables by the restrooms but only one is accessible. One more accessible picnic table would be required.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase one more accessible picnic table and locate it on an accessible surface.	2026		Provide additional accessible tables
Outdoor Restroom - Left Side					
Skokie Water Playground	The outdoor restroom to the left has the sign mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Skokie Water Playground	The outdoor restroom to the left has an exterior door with an opening force too high at 17 lbs.. And closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Skokie Water Playground	The outdoor restroom to the left has a sink that is missing covers on the shut-offs.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Install wrap
Skokie Water Playground	The outdoor restroom to the left has a paper towel dispenser mounted only 9 inches above the grab bar.	Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The outdoor restroom to the left grab bars are mounted too high at 36 3/4 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The outdoor restroom to the left toilet paper dispenser is mounted only 5 inches above the grab bar.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Include as part of future bathroom renovations
Outdoor Restroom - Right Side					
Skokie Water Playground	The outdoor restroom to the right door has an opening force too high at 21 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Skokie Water Playground	The outdoor restroom to the right grab bars are too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The outdoor restroom to the right toilet paper dispenser is mounted only 5 inches above the grab bars.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The outdoor restroom to the right has paper towel dispenser is mounted too high at 49 1/2 inches AFF.	Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2026		Include as part of future bathroom renovations
Skokie Water Playground	The outdoor restroom to the right side has a paper towel dispenser that protrudes out 10 inches at 47 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2026		Install wall mounted garbage can
Skokie Water Playground	The tree branch at the picnic area protrudes at 58 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Skokie Heritage Museum	The front entrance door has a clear opening of only 26 inches.	Replace the present hinges with swing clear hinges.	2028		Install appropriate hinges

Skokie Heritage Museum	The unisex restroom has round door hardware.	Replace door hardware with hardware that does not require tight grasping, tight pinching or twisting of the wrist, such as lever hardware.	2027		Install accessible door handle
Skokie Heritage Museum	The unisex restroom does not provide an 18 inch clear maneuvering space because of the fire hat display case. Relocate the display from this area.	Move the fire hat display case to provide a minimum 18 inches maneuvering clearance on the pull side of the door. Option: Provide an automatic door that complies with ADAAG 404.3.	2025	2025	Adjust location of exhibit
Skokie Heritage Museum	The unisex restroom door has an opening force too high at 7 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Heritage Museum	The unisex restroom toilet has a centerline line of 21 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2030		Complete as part of future renovations
Skokie Heritage Museum	The unisex restroom grab bars are mounted too high at 37 1/4 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2030		Remount grab bars
Skokie Heritage Museum	The unisex restroom mirror is too high at 44 1/2 inches to the reflective surface.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2028		Adjust mirror location
Skokie Heritage Museum	The unisex restroom rear grab bar is only 24 inches long.	Provide a rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2028		Remount bar at appropriate height
Skokie Heritage Museum	The ladders on the wagon protrude into the accessible route.	Relocate the element out of the accessible route or provide a cane detectable barrier mounted below it and no higher than 27 inches AFF for the length of the element.	2027		Adjust location of exhibit

Skokie Heritage Museum	The exterior drinking fountain does not provide a standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2027		Replace fountain
Second Floor					
Skokie Heritage Museum	The second floor restroom has round door hardware.	Replace door hardware with hardware that does not require tight grasping, tight pinching or twisting of the wrist, such as lever hardware.	2027		Install accessible door handle
Skokie Heritage Museum	The second floor restroom door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Skokie Heritage Museum	The second floor restroom toilet has a 21 inch centerline.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2030		Complete as part of future renovations
Skokie Heritage Museum	The second floor restroom grab bars are mounted too high at 37 1/2 inches AFF and 38 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2030		Remount grab bars
Skokie Heritage Museum	The second floor restroom single roll toilet paper dispenser is mounted too far from the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2030		Remount dispenser

Skokie Heritage Museum	The second floor restroom rear grab bar is only 24 inches long.	Provide a rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2027		Install grab bar
Skokie Heritage Museum	The second floor restroom mirror is mounted too high at 44 3/4 inches AFF to the reflective surface.	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	2028		Adjust mirror location
Skokie Heritage Museum	The public kitchen does not provide an accessible sink.	Provide a new sink with a minimum 27 inches knee space, a rim height no higher than 34 inches, clear floor space, pipe wrapping and accessible faucets.	2030		Complete as part of future renovations
Exterior					
Cabin Entrance Options					
Skokie Heritage Museum	Option 1: The cabin has a ramp to the front door but no railing for a total of 50 feet.	Provide handrails with extensions on both sides of the ramp for a total of 50 feet. Mount the handrails to 34 inches to 38 inches to the top of the gripping surface.			Examine feasibility of completing this item
Skokie Heritage Museum	Option 2: An alternative new accessible route could be provided from the back of the main brick building, through the garden and up to the cabin entrance for 35 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.			
Tot Learning Center	The gutter at the curb ramp by the parking has an abrupt transition too high at 1 inch.	Grind down or remove and replace the gutter adjoining the curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side and a smooth transition to the curb ramp.	2025	2025	The concrete walk was replaced
Tot Learning Center	The running slope of the backend of the far right accessible parking is too steep at 4.4%.	Regrade the parking spaces to be no steeper than 2% in all directions.	2034		Include as part of future parking lot renovations

Tot Learning Center	All the parking signs on both the right and left side of the curb ramp are not at the center head of the parking space.	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	2028		Relocate signs
Tot Learning Center	A branch on the walkway from the parking toward the building protrudes at 70 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Tot Learning Center	The newer concrete walkway at the fenced playground has a cross slope too steep at up to 3.4% for 14 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvements
Room 113 - Child Care A - Infants					
Tot Learning Center	The Room 113 Infant room interior door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 113 Infant room exterior exit door has an opening force too high at 12 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 113 Infant room toilet has a centerline of 15 inches.	If this toilet room is used by adults only then leave as is. Otherwise, depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.			No change needed

