

Eldridge Park is very large neighborhood park that provides walkways, playgrounds, picnic areas, tennis courts, a grill, sledding hill, soccer fields, ballfield and preschool building. The main issues at this park are accessible routes, slopes, not properly marked accessible parking spaces, protruding branches. The preschool building has been upgraded for accessibility and could with some upgrades be a designated accessible preschool site. **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/	Solution Priorit y	it By Whom Projected Cost Da	Δction Lakon
----------------------	--------------------	------------------------------	--------------



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The parking area on the street has 64 spaces but only one space complaint as a Universal parking space.	IAC 400.310(c)	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. You can reuse the second parking sign that is available. Consider locating one at the tennis				2012 Seal coating and striping project	seal coated and restriped new hc spots 5/2012
	The present Universal Designed parking space has light painting and needs to be repainted.	IAC 400.310(c)	You can repaint the present parking space with a 5' access aisle and a 11' parking space. Or 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".			\$50	2012 Seal coating and striping project	seal coated and restriped new hc spots 5/2012
	The curb ramp up to the walkway has an abrupt transition of 1".	ADAAG 406	Provide a curb ramp with a running slope no steeper than 8.3% and a cross slope no steeper			\$275	2017	Added Curb Ramp as part of Eld ADA project April,2017 \$60,00



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The curb ramp up to the walkway has a 3/4" gap.	710/010 400	than 2% and a smooth transition to the sidewalk and street gutter and fill in the gap at the gutter.			\$275	2017	Added Curb Ramp as part of Eld ADA project April,2017 \$60,00
	The walkway along the parking has a cross slope too steep at 2.6% to 12.0% for 349'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$11,525	2014	Path improvement to meet standards 6/2014 \$15,000
	The walkway up to the southeast stairs has sections that are broken and uneven and has a cross slope too steep at 2.6% to 4.0% for 88'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$2,900	2014	Path improvement to meet standards 6/2014 \$15,000
	The curb ramp near the southeast stairs 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	2017	Remove curb and replace with mountable curb, not a pedestrian crossing, should not have TDs. 4/2017



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The portable toilet is located in the grass and not on an accessible route. The toilet paper holder is mounted too height at 56" and the soap dispenser is too high at 53".	ADAAG 213.2	When ordering portable toilets if only one is provided it should be accessible and located on an accessible route. Also check with the companies to make sure the features in the accessible toilets are actually to code. The toilet paper and soap dispenser should be mounted no higher than 48" AFF.			NA	2017	Provide asphalt pavement for portable toilet as part of Eld ADA project April 2017
	The trash can next to the portable toilet is located off the accessible route by 36".	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		Moved garbage can to accessible location 4/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken		
	The walkway hill up to the playground has a running slope too steep at 5.6% to 13.9% for 84'.	- ADAAG 403.3		Because of the terrain in this area meeting slope walkway or ramp slope may not be possible. When replacing, remove and re-grade to the least running slope possible.				NA	2022	
The second secon	The walkway hill up to the play ground has a cross slope too steep at of 2.6% to 7.2% for 56'.					NA	2022			
The state of the s	The walkway near the accessible parking that is the accessible route up to the upper walkway area has a cross slope too steep at the intersection of 2.6% to 5.8% for 19'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$625	2014	Path improvement to meet standards 6/2014 \$15,000		



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway that could be the accessible route up to the upper walkway has a running slope too steep at 2.6% to 7.9% for 50'.	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%. Option: The slopes in this area are within ramp slopes and could just require the instillation of handrails that comply with ADAAG 405.8.			\$2,225	2023	
TOTAL STREET,	The walkway to the stairs and just south of the accessible route to this walkway has a cross slope too steep at 2.6% to 4.9% for 62'.	ADAAG 403.3	When replacing the walkway, remove and regrade section to provide a cross slope no greater than 2%.			\$2,050	2014	Path improvement to meet standards 6/2014 \$15,000
	The walkway to the stairs has a cross slope too steep at 2.6% to 6.0% for 96'.	ADAAG 403.3	When replacing the walkway, remove and regrade section to provide a cross slope no greater than 2%.			\$3,175	2014	Path improvement to meet standards 6/2014 \$15,000



