

Wilder Park is very large park that is centrally located in the downtown area and provides elements and programs including parking, gardens, Conservatory, a mansion, the main administration building, playground, preschool program, picnic tables and grills. The main issues at this park are slopes too steep, reach ranges too high, proper picnic table designs, protruding branches, accessible routes, and door forces. **Please Note**: When a **UD** is indicated, this is a Universal Design (**UD**) recommendation to enhance accessibility. The **UD** recommendation is not required to meet the minimum accessibility standards but it would be encouraged.

The report uses two different accessibility codes. The Americans with Disabilities Act Accessibility Guidelines (ADAAG) can be down loaded from the Access Board website. The website is www.access-board.gov. In addition, the Illinois Accessibility Code (IAC) was also used in this report. This code can be down loaded from the website, www.cbd.state.il.us/IAC.

The park district is part of a local government which requires compliance with Title II of the Americans with Disabilities Act (ADA). Changes to the park district would allow for equal opportunity to participate in programs and activities, effective communication, and program accessibility. Access of programs and activities can be achieved by removal of physical barriers, modification of policies, practices and procedures that discriminate against a person with a disability and relocation to an accessibility facility. In existing facilities, the ADA does allow the relocation of a program from an inaccessible facility to an accessible facility until all access barriers have been removed. See 28 C.F.R. §35.150(a)(1);(b)(1) for additional information.

PLEASE NOTE: Any references for Outdoor Developed Areas is presently not approved by the Department of Justice. However, it would be recommended to follow these standards as "Best Practices" at this point in time. In addition, in existing facilities, the ADA does allow the relocation of a program from an inaccessible facility to an accessible facility until all access barriers have been removed. See 28 C.F.R. §35.150(a)(1);(b)(1) for additional information. ADAAG 206.2 requires that at least one accessible route be provided within the boundary of the site. The reports provide comments on all routes that when upgrades are made in the future modifications can be made to correct the access barrier or in some cases modify to the greatest extent possible.

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
THE STATE OF THE S	There is one accessible picnic table provided near the conservatory.	Proposed Outdoor Developed Areas Guidelines ADAAG 245 & 1011	Picnic Table Recommendation: At least 20% of picnic tables, but no less than two, be of accessible design, connected to an accessible route. Relocate or purchase one more accessible picnic tables and locate it on an accessible surface.			\$1,650	2022	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway southwest corner of the conservatory has a cross slope too steep at 2.6% to 4.8% for 51'.	ADAAG 403.3	Remove and reset the bricks to provide a cross slope no greater than 2%.			\$3,425	2022	
	The walkway at the curve near the conservatory has branches that protrude at 35" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012
The Trust	The walkway west of the arch entrance into the garden has branches on both sides that protrude at 54" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012
	The Elizabeth Friendship walkway has branches on the north side that protrude at 56" AFF to 79" AFF.		Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The Elizabeth Friendship walkway has vines at the east arch entrance that protrudes at 59" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012
50 S	The Elizabeth Friendship walkway has vines at the south arch entrance that protrudes at 50" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012
	A tree east of the south arch has branches that protrude 41" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012
B	The south arch of the herb garden has vines that protrudes at 50" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
The state of the s	The northeast corner at the tent has branches that protrude 34" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Staff trimmed branches 2/2012
	The northwest corner at the tent has branches that protrude 34" AFF to 79" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50		Staff trimmed branches 2/2012
	The sidewalk along the Lizzard Museum entrance has a cross slope too steep at 2.6% to 4.6% for 73'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$4,380	2024	
	The walkway from the east sidewalk to the parking lot at the Administration Building has an abrupt transition too high at 1 1/2".	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.			\$275	2024	



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	The Administration Parking lot has 2 accessible spaces but at the time of the survey a staff truck was parked in one of the accessible parking spaces.	IAC 400.310(c)(7)	If this is required for staff vehicles, then mark out the old striping on the old accessible parking space, restripe the new parking space with an access aisle at least 96" and remove and remount the accessible parking space at the head of the new accessible parking space. Relocate the new accessible parking space across from the entrance to the Administration Building.			\$850	2014	Moved parking spots in 2014
	The curb ramp at the accessible parking space has an abrupt transition too high at 1".	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.			\$275	2014	Fixed as part of the 2014 project
	The entrance door has an opening force too high at 18 lbs. and closes too quickly at 3 seconds.	IAC 400.310(j)(10)(B)(i)	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 one of the doors			\$100	2013	Building no longer open to public



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Some brochures on counter are too high at 49"AFF to 54" AFF.	ADAAG 308	Lower the brochure/flyer holder to be at 48" AFF. Or distribute the materials so each type is at a lower height. UD - Mount all brochure racks no higher that 48" AFF.			\$100	2013	Building no longer open to public
*	A small waiting room is provided but not spacing for a person using a wheelchair to wait.	ADAAG 305	Relocate or remove the furniture to provide a clear floor space of at least 30" wide by 48" deep that is connected by an accessible route.			\$50	2013	Building not in use at all
	The ramp to the board room and restroom is to steep at 8.1 % to 10.4%.	ADAAG 405.8	Because of the limited space in this area when updating the ramp reduce the slope to the greatest extent possible. Try to provide a new ramp with a running slope no steeper than 8.3%, a cross slope no steeper than 2% and keep the handrails on both sides.			\$1,000	2019	
	The board room table has a knee clearance of only 24 3/4".		when needed, remove a shelf under the table to provide a minimum knee clearance of 27" AFF, 17" to 25" knee and toe clearance and located on the shortest accessible route			\$150	2013	Board table is not longer in building