Tot Learning Center	The Room 113 Infant room rear grab bar is only 24 inches long.	If used by adults only then look at the adult standards. Otherwise, depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be at least 36 inches long and provide at least 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. The side grab bar should be a minimum of 42 inches long and a maximum of 12 inches from the corner.	2028		Install grab bars
Tot Learning Center	The Room 113 Infant room coat hook is too high at 64 inches AFF.	If used by adults only then look at adults standards. Otherwise, depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2028		Install lower hooks
Room 115 - Child Care B - Toddlers					
Tot Learning Center	The Room 115 toddler room interior door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 115 toddler room 20 lockers have coat hooks that are too high at 46 inches AFF.	Depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2028		Install lower hooks
Tot Learning Center	The Room 115 toddler room exterior door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 115 toddler room toilet has a centerline of 15 inches.	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 115 toddler room toilet height is 11 inches AFF.		2036		Complete as part of future bathroom renovations

Tot Learning Center	The Room 115 toddler room does not provide any grab bars.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be at least 36 inches long and provide at least 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. The side grab bar should be a minimum of 42 inches long and a maximum of 12 inches from the corner.	2028		Install grab bars
Room 117 - Child Care B - Toddlers (2 & 3 Year Old's)					
Tot Learning Center	The Room 117 toddler room interior door has an opening force too high at 11 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 117 toddler room has 20 lockers with coat hooks too high at 45 1/2 inches AFF.	Depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2028		Install lower hooks
Tot Learning Center	The Room 117 toddler room toilet has a centerline of 15 inches.	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 117 toddler room toilet has a height of 11 inches AFF.		2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 117 toddler room exterior exit door has an opening force too high at 13 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Room 114 - Playroom (2 1/2 & 3 Year Old's)					
Tot Learning Center	The Room 114 playroom interior door has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 114 playroom toilet has a height of 11 inches AFF.	Depending on the age of the children the toilet	2036		Complete as part of future bathroom renovations

Tot Learning Center	The Room 114 playroom toilet has a centerline of 18 inches.	should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 114 playroom toilet does not provide grab bars.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be at least 36 inches long and provide at least 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. The side grab bar should be a minimum of 42 inches long and a maximum of 12 inches from the corner.	2028		Install grab bars
Tot Learning Center	The Room 114 playroom exterior exit door has an opening force too high at 13 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Room 118 - 3 & 4 Year Old's					
Tot Learning Center	The Room 118 for 3 and 4 year old's has an interior door opening force too high at 12 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 118 for 3 and 4 year old's has 20 lockers with coat hooks too high at 45 inches AFF.	Depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2028		Install lower hooks
Tot Learning Center	The Room 118 for 3 and 4 year old's is 38 inches and does not provide the spacing for a side approach to the sink.	For sinks used primarily by children 5 years old or younger, mount the rim to be no higher than 31 inches and allow a parallel approach.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 118 for 3 and 4 year old's has a toilet centerline of 17 inches.	Depending on the age of the children the toilet	2036		Complete as part of future bathroom renovations

Tot Learning Center	The Room 118 for 3 and 4 year old's has a toilet height of 11 inches.	...depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 118 for 3 and 4 year old's toilet paper dispenser is only 2 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Remount dispenser
Tot Learning Center	The Room 118 for 3 and 4 year old's exterior exit door has an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The slopes at the swings are too steep at 10%.	Provide a regular maintenance to the play surface to provide a seat less than 24 inches off the ground and a slope under the swings no greater than 2%. Consider a mat under the swing to prevent kick-out of surface material. An accessible swing with a seat would be recommended at some point.	2026		Include as regular maintenance
Tot Learning Center	There are no play elements or transfer system at the sand area.	Consider one or two play components such as a sand digger, raised sand table, etc. that can be used from the accessible route up to the sand play area. Option: Provide a transfer system down to the sand surface.	2028		Add ADA digger
Room 116 - 4 & 5 Year Old's					
Tot Learning Center	The Room 116 for 4 and 5 year old's interior door has an opening force too high at 15 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Tot Learning Center	The Room 116 for 4 and 5 year old's has 20 lockers with coat hooks too high at 45 1/2 inches.	Depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2028		Install lower hooks
Tot Learning Center	The Room 116 for 4 and 5 year old's the toilet has a centerline of 17 1/2 inches.	Depending on the age of the children the toilet should have a centerline of 12 inches and height of 11 inches to 12 inches for children ages 3 to 4, a centerline of 12 inches to 15 inches and height of 12 inches to 15 inches for children ages 5 to 8 and a centerline of 15 inches to 18 inches and height of 15 inches to 17 inches for children ages 9 to 12.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 116 for 4 and 5 year old's has a toilet height of 11 inches.		2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 116 for 4 and 5 year old's toilet paper dispenser is mounted to the side.	Depending on the age of the children, remount the toilet paper dispenser to be no higher than 14 inches minimum and maximum for children ages 3 to 4, 14 inches to 17 inches for children ages 5 to 8 and 17 inches to 19 inches for ages 9 to 12. and located a minimum of 7 inches to a maximum of 9 inches in front of the toilet. The dispenser should be a minimum of 1 1/2 inches below the side grab bar.	2028		Remount dispenser
Tot Learning Center	The Room 116 for 4 and 5 year old's does not provide any grab bars.	Depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18 inches AFF to 20 inches AFF for children ages 3 to 4, 20 inches AFF to 25 inches AFF for children ages 5 to 8 and 25 inches to 27 inches for children ages 9 to 12. The rear grab bar should be at least 36 inches long and provide at least 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. The side grab bar should be a minimum of 42 inches long and a maximum of 12 inches from the corner.	2028		Remount grab bar
Tot Learning Center	The Room 116 for 4 and 5 year old's is 38 1/2 inches and does not provide the spacing for a side approach to the sink.	For sinks used primarily by children 5 years old or younger, mount the rim to be no higher than 31 inches and allow a parallel approach.	2036		Complete as part of future bathroom renovations
Tot Learning Center	The Room 116 for 4 and 5 year old's exterior exit door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
15 Month to 2 1/2 Years					