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
Apple of the second	The walkway at the southeast corner has a cross slope too steep at 2.6% to 5.9% for 46'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,525	2014	Path improvement to meet standards 6/2014 \$15,000
	The information sign at the butterfly plants is off the accessible route for 11'.	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".			\$375	2023	
	The south walkway near the southeast corner has a cross slope too steep at 2.6% to 3.8% for 88'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$2,900	2014	Path improvement to meet standards 6/2014 \$15,000
	The south walkway at the small hill behind the soccer post has a cross slope too steep at 2.6% to 13.3% for 53'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,750	2014	Path improvement to meet standards 6/2014 \$15,000



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The south walkway at the small hill behind the soccer post near the bench has a running slope too steep at 5.6% to 11.8% for 28'.	ADAAG 403.3	Remove and regrade section to provide a running 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.			\$1,700	2023	
	The walkway around the southwest corner from the butterfly sign has a cross slope too steep at 2.6% to 5.8% for 196'	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$6,475	2014	Path improvement to meet standards 6/2014 \$15,000
	The butterfly sign is off the accessible route for 5'.	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".			\$165	2023	
	There is a gap of 2" in the walkway north of the southwest corner.	ADAAG 302.3	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2'.			\$275		Path improvement to meet standards 6/2014 \$15,000



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway up to the Salt Creek Trail bridge has a cross slope too steep at 2.6% to 5.4% for 111'.		Remove and regrade section to provide a cross slope no greater than 2%.			\$3,675	2023	
	The walkway behind the sledding hill has a cross slope too steep at 2.6% to 4.9% for 37'.		Remove and regrade section to provide a cross slope no greater than 2%.			\$1,225	2023	
	The middle of the walkway behind the siren alarm and sledding hill has a cross slope too steep at 2.6% to 3.6% for 33'.		Remove and regrade section to provide a cross slope no greater than 2%.			\$1,100	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
II.	A trash can and recycle can are provided at the soccer field but they are not on an accessible route.	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	Moved trash can to accessible location 4/2012
	The trash can at the bench is placed too far from the bench or walkway at 40".	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	Moved trash can to accessible location 4/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
The second secon	The walkway east of the bench near the playground walkway intersection has a cross slope too steep at 2.6% to 4.5% for 90'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$2,975	2023	
	The walkway at the entrance of the playground has a running slope too steep at 5.6% to 7.9% for 31'.	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%. Option: Since this area is equal to a ramp slope, adding only handrails on both sides would be acceptable. See ADAAG 405.8.			\$1,400	2020 as part of Playgroun d replace- ment	
	The concrete walkway to the playground has a cross slope too steep at 2.6% to 7.9% for 10'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$325	2020 as part of Playgroun d replace- ment	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
AND ADMINISTRATION OF THE PARTY	The spinner in the playground has a slope too steep at 19.2%.	ADAAG 1008.4.4	Provide a regular maintenance to the play surface to provide a seat less than 24" off the ground and a slope under the spinner no greater than 2%. Consider a mat under the spinner to prevent kick-out of surface material.			\$100	2020 as part of Playgroun d replace- ment	
	The tire swing in the playground has a slope too steep at 16.1% and a tire seat height too high at 32".	ADAAG 1008.4.4	Provide a regular maintenance to the play surface to provide a tire height less than 24" off the ground and a slope under the swings no greater than 2%. Consider a mat under the tire to prevent kick-out of surface material.			\$100	2020 as part of Playgroun d replace- ment	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The adult/older child swings have a slope too steep at 23.9% to 25.5%	1008.4.4	Provide a regular maintenance to the play surface to provide a seat less than 24" 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.			\$100	2020 as part of Playgroun d replace- ment	
	The curb ramp slope into the 2-5 year old playground surface is too steep at 18.2%.	ADAAG 1008.2	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%.			\$1,500	2020 as part of Playgroun d replace- ment	
	The transfer platform at the 2-5 year old playground is too high at 20 1/2".	ADAAG 1008.3.1.2	Regrade some engineered wood fiber to provide a transfer platform height between 11" to 18" AFF. Provide a regular maintenance of this surface.			\$100	2020 as part of Playgroun d replace- ment	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The gear panel at the 2 -5 year old playground has only finger holes for operation.	ADAAG 309	Provide play features with operable parts that do not require tight grasping, pinching or twisting of the wrist.			\$100	2020 as part of Playgroun d replace- ment	
	The sand play table is too high at 35" to the top rim.	1008 / 3	Lower the play table to have a top rim no higher than 31" AFF. For children 5 years or younger a side approach is acceptable.			\$500	2020 as part of Playgroun d replace- ment	
Dark I	The cross slope of the walkway around the sand play table is too steep at 2.6% to 5.8% for 37'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,225	2020 as part of Playgroun d replace- ment	
8 69 77 F	A tree branch on the walkway to the 2-5 year old play ground protrudes at 69".	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.			\$50	2012	Branch trimmed 4/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Two picnic tables are provided 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 two accessible picnic tables (\$750/each) and locate them on an accessible surface (\$900).			\$1,000	2020 as part of Playgroun d replace- ment	
the state of the s	No accessible route is provided to the grill and picnic table for 28'.	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".			\$1,000	2020 as part of Playgroun d replace- ment	
	The cross slope of the walkway along the tennis courts and parking has a cross slope too steep at 2.6% to 11.6% for 155'.		Regrade section to provide a cross slope no greater than 2%.			\$5,125	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The cross slope of the walkway at the northeast entrance to the park has a cross slope too steep at 2.6% to 9.0% for 7'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$250	2023	
	A built-up curb ramp in the parking area 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	2017	Provide asphalt pavement for portable toilet as part of Eld ADA project April 2017
	The cross slope of the walkway north of the tennis courts is too steep at 2.6% to 5.8% for 33'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,100	2014	Path improvement to meet standards 6/2014 \$15,000
	The cross slope of the walkway to the roller hockey court is too steep at 2.6% to 4.2% for 61'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$2,025		Path improvement to meet standards 6/2014 \$15,000