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	The bathroom sink has a knee clearance too low at 26".	ADAAG 606	Remount the sink to provide a minimum 27" knee clearance and a rim height of no higher than 34" AFF.			\$1,800	2019	
	The bathroom sink does not provide protective pipe wrapping.	ADAAG 606.5	Provide protective pipe wrapping on the water shut offs and drain pipes.			\$75	2018	Wrapped pipes with protective wrap 2/2018
	The hand dryer is mounted too high at 51" to the button.		Remount the paper towel dispenser or the hand dryer to provide a reach range no higher than 48" AFF for a forward reach			\$500	2019	
	The paper towel dispenser is mounted too high at 64" to the handle.		over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50	2018	Remounted paper towel dispenser



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	All coat hangers are at 54".	ADAAG 222.1 & ADAAG 308	Provide 5% of the coat hangers at a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20" or a side reach of 48" AFF over an object no deeper than 10". Consider adding additional cloths hooks at the lower height.			\$200	2018	
	The curb ramp at the northwest corner of the Administration Building creates a cross slope too steep at 6.8%.	ADAAG 406	Provide a inline or parallel 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.			\$1,500	2024	
	The walkway up to the entrance to the conservatory has a cross slope too steep at 2.6% to 5.3% for 59'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$3,450	2024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The parking space at the Conservatory has cross slopes too steep at 2.7% to 4.7%.	ADAAG 502.4	Regrade the parking spaces on the shortest accessible route to be no steeper than 2% in all directions.			\$900	2014	Replaced as part of the Conservator y project
	The accessible parking space at the Conservatory is too narrow at the head being only 48" wide.	IAC 400.310(c)	Restripe the accessible parking space's access aisle to provide an access aisle that is a minimum of 96" and a parking space that is a minimum of 96".			\$100	2014	Replaced as part of the Conservator y project
	The front door has an opening force too great to 13 lbs. and closes too quickly at 5 seconds.	IAC 400.310(j)(10)(B)(i)	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 one of the doors			\$100	2014	Replaced as part of the Conservator y project
	Plants protruding into the walkway at multiple heights and at ground level.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2014	Removed in 2014



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State of the state	Rock work arch in the east side of the building protrudes at 39" AFF to 79" AFF.	ADAAG 307	Lower the element below 27" or provide a cane detectable barrier below 27" and the width of the protruding object.			\$500	TBD	
	The walkway east of the memorial area has a cross slope too steep at 2.6% to 3.4% for 15'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$900	2014	Redevelope d walks to meet standards in 2014
	The walkway through the parking lot from the Administration Building to the back of the mansion has a cross slope too steep at 2.6% to 8.9% for 121'	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$4,000	2024	



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	Three accessible parking spaces at the Museum are provided but all have slopes issues such as running slopes too steep at 3.2% to 8.4% and cross slopes too steep at 2.7% to 2.9%.	IAC 400.310(c)	The parking lot has only 12 parking spaces so it requires only one accessible parking space. Mark out the present three accessible parking space and provide one accessible parking space across from the south walkway to the Mansion with an access aisle a minimum of 96" plus a sign with the International Symbol of Accessibility and a fine sign of \$250 at the head of the parking space. The parking space and access aisle should be no steeper than 2% in all directions.			\$500	2024	
	The south ramp in the middle has a running slope too steep at 8.8% to 9.6% for 10'.	ADAAG 403.3	Remove and regrade section to provide an accessible route with a running slope no greater than 5% and an cross slope no greater than 2%.			\$1,080	2024	



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	The south ramp near the top has a running slope too steep at 8.8% to 9.9% for 12'.		Remove and regrade section to provide an accessible route with a running slope no greater than 5% and an cross slope no greater than 2%.			\$1,320	2024	
	The south ramp provides handrails on only one side of the ramp.		Provide handrails with extensions on the west side of the ramp for a total of 55'. Mount the handrails to 34" to 38" to the top of the gripping surface.			\$2,160	2024	
	The east handrails on the south ramp do not provide edge protection for 54'.	ADAAG 405.9	Provide edge protect on the ramp that is a curb at least 4" high or a railing that is no more than 4" above the ramp surface.			\$1,150	2024	
	The brick walkway on the east side of the fountain has a cross slope too steep for 2.6% to 6.1% for 17'.		Reset the brick walkway to provide a cross slope no greater than 2%.			\$1,400	2024	