Tot Learning Center	The 15 month to 2 1/2 years playground does not provide a proper transfer platform.	Provide a surface at the transfer platform that is between 11 inches and 18 inches above the ground. The platform should be a minimum of 14 inches deep and a minimum of 24 inches wide with transfer supports. Provide transfer system stairs that are at least 24 inches wide, at least 14 inches deep and no higher than 8 inches AFF. Because of the age and design of this playground, a new transfer platform may not be able to added. If so, consideration should be made to replace this playground.	2036		Complete as part of future renovations
Tot Learning Center	The 15 month to 2 1/2 years does not provide an accessible swing.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Add accessible swing
Tot Learning Center	The 15 month to 2 1/2 years does not provide a sand play element or transfer system.	Provide a transfer platform down to the sand surface that is between 11 inches and 18 inches above the ground. The platform should be a minimum of 14 inches deep and a minimum of 24 inches wide with transfer supports. Provide transfer system stairs that are at least 24 inches wide, at least 14 inches deep and no higher than 8 inches AFF.	2026		Add accessible digger
Tot Learning Center	The 2 1/2 to 3 year old playground does not provide an accessible swing.	When updating or replacing a swing purchase a swing with a support for the head and back plus a harness.	2026		Add accessible swing
Tot Learning Center	The 2 1/2 to 3 year old playground musical instruments and water play element are not on an accessible route for 22 feet.	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.	2036		Complete as part of future renovations
Tot Learning Center	A picnic table is provided but is not of an accessible design or on an accessible surface.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Relocate or purchase one more accessible picnic table (\$1000/each) and locate it on an accessible surface (\$1,275).	2036		Complete as part of future renovations
Tot Learning Center	The interior double doors to the preschool are have an opening force too high at 10 lbs. each.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The exterior double doors to the playground have an opening force too high at 14 lbs. and 15 lbs. and the right door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Tot Learning Center	A mat at the exterior doors to the playground is too light and could be a tripping hazard.	Provide a mat/rug with a heavier backing or tape the mat to the floor.	2026		Add required mat
Tot Learning Center	The wheelchair height drinking fountain is too low at 24 inches knee clearance.	Provide another individual drinking fountain at a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance . Option: provide a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a 27 inch minimum knee clearance and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Tot Learning Center	The left unisex restroom grab bars are mounted too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2028		Remount grab bars
Tot Learning Center	The left unisex restroom sink is too low with a knee clearance of only 26 inches AFF.	Remount the sink to provide a minimum 27 inches knee clearance and a rim height of no higher than 34 inches AFF.	2028		Complete as part of future renovations
Tot Learning Center	The right unisex restroom has a toilet too far from the wall with a centerline of 24 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2028		Complete as part of future renovations
Tot Learning Center	The right unisex restroom sink is mounted too low at 25 inches AFF.	Remount the sink to provide a minimum 27 inches knee clearance and a rim height of no higher than 34 inches AFF.	2028		Complete as part of future renovations
Tot Learning Center	The mats at the front entrance are too light and could be a tripping hazard.	Provide a carpet/mat/rug with a heavier backing or tape the mat to the floor.	2026		Add required mat
Men's Restroom at Entrance					
Tot Learning Center	The men's restroom at the entrance has an interior door opening force too high at 12 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Tot Learning Center	The men's restroom at the entrance trash can is in the clear maneuvering space of the door.	Move the trash can to provide a minimum 18 inches maneuvering clearance on the pull side of the door. Train janitorial staff not to place it at this location. Option: Provide an automatic door that complies with ADAAG 404.3.	2026		Move trash can
Tot Learning Center	The men's restroom at the entrance stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Tot Learning Center	The men's restroom at the entrance stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Add handle
Tot Learning Center	The men's restroom at the entrance coat hook is mounted too high at 54 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Tot Learning Center	The men's restroom at the entrance rear grab bar has a centerline of 10 3/4 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Remount grab bar
Tot Learning Center	The men's restroom at the entrance hand dryer protrudes out 8 inches at 36 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2028		Add wall mounted garbage can
Tot Learning Center	The drinking fountain by the restrooms does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Women's Restroom at Entrance					
Tot Learning Center	The women's restroom at the entrance has a hand dryer that protrudes out 8 inches at 36 inches AFF.	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	2028		Add wall mounted garbage can

Tot Learning Center	The women's restroom at the entrance stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Tot Learning Center	The women's restroom at the entrance stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Add handle
Tot Learning Center	The women's restroom at the entrance coat hook is too high at 54 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Tot Learning Center	The women's restroom at the entrance rear grab bar centerline is 10 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Remount grab bar
Tot Learning Center	The interior double doors at Room 102 both have an opening force too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 102 exterior double exit doors to the playground have an opening force too high at 11 lbs. and 12 lbs. and both close too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The Room 102 single exterior door has an opening force too high at 12 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Tot Learning Center	The single exit door does not provide an accessible means of egress.	Provide an accessible means of egress that complies with section 1003.2.13 of the International Building Code (2000 edition and 2001 Supplement) or section 1007 of the International Building Code (2003 edition).	2027		Add concrete walk
Tot Learning Center	The brochures at the entrance are mounted too high at 50 inches AFF, 57 inches AFF and 64 inches AFF.	Lower the brochure/flyer holder to be at 48 inches AFF. Option: distribute the materials so each type is at a lower height. UD - Mount all brochure racks no higher that 48 inches AFF.	2026		Lower holder
Tot Learning Center	The suggestion box is mounted too high at 63 inches AFF.	Provide a reach range no higher than 48 inches AFF for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2026		Lower suggestion box

Weber Golf Course	The parking sign and fine sign are not mounted at the center head of the parking space.	Mount the sign at the head of the parking space at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space.	2026		Move sign to appropriate location
Weber Golf Course	The running slope in the parking space is too steep at up to 3.2%.	Regrade the parking spaces to be no steeper than 2% in all directions.	2035		Include as part of future parking lot renovations
Weber Golf Course	The cross slope of the concrete walkway at the curb ramp going toward the building is too steep at up to 5% for 13 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvements
Weber Golf Course	A branch protrudes at 64 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Weber Golf Course	The cross slope of the concrete walkway at the 1st drain is too steep at up to 3.8% for 9 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvements
Weber Golf Course	The cross slope at the second drain is too steep at up to 5% for 10 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2027		Make concrete improvements
Weber Golf Course	No accessible golf cart is available for a disabled golfer.	Provide a minimum of one accessible golf cart. This can be a purchased or shared equipment with other nearby golf course. Provide a policy for notification and reservation of the accessible golf cart by the golf course.			No change planned-no carts permitted on the course
Weber Leisure Center	There are 9 accessible parking spaces but all have a running slope too steep at 4% at the backend of the spaces.	Regrade the parking spaces to be no steeper than 2% in all directions.	2035		Include as part of future parking lot renovations
Weber Leisure Center	The parking spaces have 8 signs out of the 9 that are not at the center head of the parking space.	Mount the sign at the head of the parking space at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space.	2026		Move sign to appropriate location
Weber Leisure Center	One of the accessible parking signs is very faded and needs to be replaced.	Provide a sign with the International Symbol of Accessibility and a fine sign of a between \$250 and \$350 depending on local codes. Mount the sign at the head of the parking space at 60 inches minimum from the ground to the bottom of the sign and located no further than 6 feet in front and center of the parking space.	2026		Replace sign
Weber Leisure Center	The concrete walkway in front of all the parking spaces has a cross slope too steep for 148 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2031		Make concrete improvements

Weber Leisure Center	The curb ramps for all the 9 parking spaces has a running slope too steep at up to 13%. Provide parallel curb ramps.	Provide an inline or parallel curb ramp with a cross slope no steeper than 2% and side ramps no steeper than 8.3%.	2031		Make concrete improvements
Weber Leisure Center	Branches in front of the parking protrude at 64 inches AFF to 79 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Weber Leisure Center	The cross slope of the accessible parking near the senior space is too steep at 4.9%.	Regrade the parking spaces to be no steeper than 2% in all directions.	2031		Make concrete improvements
Weber Leisure Center	A branch at the parking near the senior sign protrudes at 49 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Weber Leisure Center	The cross slope of the concrete walkway up near the entrance is too steep at up to 3.4% for 22 feet.	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	2031		Make concrete improvements
Men's Restroom - First Floor					
Weber Leisure Center	The men's restroom on the first floor sign does not provide a wheelchair symbol.	The permanent room sign should to be mounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille. Include the International Symbol of Accessibility on this sign.	2026		Install appropriate signage
Weber Leisure Center	The men's restroom on the first floor door opening force is too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The men's restroom on the first floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Weber Leisure Center	The men's restroom on the first floor stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Install door pulls
Weber Leisure Center	The men's restroom on the first floor coat hook is mounted too high at 65 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Weber Leisure Center	The men's restroom on the first floor rear grab bar centerline is 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Remount grab bar
Women's Restroom - First Floor					

Weber Leisure Center	The women's restroom on the first floor sign does not provide a wheelchair symbol.	The permanent room sign should to be mounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille. Include the International Symbol of Accessibility on this sign.	2026		Install appropriate signage
Weber Leisure Center	The women's restroom on the first floor door has an opening force too high at 12 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The women's restroom on the first floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Weber Leisure Center	The women's restroom on the first floor stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Add door pulls
Weber Leisure Center	The women's restroom on the first floor coat hook is too high at 64 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Weber Leisure Center	The women's restroom on the first floor rear grab bar has a centerline of 13 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Relocate grab bar
Weber Leisure Center	The women's restroom on the first floor side grab bar is 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2026		Install grab bar
Multi-Purpose B Room					
Weber Leisure Center	The Multi-Purpose B Room has an interior door opening force too high at 8 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Multi-Purpose A Room					
Weber Leisure Center	The Multi-Purpose A Room has an interior door opening force too high at 6 lbs. and 8 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Weber Leisure Center	The Multi-Purpose A Room has hangers mounted too high at 57 inches AFF.	Provide 5% of the coat hangers, at a reach range no higher than 48 inches AFF for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches. Option: Mount the appropriate number of coat hooks at the lower height.	2026		Install lower hooks
Weber Leisure Center	The interior fire doors have an opening force for both doors too high at 8 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Conference Room					
Weber Leisure Center	The Conference Room interior door has an opening force too high at 6 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Kids First Room					
Weber Leisure Center	The Kids First interior door has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The Kids First paper towel dispenser is mounted too high at 58 inches AFF.	Remount the paper towel dispenser to provide a reach range no higher than 48 inches AFF to the control for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches.	2026		Remount dispenser
Weber Leisure Center	The Kids First coat hooks are mounted too high at 53 1/2 inches.	Depending on the age of the students, provide 5% of the coat hooks at a height no higher than 36 inches AFF for ages 3 to 4, 40 inches AFF for ages 5 to 8 and 44 inches AFF for ages 9 to 12.	2026		Install lower hooks
Room 107					
Weber Leisure Center	Room 107 has a sign that does not provide Braille.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage

Weber Leisure Center	The interior fire doors have an opening force for both doors too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Men's Restroom by Gym					
Weber Leisure Center	The men's restroom by the gym signage does not provide an wheelchair symbol.	The permanent room sign should to be mounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille. Include the International Symbol of Accessibly on this sign.	2026		Install appropriate signage
Weber Leisure Center	The men's restroom by the gym interior door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The men's restroom by the gym stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Weber Leisure Center	The men's restroom by the gym stall door does not provide handles.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2026		Install door pulls
Weber Leisure Center	The men's restroom by the gym rear grab bar has a centerline of 10 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Remount grab bar
Weber Leisure Center	The men's restroom by the gym side grab bar is too far from the corner at 13 inches.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2026		Add grab bar
Weber Leisure Center	The men's restroom by the gym does not provide protective covers on the shut-offs.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more that 5 lbs. to operate.	2026		Make adjustments as needed
Women's Restroom by Gym					
Weber Leisure Center	The women's restroom by the gym signage does not provide an wheelchair symbol.	The permanent room sign should to be mounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille. Include the International Symbol of Accessibly on this sign.	2026		Install appropriate signage