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	The brick walkway on the west side of the fountain has a cross slope too steep at 2.6% to 6.3% for 21'.	ADAAG 403.3	Reset the brick walkway to provide a cross slope no greater than 2%.			\$750	2024	
	The walkway material throughout the garden path is a loose material.	ADAAG 302	Consider a binding material to mix into the present walkway material or replace with a surface that is firm and stable with a slope no steeper than 2% in all directions.			NA	2028	
	The north ramp has a cross slope too steep at 2.6% to 4.6% for 33'.	ADAAG 403.3	Consider the south ramp as the main accessible route. When updating the north ramp attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			NA	Use South ramp as recomme nded	
	The north ramp near the parking lot has a running slope too steep at 8.8% to 9.2% for 10'.	ADAAG 403.3	Consider the south ramp as the main accessible route. Remove and regrade section to provide an accessible route with a running slope no greater than 5% and an cross slope no greater than 2%.			NA	Use South ramp as recomm- ended	



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	At the time of the survey the automatic door was not working. The entrance door to the mansion has an opening force too high at 16 lbs.	IAC	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 a new automatic door opener at Adjust the closer so the			\$100	2012	Automatic door is in full function 1/2012
	The interior door to the area of refuge has an opening force too great at 9 lbs. and closes too quickly at 3 seconds.	ADAAG 404.2.8 & ADAAG	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 one of the			\$100	2012	Adjusted opening force 5 lbs. 1/2012
	The exterior door out of the Area of Refuge near the front door has opening force too high at 14 lbs. and closes too quickly at 4 seconds.	400.310(j)(10)(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 a new automatic door opener at one of the doors			\$100	2012	Adjusted opening force 5 lbs. 1/2012
	The soap dispenser in the northwest women's restroom is mounted too high at 51" AFF.	ADAAG 308	Remount the soap dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2012	Remounted soap dispensers 1/2012



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	The tissue dispenser in the northwest women's restroom is mounted too high at 54" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50	2018	Remounted tissue dispenser 6/2018
	The paper towel dispenser in the northwest women's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remounted paper towel dispenser 6/2018
	The tampon disposal in the women's northwest restroom is mounted too far from the toilet at 20".	ADAAG 308	Relocate the tampon trash can to be no more than 9" maximum in front of the toilet if mounted on the sidewall or no more than 20" from the toilet if mounted on the back wall. The tampon trash can should be mounted no higher than 48" on either wall.			\$100	2018	Remounted tampon disposal 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The baby changing table in the women's northwest restroom is mounted to high at 37" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	remounted baby changing station 6/2018
	The toilet paper holder in the northwest men's restroom is mounted too far from the toilet at 10".	ADAAG 604.7	Remount the toilet paper dispenser to be no lower than 15", no higher than 48" AFF and a minimum of 7" to a maximum of 9" in front of the toilet. Do no mount the toilet paper dispenser behind the side grab bar.			\$50	2018	Remounted toilet paper holder 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The baby changing table in the northwest men's restroom is mounted to high at 36" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	Remounted baby changing station 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The soap dispenser in the northwest men's restroom is mounted too high at 51" AFF.	ADAAG 308	Remount the soap dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50	2018	Remounted soap dispenser 6/2018
	The tissue dispenser in the northwest men's restroom is mounted too high at 53 1/2" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remounted tissue dispenser 6/2018
	The paper towel dispenser in the northwest men's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remounted paper towel dispenser 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The tissue dispenser in the southwest women's restroom is mounted too high at 51 1/2" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100		Remounted tissue dispenser 6/2018
	The paper towel dispenser in the southwest women's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remounted paper towel dispenser 6/2018
	The toilet paper holder in the southwest women's restroom is mounted too far from the toilet at 12".	ADAAG 604.7	Remount the toilet paper dispenser to be no lower than 15", no higher than 48" AFF and a minimum of 7" to a maximum of 9" in front of the toilet. Do no mount the toilet paper dispenser behind the side grab bar.			\$100	2018	Remounted toilet paper holder 6/2018



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	The tampon disposal in the women's southwest restroom is mounted too far from the toilet at 17".	ADAAG 308	Relocate the tampon trash can to be no more than 9" maximum in front of the toilet if mounted on the sidewall or no more than 20" from the toilet if mounted on the back wall. The tampon trash can should be mounted no higher than 48" on either wall.			\$100	2018	Remounted tampon disposal 6/2018
	The baby changing table in the southwest women's restroom is mounted to high at 37 1/2" AFF to the surface and 58" AFF to handle and is not accessible being located in an alcove.		Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	remounted baby changing station 6/2018



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	The tissue dispenser in the southwest men's restroom is mounted too high at 51" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50	2018	Remounted tissue dispenser 6/2018
	The paper towel dispenser in the southwest men's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remounted paper towel dispenser 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
115	The baby changing table in the south west men's restroom is mounted to high at 37" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250		remounted baby changing station 6/2018
	The door to the Area of Rescue Assistance on the second floor has a door opening force too high at 14 lbs.	ADAAG 404.2.8 & ADAAG 404.2.9	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 one of the			\$100	2012	Adjusted opening force to 5 lbs.