Weber Leisure Center	The women's restroom by the gym interior door has an opening force too high at 14 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The women's restroom by the gym has the toilet paper dispenser too far in front of the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Remount dispenser
Weber Leisure Center	The women's restroom by the gym rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Remount grab bar
Weber Leisure Center	The women's restroom by the gym side grab bar is too far from the corner at 13 inches.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2026		Remount grab bar
Weber Leisure Center	The Racquets Sports Office does not provide an accessible sign.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Family Restroom					
Weber Leisure Center	The Family Restroom door has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The Family Restroom toilet has a centerline too far from the wall at 19 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2035		Include as part of future renovations

Weber Leisure Center	The Family Restroom rear grab bar has a centerline of 13 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2035		Include as part of future renovations
Weber Leisure Center	The Family Restroom shower does not provide a shower hose.	Replace the present shower head with a shower unit that provides a hose at least 60 inches in length.	2026	2026	The shower unit was replaced
Weber Leisure Center	Four tables by the gym are not of an accessible design.	Provide at least 5% of the tables but not less than one, with a minimum knee clearance of 27 inches AFF, 17 inches to 25 inches knee and toe clearance and located on the shortest accessible route. UD - Purchase only tables that provide the proper accessibility dimensions.	2027		Add accessible table
Weber Leisure Center	The north gym interior doors have an opening force too high at 6 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The north gym interior doors have an opening force too high at 8 lbs. and 10 lbs. and the left door closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The exterior gym doors were alarmed but assume they had an opening force too high and/or close too quickly.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The other interior exit doors have an opening force too high at 10 lbs. each.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The exterior glass doors toward the parking both close too quickly at 3 seconds and 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The south gym double interior doors both have an opening force too high at 7 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The double exterior glass doors have an opening force too high at 12 lbs. and 13 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Weber Leisure Center	The south gym interior doors have an opening force too high at 7 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Men's Locker-room					
Weber Leisure Center	The men's locker-room sign is not of an accessible design.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Weber Leisure Center	The men's locker-room toilet paper dispenser is mounted too far in front at 12 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2035		Include as part of future renovations
Weber Leisure Center	The men's locker-room rear grab bar has a centerline of 10 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2035		Include as part of future renovations
Weber Leisure Center	The men's locker-room side grab bar is 13 inches from the corner.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2035		Include as part of future renovations

Weber Leisure Center	The men's locker-room toilet paper dispenser is mounted too far in front at 12 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2035		Include as part of future renovations
Weber Leisure Center	The men's locker-room coat hooks at the sauna is mounted too high at 74 inches.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Install lower hooks
Weber Leisure Center	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Fitness					
Weber Leisure Center	The Fitness area exterior glass doors have an opening force too high at 9 lbs. and 10 lbs. and closes too quickly at 2 seconds and 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The interior exit door was alarmed but assume the door force is too high and/or closes too quickly.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The other interior exit door was alarmed but assume the door force is too high and/or closes too quickly.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The different weight machines do not provide a proper clear floor space at each type of equipment.	Relocated this and adjacent machines to provide a minimum 30 inches by 48 inches clear floor space. Provide this at each type of equipment.			Examine layout and make adjustments as needed

Women's Locker-room					
Weber Leisure Center	The women's locker-room sign is not of an accessible design.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Weber Leisure Center	The women's locker-room drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2026		Replace fountain
Weber Leisure Center	The women's locker-room toilet paper dispenser is mounted too far in front of the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2035		Include as part of future bathroom renovations
Weber Leisure Center	The women's locker-room rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2035		Include as part of future bathroom renovations
Second Floor					

Weber Leisure Center	The hangers are too high at 57 1/2 inches AFF.	Provide 5% of the coat hangers, at a reach range no higher than 48 inches AFF for a forward reach over an obstruction no deeper than 20 inches or a side reach of 48 inches AFF over an object no deeper than 10 inches. Option: Mount the appropriate number of coat hooks at the lower height.	2027		Install lower hooks
Group Exercise					
Weber Leisure Center	The Group Exercise door has an opening force too high at 8 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The other Group Exercise door has an opening force too high at 7 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The stair door has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Men's Restroom - Second Floor					
Weber Leisure Center	The men's restroom on the second floor interior door opening force is too high at 6 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The men's restroom on the second floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Weber Leisure Center	The men's restroom on the second floor does not provide an outside handle.	Provide a door pull complying with ADAAG 404.2.7 on the outside of the door near the latch.	2026		Install door pull
Weber Leisure Center	The men's restroom on the second floor coat hook is mounted too high at 64 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Weber Leisure Center	The men's restroom on the second floor rear grab bar has a centerline line of 13 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2035		Include as part of future bathroom renovations
Women's Restroom - Second Floor					
Weber Leisure Center	The women's restroom on the second floor interior door has an opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer

Weber Leisure Center	The women's restroom on the second floor toilet has a centerline too far from the wall at 19 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2035		Include as part of future bathroom renovations
Weber Leisure Center	The women's restroom on the second floor rear grab bar has a centerline of 14 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2035		Include as part of future bathroom renovations
Weber Leisure Center	The women's restroom on the second floor toilet paper dispenser is mounted only 6 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the single roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2035		Include as part of future bathroom renovations
Weber Leisure Center	The women's restroom on the second floor coat hook is mounted too high at 64 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional hook
Weber Leisure Center	The women's restroom on the second floor stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install appropriate hinges
Weber Leisure Center	The women's restroom on the second floor stall door does not provide an outside handle.	Provide a door pull complying with ADAAG 404.2.7 on the outside of the door near the latch.	2026		Install door pull
Weber Leisure Center	The Pilates door has an opening force too high at 8 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Weber Leisure Center	The elevator phone door does not provide an accessible handle.	Provide a handle on the elevator control panel door that does not require tight grasping, pinching or twisting of the wrist.	2026		Add accessible handle