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TA NEW	The tables set up for the wedding dinner has knee spaces of 26 1/2".	ADAAG 226 & ADAAG 902	Provide at least 5% of the tables but not less than one, with a minimum knee clearance or 27" AFF, 17" to 25" knee and toe clearance and located on the shortest accessible route. UD - Purchase only tables that provide the proper accessibility dimensions.			\$750	2023	
	The toilet paper holder in the 2nd floor northwest women's restroom is mounted too far from the toilet at 10 1/2".	ADAAG 604.7	Remount the toilet paper dispenser to be no lower than 15", no higher than 48" AFF and a minimum of 7" to a maximum of 9" in front of the toilet. Do no mount the toilet paper dispenser behind the side grab bar.			\$100	2018	Remount toilet paper holder 6/2018
	The soap dispenser in the 2nd floor northwest women's restroom is mounted too high at 51" AFF.	ADAAG 308	Remount the soap dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100		Remount soap dispenser 6/2018



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	The tissue dispenser in the 2nd floor northwest women's restroom is mounted too high at 53 1/2" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50		Remount tissue dispenser 6/2018
	The paper towel dispenser in the 2nd floor northwest women's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remount paper towel dispenser 6/2018
	The tampon disposal in the women's 2nd floor northwest restroom is mounted too far from the toilet at 16".	ADAAG 308	Relocate the tampon trash can to be no more than 9" maximum in front of the toilet if mounted on the sidewall or no more than 20" from the toilet if mounted on the back wall. The tampon trash can should be mounted no higher than 48" on either wall.			\$100	2018	Remount tampon dispenser 6/2018



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	The toilet paper dispenser is mounted too far in front of the toilet at 10 1/2".	ADAAG 604.7	Remount the toilet paper dispenser to be no lower than 15", no higher than 48" AFF and a minimum of 7" to a maximum of 9" in front of the toilet. Do no mount the toilet paper dispenser behind the side grab bar.			\$50	2018	Remount toilet paper holder 6/2018
	The baby changing table in the 2nd floor northwest women's restroom is mounted to high at 37 1/4" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	Remount baby changing station 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The baby changing table in the 2nd floor northwest men's restroom is mounted to high at 37" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	Remount baby changing station 6/2018
	The soap dispenser in the 2nd floor northwest men's restroom is mounted too high at 50" AFF.	ADAAG 308	dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10"			\$50		
	The tissue dispenser in the 2nd floor northwest men's restroom is mounted too high at 54" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper			\$50	2018	Remount tissue dispenser 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
The state of the s	The paper towel dispenser in the 2nd floor northwest men's restroom is mounted too high at 52" AFF.	ADAAG 308	dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10"			\$50		Remount paper towel dispenser 6/2018
	The northwest bridal room door has an opening force too high at 10 lbs. and closes too quickly at 4 seconds.	ADAAG 404.2.8 & ADAAG 404.2.9	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 one of the doors.			\$100		Adjust opening force to 5 lbs. 1/2012
	The southwest door to the bridal room has an door opening force too high at 15 lbs. and closes too quickly to 4 seconds.	ADAAG 404.2.8 & ADAAG 404.2.9	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 one of the doors			\$100		Adjust opening force to 5 lbs. 1/2012
100	The soap dispenser in the 2nd floor southwest women's restroom is mounted too high at 50 1/2" AFF.	ADAAG 308	Remount the soap dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100		Remount soap dispenser 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The tissue dispenser in the 2nd floor southwest women's restroom is mounted too high at 54" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100		Remount tissue dispenser 6/2018
	The paper towel dispenser in the 2nd floor southwest women's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remount paper towel dispenser 6/2018
	The toilet paper holder in the 2nd floor south west women's restroom is mounted too far from the toilet at 12".	ADAAG 604.7	Remount the toilet paper dispenser to be no lower than 15", no higher than 48" AFF and a minimum of 7" to a maximum of 9" in front of the toilet. Do no mount the toilet paper dispenser behind the side grab bar.			\$100	2018	Remount toilet paper holder 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The tampon disposal in the women's 2nd floor south west restroom is mounted too far from the toilet at 17".	ADAAG 308	Relocate the tampon trash can to be no more than 9" maximum in front of the toilet if mounted on the sidewall or no more than 20" from the toilet if mounted on the back wall. The tampon trash can should be mounted no higher than 48" on either wall.			\$100	2018	Remount tampon dispenser 6/2018
	The baby changing table in the 2nd floor southwest women's restroom is mounted to high at 37 1/4" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	Remount baby changing station 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The soap dispenser in the 2nd floor southwest women's restroom is mounted too high at 50 1/2" AFF.	ADAAG 308	Remount the soap dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remount soap dispenser 6/2018
	The paper towel dispenser in the 2nd floor southwest women's restroom is mounted too high at 52 1/2" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$150		Remount paper towel dispenser 6/2018
	The tissue dispenser in the 2nd floor southwest women's restroom is mounted too high at 54" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remount tissue dispenser 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The baby changing table in the 2nd floor southwest men's restroom is mounted to high at 37 1/2" AFF to surface and 58" AFF to handle and is not accessible being located in an alcove.	IAC 400.320(w)	Replace or remount the baby changing table to be no higher than 34" AFF and provide a minimum knee clearance of 27". Also mount it so the handle is no higher than 48" AFF. Mount the baby changing table to a location that provide a clear floor space that complies with ADAAG 305.			\$250	2018	Remount baby changing station 6/2018
	The toilet paper holder in the 2nd floor southwest men's restroom is mounted too far from the toilet at 10".	ADAAG 604.7	Remount the toilet paper dispenser to be no lower than 15", no higher than 48" AFF and a minimum of 7" to a maximum of 9" in front of the toilet. Do no mount the toilet paper dispenser behind the side grab bar.			\$50		Remount toilet paper holder 6/2018
	The soap dispenser in the 2nd floor south west men's restroom is mounted too high at 50" AFF.	ADAAG 308	Remount the soap dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remount soap dispenser 6/2018



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The paper towel dispenser in the 2nd floor southwest men's restroom is mounted too high at 52" AFF.	ADAAG 308	Remount the paper towel dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2018	Remount paper towel dispenser 6/2018
	The tissue dispenser in the 2nd floor southwest men's restroom is mounted too high at 53" AFF.	ADAAG 308	Remount the tissue dispenser to provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50	2018	Remount tissue dispenser 6/2018
	The walkway at the tennis court gate has a cross slope too steep a 4.4%.	ADAAG 404.2.4.4	Reset the brick to provide a level landing of no more than 2% in all directions at the door.			\$175	2024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Two accessible parking spaces are provided on the north parking lot. A total of 18 spaces are provided. Both accessible spaces have running slopes that are steeper than 3.6% to 6.3%.	ADAAG 502.4	For this sized parking lot only one accessible parking space is required. Select one of the accessible parking spaces and then mark out the other space. Remove the parking sign and post from the accessible parking space converted to regular parking. Regrade the accessible parking space to be no steeper than 2% in all directions.			\$1,200	2024	
	The north walkway next to the Mansion from the parking lot to the park has a cross slope too steep at 2.6% to 5.6% for 65'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$2,150	2024	
	The intersection of the walkway to the west of the playground and southeast from the restroom has a cross slope too steep at 2.6% to 3.7% for 40'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,320	2024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway up to the restrooms and preschool building has a cross slope too steep at 2.6% to 3.0% for 18'.		Remove and regrade section to provide a cross slope no greater than 2%.			\$600	2024	
	There is no accessible parking is provided at the preschool building.	IAC 400.310(c)	Provide one accessible parking space with a access aisle a minimum of 96" plus a sign with the International Symbol of Accessibility and a fine sign of \$250 at the head of the parking space. The parking space and access aisle should be no steeper than 2% in all directions. Locate the accessible parking space on the shortest accessible route. If possible locate it near the curb ramp.			\$750	2014	Accessible spot added in 2014 as part of paving project
	The front door to the Wilder Park Preschool has an opening force too high at 15 lbs. and closes too quickly at 3 seconds.	IAC 400.310(j)(10)(B)(i)	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 one of the doors			\$100		Opening door force adjusted to 5 lbs. 1/2014



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The front door to the Wilder Park Preschool has a threshold too high at 1 1/4".	ADAAG 404.2.5	Provide a threshold at the doorway that is no more than 1/2" high and beveled at a 1:2 slope.			\$200	2019	
	There are two loose rugs in the preschool room that could be a tripping hazard.		Provide a rug with a heavier backing or tape the rug to the floor.			\$150		Rugs replaced 3/2014
	No adjustable table are provided in the room.	ADAAG 226 & ADAAG 902	Relocate or purchase a table at least one table with a minimum 27" knee clearance for at least 17" to 25" deep and a table height between 28" and 34" as needed.			\$750	2021	
	The first aid kit is mounted too high at 67" AFF.	ADAAG 308	Provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2014	Remounted to standard height 2/2014



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The defibulator is mounted too high at 63".	ADAAG 308	Provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$100	2014	Remounted to standard height 2/2014
	The drinking fountain is mounted too high with the spout at 45".	ADAAG 211 & ADAAG 602	Provide two individual drinking fountain or a single hi-lo drinking fountain that provides a wheelchair accessible fountain with a spout at 36" maximum and a standing drinking fountain with a height between 38" minimum and 43" maximum. The toe clearance should be a minimum of 9".			\$4,250	2015	Fountain removed from class room.
MEN	The men's restroom sign is mounted on the door and is not of an accessible design.	ADAAG 216.2	The permanent room sign should to be mounted on the wall at the latch side of the door at 48" minimum from the baseline of the lowest tactile character to 60" maximum from the baseline of the highest character with raised lettering and numbers plus Braille.			\$150	2014	Remounted proper sign and standard height 2/2014