ADA TRANSITION PLAN: SHELTERS

Shelter	Barrier	Proposed Resolution	Target Date	Finished	Comments
Men's Restroom					
Central Park Shelter	The men's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Central Park Shelter	The men's restroom door has an opening force too high at 17 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Central Park Shelter	The men's restroom has a 1 inch gap at the door.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2026		Make concrete repairs
Central Park Shelter	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install self-closing hinges
Central Park Shelter	The men's restroom sink shuts-off too quickly at 6 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more that 5 lbs. to operate.	2026		Make adjustment as needed
Central Park Shelter	The men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Install door pull
Central Park Shelter	The men's restroom has a coat hook mounted too high at 62 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional coat hook
Central Park Shelter	The men's restroom rear grab bar has a centerline of 9 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Replace during next renovation
Women's Restroom					

Central Park Shelter	The women's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Central Park Shelter	The women's restroom door has an opening force too high at 20 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Central Park Shelter	The women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Install self-closing hinges
Central Park Shelter	The women's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Install door pull
Central Park Shelter	The women's restroom coat hook is mounted too high at 62 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Add additional coat hook
Central Park Shelter	The women's restroom rear grab bar has a centerline of 9 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Replace during next renovation
Central Park Shelter	A tree branch near the playground protrudes at 46 inches AFF.	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	2026	2026	Branches have been pruned
Women's Restroom - Exterior					
Dammrich Rowing Center Shelter	The exterior women's restroom sign is mounted on the door and is worn. The sign should be replaced.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2026		Install appropriate signage
Dammrich Rowing Center Shelter	The exterior women's restroom door has an opening force too high at 15 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Incorporate as part of future renovation

Dammrich Rowing Center Shelter	The exterior women's restroom stall door needs to be re-swung into the stall area.	Re-swing the stall door so that it swings outward with the door hinged on the clear floor space partition side.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior women's restroom toilet has a centerline of 19 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior women's restroom rear grab bar has a centerline of 10 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior women's restroom grab bars are mounted too high at 37 inches AFF.	Remount the grab bars to be no higher than 33 inches AFF to 36 inches AFF. The rear grab bar should be a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior women's restroom grab bars need to be flip-flopped.	Switch the grab bars to provide a rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner. Both grab bars should be mounted at 33 inches to 36 inches to the top of the grab bar.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior women's restroom double roll toilet paper dispenser has a centerline too far in front of the toilet at 12 1/2 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Incorporate as part of future renovation

Dammrich Rowing Center Shelter	The exterior women's restroom coat hook is mounted too high at 56 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Add additional hook
Men's Restroom - Exterior					
Dammrich Rowing Center Shelter	The exterior men's restroom sign is mounted on the door and is worn. The sign should be replaced.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2028		Install appropriate signage
Dammrich Rowing Center Shelter	The exterior men's restroom door has an opening force too high at 15 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Incorporate as part of future renovation
Rowing Center Shelter	The exterior men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Incorporate as part of future renovation
Rowing Center Shelter	The exterior men's restroom coat hook is mounted too high at 56 3/4 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior men's restroom grab bars need to be flip-flopped.	Switch the grab bars to provide a rear grab bar a minimum of 36 inches long mounted 12 inches from the centerline of the toilet to the corner and 24 inches from the centerline to the open side of the toilet. Also, provide a side grab bar a minimum of 42 inches long and a maximum of 12 inches from the corner. Both grab bars should be mounted at 33 inches to 36 inches to the top of the grab bar.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The exterior men's restroom double roll toilet paper dispenser is mounted too far in front of the toilet at 13 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Incorporate as part of future renovation

Dammrich Rowing Center Shelter	The cross slope of the asphalt walkway along the picnic shelter and water is too steep at up to 3.4% for 38 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2028		Path is scheduled to be repaved
Dammrich Rowing Center Shelter	The cross slope of the asphalt walkway toward the entrance is too steep at up to 6.4% for 72 feet.	Remove and regrade section to provide a cross slope no greater than 2%.	2028		Path is scheduled to be repaved
Dammrich Rowing Center Shelter	The front entrance door has an opening force too high at 12 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Incorporate as part of future renovation
Dammrich Rowing Center Shelter	The drinking fountain does not provide a standing height.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2028		Replace fountain
Dammrich Rowing Center Shelter	The two restroom signs are mounted on the door and not on the latch side.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2028		Install appropriate signage
Women's Restroom					
Gross Point Park Shelter	The women's restroom signage is mounted on the door,	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2028		Install appropriate signage
Gross Point Park Shelter	The women's restroom door has an opening force too high at 13 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Make adjustment to closer
Gross Point Park Shelter	The women's restroom stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2028		Install appropriate hinges

Gross Point Park Shelter	The women's restroom does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Add door pull
Gross Point Park Shelter	The women's restroom coat hook is mounted too high at 63 3/4 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Add additional hook
Gross Point Park Shelter	The women's restroom rear grab bar has a centerline of only 10 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Include as part of future bathroom renovations
Gross Point Park Shelter	The women's restroom side grab bar is only 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2028		Include as part of future bathroom renovations
Gross Point Park Shelter	The women's restroom the toilet paper dispenser is mounted too far in front of the toilet at 13 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Include as part of future bathroom renovations
Men's Restroom					
Gross Point Park Shelter	The men's restroom signage is mounted in the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2028		Install appropriate signage
Gross Point Park Shelter	The men's restroom door has an opening force too high at 15 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Make adjustment to closer
Gross Point Park Shelter	The men's restroom stall door is not self closing,	Provide the hinges to allow for the stall door to be self-closing.	2028		Install appropriate hinges
Gross Point Park Shelter	The men's restroom stall door does not provide an inside handle,	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Add door pull

Gross Point Park Shelter	The men's restroom coat hook is mounted too high at 64 inches AFF,	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Add additional hook
Gross Point Park Shelter	The men's restroom toilet is too far from the wall at 19 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2028		Include as part of future bathroom renovations
Gross Point Park Shelter	The men's restroom side grab bar is too short at 36 inches.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2028		Include as part of future bathroom renovations
Gross Point Park Shelter	The men's restroom toilet paper dispenser is mounted too far in front of the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Include as part of future bathroom renovations
Gross Point Park Shelter	The men's restroom rear grab bar has a centerline of 10 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2028		Include as part of future bathroom renovations
Men's Restroom					
Hamlin Park Shelter	The men's restroom signage is mounted on the door,.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2027		Install appropriate signage
Hamlin Park Shelter	The men's restroom door has an opening force too high at 13 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer