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
LOS -	The men's restroom door has an opening force too high at 12 lbs. and closes too quickly at 3 seconds.	ADAAG 404.2.8 & ADAAG 404.2.9	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 one of the			\$50		Adjusted opening force to 5 lbs. 2/2014
MEX	The men's restroom door provides a clear opening of only 25".	ADAAG 404.2.3	Widen the door clear opening to provide a minimum 32" clear opening with the door at a 90 degree angle.			\$4,900	2022	
	The sink in the men's restroom does not provide pipe wrap.		Provide protective pipe wrapping on the water shut offs and drain pipes.		Bob Byrne	\$75	レンロコン	Installed protective pipe wrap 5/2012
	The sink is mounted too low at 27" AFF.	ADAAG 606	Remount the sink to provide a minimum 27" knee clearance and a rim height of no higher than 34" AFF.			\$1,800	2020	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
100	The toilet in the men's stall is located too far from the wall at 20 1/2".	ADAAG 604.2	Build out the side wall and grab bar or relocate the toilet to have a centerline 16" to 18" from the wall.			\$750	2020	
100	The men's restroom toilet does not provide rear grab bars.	ADAAG 604.5.2 & ADAAG 609	Provide a rear grab bar a minimum of 36" long mounted 12" from the centerline of the toilet to the corner and 24" from the centerline to the open side of the toilet. The grab bar should be mounted at a centerline of 33" to 36" AFF.			\$400	2020	
٠	The men's restroom coat hook is mounted too high at 52" AFF.	ADAAG 308	Provide a reach range no higher than 48" AFF for a forward reach over an obstruction no deeper than 20"or a side reach of 48" AFF over an object no deeper than 10".			\$50	2014	Remounted hook at proper height 2/2014



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
WOMEN	The women's restroom sign is mounted on the door and is not of an accessible design.	ADAAG 216.2	The permanent room sign should to be mounted on the wall at the latch side of the door at 48" minimum from the baseline of the lowest tactile character to 60" maximum from the baseline of the highest character with raised lettering and numbers plus Braille.			\$50	2014	Replace restroom sign at proper height 2/2014
	The space between the sink and the waste can in the women's restroom is too narrow at 24".	ADAAG 403.5.1	Relocate the waste can to provide a clear accessible route that is 36" wide but can narrow down to 32" but for no more that 24".			\$50	2014	Moved waste can to provide accessible route 2/2014
	The sink in the women's restroom does not provide protective pipe wrapping.	ADAAG 606.5	Provide protective pipe wrapping on the water shut offs and drain pipes.		Bob Byrne	\$75	コンロコン	Installed protective pipe wrap 5/2012
	The east walkway along the preschool building toward the back has a cross slope too steep at 2.6% to 6.0% for 36'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$2,160	2024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway up to the back of the building has a running slope too steep at 5.6% to 12.2% for 62'.		Remove and regrade section to provide a running slope no greater than 5% and a cross slope no greater than 5% and a cross slope no greater than 2%. Because of the slope in this area regrading to 5% may not be possible. Follow ADAAG 405 for ramps if necessary. If the terrain is still an issue, lessen to the greatest extent possible. Make sure other routes are accessible even if they require a long distance to travel.			\$3,750	2024	
	There is no accessible route to the horse shoe pit for 56'.		To at least the nearest horseshoe pit to the walkway, 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".			\$1,850	2013	Removed horse shoe pit was not used by any park patrons