Hamlin Park Shelter	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Hamlin Park Shelter	The men's restroom stall door does not provide an inside handle,	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Include as part of future bathroom renovations
Hamlin Park Shelter	The men's restroom coat hook is mounted too high at 57 3/4 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2027		Add additional hook
Hamlin Park Shelter	The men's restroom has a toilet too far from the wall at 19 inches,	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2027		Include as part of future bathroom renovations
Hamlin Park Shelter	The men's restroom toilet paper dispenser is mounted too far from the toilet at 10 inches,.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Hamlin Park Shelter	The men's restroom rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Women's Restroom					
Hamlin Park Shelter	The women's restroom signage is mounted on the door.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2027		Install appropriate signage
Hamlin Park Shelter	The women's restroom door opening force is too high at 18 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer

Hamlin Park Shelter	The women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Hamlin Park Shelter	The women's restroom stall door does not provide an inside handle,	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		
Hamlin Park Shelter	The women's restroom coat hook is mounted too high at 59 3/4 inches AFF,	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2027		Add additional hook
Hamlin Park Shelter	The women's restroom toilet paper dispenser is mounted too far from the toilet at 10 1/2 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Hamlin Park Shelter	The women's restroom rear grab bar has a centerline of 10 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Women's Restroom					
Laramie Park Shelter	The women's restroom door has an opening force too high at 10 lbs. and closes to quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer
Laramie Park Shelter	The women's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2027		Install appropriate signage
Laramie Park Shelter	The women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Laramie Park Shelter	The women's restroom coat hook is mounted too high at 50 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2027		Add additional hook

Laramie Park Shelter	The women's restroom stall door does not provide handles on either side.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2027		Include as part of future bathroom renovations
Laramie Park Shelter	The women's restroom toilet is mounted too high at 20 inches AFF.	Provide a toilet with height at 17 inches to 19 inches to the top of the toilet seat.	2027		Include as part of future bathroom renovations
Laramie Park Shelter	The women's restroom centerline is too far from the wall at 19 1/2 inches.	Relocate the toilet with an offset drain to provide a centerline 16 inches to 18 inches from the wall.	2027		Include as part of future bathroom renovations
Laramie Park Shelter	The women's restroom toilet paper has a centerline of 6 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Laramie Park Shelter	The women's restroom rear grab bar has a centerline of 13 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Men's Restroom					
Laramie Park Shelter	The men's restroom sign is mounted on the door but is worn and should be replaced.	The permanent room sign should be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2027		Install appropriate signage
Laramie Park Shelter	The men's restroom door has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer
Laramie Park Shelter	The men's restroom stall door is not self-closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Laramie Park Shelter	The men's restroom stall door does not provide handles on both sides.	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	2027		Include as part of future bathroom renovations

Laramie Park Shelter	The men's restroom rear grab bar has a centerline of 11 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Laramie Park Shelter	The men's restroom coat hook is mounted too high at 51 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2027		Add additional hook
Laramie Park Shelter	The men's restroom toilet paper dispenser is mounted only 6 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
	Men's Restroom				
Lorel Park Shelter	The men's restroom signage is mounted on the door.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2027		Install appropriate signage
Lorel Park Shelter	The men's restroom door opening force is too high at 12 lbs. and closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer
Lorel Park Shelter	The men's restroom sink faucet shut-off too quickly at 6 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more that 5 lbs. to operate.	2027		Make adjustments as needed
Lorel Park Shelter	The men's restroom sink does not provide pipe protection.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2027		

Lorel Park Shelter	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Lorel Park Shelter	The men's restroom stall door does not provide an outside handle.	Provide a door pull complying with ADAAG 404.2.7 on the outside of the door near the latch.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	The men's restroom toilet paper dispenser is mounted on the wrong wall.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	The men's restroom side grab bar is mounted too high at 38 inches AFF.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	The men's restroom has a rear grab bar with a centerline at 6 1/4 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	Women's Restroom				
Lorel Park Shelter	The women's restroom signage is mounted on the door.	The permanent room sign should to be mounted on the door latch side of the wall within 18 inches centered of the latch side, 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering/numbers, provide a contrast between the letters/numbers and signage background and provide Braille.	2027		Install appropriate signage
Lorel Park Shelter	The women's restroom door opening force too high at 11 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer

Lorel Park Shelter	The women's restroom sink faucet shuts off too quickly at 5 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2027		Make adjustments as needed
Lorel Park Shelter	The women's restroom sink does not provide pipe protection.	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	2026		Add wrap
Lorel Park Shelter	The women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Lorel Park Shelter	The women's restroom stall door does not provide an outside handle.	Provide a door pull complying with ADAAG 404.2.7 on the outside of the door near the latch.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	The women's restroom rear grab has a centerline of only 7 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	The women's restroom side grab bar is mounted too high at 37 1/4.	Relocate the side grab bar to be no more than 12 inches from the corner. Mount the grab bars to between 33 inches to 36 inches to the top.	2027		Include as part of future bathroom renovations
Lorel Park Shelter	The women's restroom toilet paper dispenser is mounted too far from the toilet at 11 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Men's Restroom					
Lyon Park Shelter	The men's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2027		Install appropriate signage

Lyon Park Shelter	The men's restroom door has an opening force too high at 13 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer
Lyon Park Shelter	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2027		Install appropriate hinges
Lyon Park Shelter	The men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Include as part of future bathroom renovations
Lyon Park Shelter	The men's restroom coat hook is mounted too low at 60 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2027		Add additional hook
Lyon Park Shelter	The men's restroom side grab bar is too short at 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2027		Include as part of future bathroom renovations
Lyon Park Shelter	The men's restroom toilet paper dispenser is mounted too far in front of the toilet at 13 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Lyon Park Shelter	There is no standing height drinking fountain.	Provide another individual drinking fountain at a standing height between 38 inches minimum to 43 inches maximum to the spout. Option: Remove existing drinking fountain and install a single Hi-Lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36 inches maximum and a standing drinking fountain with a height between 38 inches minimum and 43 inches maximum. The toe clearance should be a minimum of 9 inches.	2027		Replace fountain
Women's Restroom					

Lyon Park Shelter	The women's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2027		Install appropriate signage
Lyon Park Shelter	The women's restroom door has an opening force too high at 12 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2027		Make adjustment to closer
Lyon Park Shelter	The women's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2027		Include as part of future bathroom renovations
Lyon Park Shelter	The women's restroom coat hook is mounted too high at 58 3/4 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2027		Add additional hook
Lyon Park Shelter	The women's restroom side grab bar is only 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2027		Include as part of future bathroom renovations
Lyon Park Shelter	The women's restroom toilet paper dispenser is mounted too far in front of the toilet at 12 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2027		Include as part of future bathroom renovations
Men's Restroom					
Schack Park Shelter	The men's restroom door opening force is too high at 10 lbs.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Make adjustment to closer

Schack Park Shelter	The men's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2028		Install appropriate signage
Schack Park Shelter	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The men's restroom coat hook is mounted too high at 64 1/4 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The men's restroom toilet paper dispenser is mounted 12 inches in front of the toilet.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do no mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The men's restroom side grab bar is only 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The men's restroom toilet is mounted too far from the wall at 20 inch centerline.	Provide an off-set drain to relocate the toilet to have a centerline 16 inches to 18 inches from the wall.	2028		Include as part of future bathroom renovations
Women's Restroom					
Schack Park Shelter	The women's restroom door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2028		Make adjustment to closer

Schack Park Shelter	The women's restroom signage is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2028		Install appropriate signage
Schack Park Shelter	The women's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2028		Install appropriate hinges
Schack Park Shelter	The women's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The women's restroom coat hook is mounted too high at 64 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2028		Add additional hook
Schack Park Shelter	The women's restroom toilet is mounted too far from the wall at 19 inch centerline.	Provide an off-set drain to relocate the toilet to have a centerline 16 inches to 18 inches from the wall.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The women's restroom toilet paper dispenser is mounted too far from the toilet at 12 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Include as part of future bathroom renovations
Schack Park Shelter	The women's restroom side grab bar is only 36 inches long.	Provide a side grab bar a minimum of 42 inches long and exactly 12 inches from the corner. The grab bar should be mounted 33 inches to 36 inches AFF to the top of the grab bar.	2028		Include as part of future bathroom renovations
Schack Park Shelter	A gap by the picnic tables is too wide at 1 inch.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Repair gaps
Schack Park Shelter	The walkway going toward the street from the picnic pavilion has approximately 10 gaps that are over 1 inch wide.	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	2028		Make concrete improvements
Men's Restroom					

Timber Ridge Bathrooms	The men's restroom door closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Timber Ridge Bathrooms	The men's restroom toilet paper dispenser is mounted too far in front of the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Include as part of future bathroom renovations
Women's Restroom					
Timber Ridge Bathrooms	The women's restroom door closes too quickly at 4 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Timber Ridge Bathrooms	The women's restroom toilet paper dispenser is mounted too far in front of the toilet at 11 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2028		Include as part of future bathroom renovations

Timber Ridge Bathrooms	There are 4 picnic tables but none are of an accessible design.	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2028		Include as part of future renovations
Men's Restroom					
Terminal Park Shelter	The men's restroom sign is mounted on the door.	The permanent room sign should to be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Terminal Park Shelter	The men's restroom door has an opening force too high at 14 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Terminal Park Shelter	The men's restroom faucet shuts-off too quickly at 7 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more that 5 lbs. to operate.	2026		Make adjustments as needed
Terminal Park Shelter	The men's restroom stall door is not self closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Include as part of future bathroom renovations
Terminal Park Shelter	The men's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Include as part of future bathroom renovations
Terminal Park Shelter	The men's restroom coat hook is mounted too high at 61 1/2 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Include as part of future bathroom renovations
Terminal Park Shelter	The men's restroom rear grab bar has a centerline of 9 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Include as part of future bathroom renovations

Terminal Park Shelter	The men's restroom toilet paper dispenser is mounted too far in front of the toilet at 13 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommended to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026		Include as part of future bathroom renovations
Women's Restroom					
Terminal Park Shelter	The women's restroom sign is mounted on the door.	The permanent room sign should be remounted on the wall at the latch side of the door at 48 inches minimum from the baseline of the lowest tactile character to 60 inches maximum from the baseline of the highest character with raised lettering and numbers plus Braille.	2026		Install appropriate signage
Terminal Park Shelter	The women's restroom door has an opening force too high at 17 lbs. and closes too quickly at 3 seconds.	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2026		Make adjustment to closer
Terminal Park Shelter	The women's restroom faucet shuts off too quickly at 7 seconds.	Provide a lever-operated, push-type or electronically controlled faucet. Self-closing faucets should remain open for at least 10 seconds. Push-type or lever-operated faucets should require not more than 5 lbs. to operate.	2026		Make adjustments as needed
Terminal Park Shelter	The women's restroom stall door is not self-closing.	Provide the hinges to allow for the stall door to be self-closing.	2026		Include as part of future bathroom renovations
Terminal Park Shelter	The women's restroom stall door does not provide an inside handle.	Provide a door pull complying with ADAAG 404.2.7 on the inside of the door near the latch.	2026		Include as part of future bathroom renovations
Terminal Park Shelter	The women's restroom coat hook is mounted too high at 62 inches AFF.	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	2026		Include as part of future bathroom renovations
Terminal Park Shelter	The women's restroom rear grab bar has a centerline of 10 1/2 inches.	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bar to between 33 inches to 36 inches to the top.	2026		Include as part of future bathroom renovations

Terminal Park Shelter	The women's restroom toilet paper dispense is mounted too far in front of the toilet at 13 inches.	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the double roll dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the side grab bar provide at least 12 inches clearance between the side grab bar and the bottom of the toilet paper dispenser. Do not mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	2026	Include as part of future bathroom renovations
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