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The park walkway up to the west sidewalk has a cross slope too steep at 2.6% to 3.7% for 10'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$350	2024	
	Picnic area #5 has 9 tables provided but none are of an accessible design or on an accessible route for 25'.	Proposed Outdoor Developed Areas Guidelines	Picnic Table Recommendation: At least 20% of picnic tables, but no less than two, be of accessible design, connected to an accessible route. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.			\$1,650	2022	
			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".			\$825	2022	
	Picnic area #5 has two grills that are not on an accessible route for 24' and 45'.		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".			\$2,300	2022	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Picnic area #5 has 4 trash cans provided but none are on an accessible route for 37' to 90'.	Proposed Outdoor Developed Areas Guidelines 1011	Trash Can Recommendation: Locate trash cans on an accessible route as part of your regular policy. For a forward approach provide a trash can within 24" and a minimum clear ground space of 36" by 48" or for a side approach provide a trash can within 24" and a minimum clear ground space of 30" by 60".			\$50	2022	
	The coal pit area at Picnic area 5 is not on an accessible route for 96'.	ADAAG 403.3	Relocate the coal pit to be near an accessible route or 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".			\$3,175	2022	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	There is a trash can near the museum that is located in the grass for 15'.	Proposed Outdoor Developed Areas Guidelines 1011	Trash Can Recommendation: Locate trash cans on an accessible route as part of your regular policy. For a forward approach provide a trash can within 24" and a minimum clear ground space of 36" by 48" or for a side approach provide a trash can within 24" and a minimum clear ground space of 30" by 60".			\$50	2012	Relocated trash can to accessible route 5/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
tables provided none are of an accessible des	Picnic area #6 has 8 tables provided but none are of an accessible design or on an accessible	Proposed Outdoor Developed Areas Guidelines ADAAG 245 & 1011	Recommendation: At least 20% of picnic tables, but no less than two, be of accessible design, connected to an accessible route. Relocate or purchase two accessible picnic tables and locate them on an accessible surface			\$1,650	2024	
	route for 38'.	ADAAG 403.3	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".			\$1,250	2024	
	Picnic area #6 has 3 trash cans provided but none are on an accessible route for 11' to 49'.	Proposed Outdoor Developed Areas Guidelines 1011	Trash Can Recommendation: Locate trash cans on an accessible route as part of your regular policy. For a forward approach provide a trash can within 24" and a minimum clear ground space of 36" by 48" or for a side approach provide a trash can within 24" and a minimum clear ground space of 30" by 60".			\$50	2024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Picnic area #6 has one grill that is not on an accessible route for 50' and is mounted too high at 35".	Proposed Outdoor Developed Areas Guidelines ADAAG 1011.5	Grill Recommendation: Follow Outdoor Developed Area Report that states 20% of grills, but at least two, be of accessible design, and connected to an accessible route. The accessible grill should provide a cooking surface a minimum of 15" to 34" maximum AFF above the ground surface, a clear floor space and controls that are within a maximum reach range of 48" AFF. And a 48" by 48" space centered on the usable sides of the grill is required.			\$400	2024	
		ADAAG 403.3	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".			\$1,150	\$2,024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The coal pit at Picnic area #6 is not on an accessible route for 84'.	ADAAG 403.3	route or provide a new accessible route or 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"			\$2,775	2024	
	The walkway at the bike rack near the playground has a branch that protrudes at 53" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Branches trimmed 5/2012
	The accessible parking space at the playground has a running slope too steep at 2.6% to 4.3%.	ADAAG 502.4	Regrade the parking spaces on the shortest accessible route to be no steeper than 2% in all directions.			\$900	2024	
	There at two picnic tables provided at the playground but only one is of an accessible design.	Proposed Outdoor Developed Areas Guidelines ADAAG 245 & 1011	Picnic Table Recommendation: At least 20% of picnic tables, but no less than two, be of accessible design, connected to an accessible route. Relocate or purchase one more accessible picnic table and locate it on an accessible surface.			\$750	2019	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
A. I	The checker table is of an accessible design but it only provides a 25 1/2" knee clearance.	ADAAG 226 &	Raise the table to provide a minimum 27" knee clearance and a table height between 28" and 34" as needed.			\$750	2019	
	The surface up to the tire swing has a running slope 5.6% to 8.9% for 3'.	ADAAG 1008.2.5.1	The ground level ramp running slopes can be no steeper than 6.25% with a cross slope not steeper than 2%. At the time of the survey, it was understood that the installer was returning to correct this slope.			NA	2012	Corrected by contractor as part of warranty

Estimated Total Cost for Accessibility Upgrades of Wilder Park



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Public S	idewalks a	nd Their Issues at	Wilde	r Park			
	The west curb ramp at the southwest corner does not have truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	Coordinat e with City's sidewalk replace- ment program	
Z	The west curb ramp at the southwest corner has a cross slope of 4.1%	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
	The west curb ramp at the southwest corner has a gutter slope of 24%.	ADAAG 406.2	Remove and replace the gutter adjoining a curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side.			\$275	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at the southwest corner has a running slope too steep at 11.3%.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The south curb ramp at the southwest corner does not provide truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	Coordinat e with City's sidewalk replace- ment program	
	The south sidewalk near the park sign and southwest corner has broken sections and a cross slope too steep at 2.6% to 4.6% for 26'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,560	Coordinat e with City's sidewalk replace- ment program	
	The sidewalk at the Elizabeth Friendship walk has a sunken section that creates a cross slope too steep at 2.6% to 3.8% for 5'.		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$300	Coordinat e with City's sidewalk replace- ment program	
	The cross slope at the herb garden entrance is too steep at 2.6% to 3.3% for 31'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,860	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The sidewalk and brick walkway at the herb garden has an abrupt transition of 1".	ADAAG 303	Reset the bricks to provide a smooth transition to the sidewalk.			\$275	Coordinat e with City's sidewalk replace- ment program	
	The south sidewalk up to the southeast corner has a cross slope too steep at 2.6% to 4.6% for 81'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$4,860	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at the southeast corner does not provide truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at the south east corner has a cross slope too steep at 9.7%.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The east curb ramp at the southeast corner does not provide truncate domes.	ADAAG 705	that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more			\$500	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at the south east corner has a cross slope too steep at 6.2%.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
A Partie	The east side walk near the southeast corner has a cross slope too steep at 2.6% to 9.8% for 43'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$2,580	Coordinat e with City's sidewalk replace- ment program	
	The east sidewalk east of the museum has a tree branch that protrudes at 66" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Trimmed branch 2/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The east sidewalk behind Lizzard Museum has a cross slope too steep at 2.6% to 3.4% for 16'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$960	2019	
	The curb ramp creates a cross slope too steep at 8.0% for 16'.	ADAAG 406	Provide an inline or parallel 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			\$1,500	2019	
	The east sidewalk north of the museum even with the picnic area has a branch that protrudes at 68 AFF".	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50		Trimmed branch 3/2012
	The east sidewalk at the picnic area south of the drive to playground construction has a branch that protrudes at 67" AFF.	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50		Trimmed branch 3/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The east sidewalk south of the driveway has a broken section that creates an abrupt transition of 3/4".	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.			\$275	2019	
	The curb ramp at the east sidewalk to cross near the elementary school does not provide truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			·	Coordinat e with City's sidewalk replace- ment program	
	The sidewalk north of the entrance to the playground has a cross slope too steep at 2.6% to 4.1% for 15'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$500	Coordinat e with City's sidewalk replace- ment program	
	The sidewalk directly east of the new playground has a cross slope too steep at 2.6% to 3.4% for 37'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.				Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The sidewalk at picnic area 6 south of the large museum building includes broken sidewalk and a cross slope too steep at 2.6% to 3.6% for 65'	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$2,200	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at Virginia Street and Cottage Hill Avenue does not provide truncated domes.		Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$3,900	Domes were added by the City	
	The south curb ramp at Virginia Street and Cottage Hill Avenue has a gutter slope too steep at 30.7%.	ADAAG 406.2	Remove and replace the gutter adjoining a curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side.			\$500	Coordinat e with City's sidewalk replace- ment program	
	The sidewalk from the south curb ramp at the fire hydrant has a cross slope too steep at 2.6% to 3.7% for 10' and this includes an abrupt transition of 1"		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$275	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The south curb ramp at Virginia Street and Cottage Hill Avenue does not provide truncated domes	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	Domes added by the City	
	The south curb ramp at Virginia Street and Cottage Hill Avenue has a gutter slope too steep at 34.5%.	ADAAG 406.2	Remove and replace the gutter adjoining a curb ramp to have a slope no steeper than 5% on the street side and 8.3% or less on the ramp side.			\$275	Coordinat e with City's sidewalk replace- ment program	
	The north curb ramp of the west sidewalk at Prospect Avenue and Alexander Boulevard does not provide truncated domes	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	City added domes	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The north curb ramp of the east sidewalk at Prospect Ave and Alexander Boulevard has a cross slope too steep at 3.7%.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
	The sidewalk from the north curb ramp to the west sidewalk has a cross slope too steep 2.6% to 3.6% for 10'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$600	Coordinat e with City's sidewalk replace- ment program	
	The west sidewalk at the south curb ramp located at Prospect Avenue and Alexander Boulevard has a cross slope too steep at 2.6% to 3.4% for 30'	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,800	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at the intersection of Prospect Avenue and Alexander Boulevard does not provide truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	A branch south of the south curb ramp protrudes at 76".	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Trimmed branch 2/2012
	The west sidewalk across from Daniels Hall has a cross slope too steep at 2.6% to 5.0% for 56'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.				Coordinat e with City's sidewalk replace- ment program	
	The north curb ramp across from Daniels Hall does not provide truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.				City added domes	
	The north curb ramp has a gutter slope too steep at 28.8% and an abrupt transition of 3/4" - 1- 1/4".	ADAAG 406.2	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.			\$275	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Where the east sidewalk intersects the north curb ramp walkway there is an abrupt transition of 3/4"	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.			\$275	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp across from Daniels Hall does not provide truncated domes.	ADAAG 705	Provide truncated domes that go the width of the sidewalk and 24" deep where it meets the road. Provide a color that contrast with the walkway surface. Truncated dome tiles are typically a more durable solution.			\$500	City added domes	
	The south curb ramp across from Daniels Hall has a gutter slope too steep at 26.2%	ADAAG 406.2	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.			\$275	Coordinat e with City's sidewalk replace- ment program	
	The new concrete to the south curb ramp has a cross slope too steep at 3.7%.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$300	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The west sidewalk south of the south curb ramp across from Daniels Hall has branches that protrude 69" and 76".	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Trimmed branches 2/2102
	The north curb ramp at the museum has a running slope too steep at 12.7%.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
	The south curb ramp at the museum has a cross slope too steep at 2.6% to 4.5% including gutter.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
Annual Control of the	The west sidewalk northwest of the fountain has a cross slope too steep at 2.6% to 4.5% for 17'	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,020	Coordinat e with City's sidewalk replace- ment program	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The west sidewalk at the fountain entrance has a cross slope too steep at 2.6% to 4.1% for 37'.		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$2,220	Coordinat e with City's sidewalk replace- ment program	
	The west sidewalk near the parking exit has a cross slope too steep at 2.6% to 3.6% for 9'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$540	Coordinat e with City's sidewalk replace- ment program	
	The north curb ramp at the parking exit has a cross slope too steep at 3.0% to 4.1% includes gutter.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
	The crosswalk at the exit driveway has a cross slope too steep at 2.6% to 3.4% for 19'.	ADAAG 403.3	Remove and regrade a section that is at least 36" wide and provide a cross slope no greater than 2%.			\$1,140	2024	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
-	The south curb ramp at the exit has a cross slope too steep at 2.6% to 3.2% for 6' that includes the gutter.	ADAAG 406	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.			\$1,500	Coordinat e with City's sidewalk replace- ment program	
		ADAAG 406.2	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.			\$275		
	The west sidewalk south of the parking exit drive has a cross slope too steep at 2.6% to 4.0% for 54".	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$3,240		
Estimated Total Cost for Accessibility Upgrades of Public Sidewalk \$144,460.00								