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway west of tennis courts at the pine trees has a cross slope too steep at 2.6% to 3.4% for 53'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,750	2014	Path improvement to meet standards 6/2014 \$15,000
	The walkway at the northeast corner entrance to the park has a cross slope too steep at 2.6% to 4.1% for 30'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,000	2014	Path improvement to meet standards 6/2014 \$15,000
	The trash can at the northeast corner of the tennis courts is off the accessible route for 50".	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		Moved trash can to accessible route 4/2012



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The north walkway west of the northeast entrance has a cross slope too steep at 2.6% to 8.0% for 130'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$4,300	2023	
	The intersection of the north walkway at the sledding hill east walkway has a cross slope too steep at 2.6% to 7.2% for 163'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$5,375	2023	
A A A A A A A A A A A A A A A A A A A	The north entrance to the park at the sledding hill east walkway has a cross slope too steep at 2.6% to 7.0% for 53'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,750	2023	
A STATE OF THE PARTY OF THE PAR	The east walkway up to the top of the sledding hill has a slope of 5.6% to 8.9% for 109'.	ADAAG 405.6 and ADAAG 405.7	Because of the length of this ramp have three landings every 30' that are 60" minimum in length and the width of the walkway to provide a resting area. Consider this side the accessible side.			\$825	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The east walkway up to the top of the sledding hill does not provide handrails on both sides.	ADAAG 405.8	Provide another set of handrails with extensions on open side of the ramp for a total of 125'. Mount the handrails to 34" to 38" to the top of the gripping surface. Review the handrail to make sure it does not create a safety issue.			\$13,375	2023	
	The running slope on the Westside of the ramp is too steep at the sledding hill at 5.6% to 13.5% for 200'.	ADAAG 403.3	Since the east side will be considered the accessible route for the sledding hill. When repaving this area lessen the slope to the greatest extent possible for this terrain.			NA	2023	
	The cross slope of the walkway leading up to the Westside of the ramp at the sledding hill is too steep at 2.6% to 9.0% for 135'.	ADAAG 403.3	When replacing this walkway then regrade section to provide a cross slope no greater than 2%.			NA	2023	
	the warkway at the base of the sledding hill and west of the east walkway to the top of the sledding hill has a cross slope too steep at 2.6% to 5.5% for 60'	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$1,980	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
- A	A bench at the bottom of the sledding hill does not provide an accessible route to it for 1' and it does not provide companion seating.	Proposed Outdoor Areas	Recommendation: Provide at least 20% but no less than two benches to provide a clear ground space of at least 30" by 48" positioned near the bench with one side			\$100	2023	
	A bench on the Westside of the sledding hill near the middle walkway does not provide companion seating.	Outdoor Areas Standards ADAAG 1011	adjoining the walkway. The clear ground space should not overlap the accessible route or another clear ground space. UD - Provide benches with armrests and no gaps between the			\$250	2023	
+	The cross slope of the walkway at the base of the sledding hill and west of the bench is too steep at 2.6% to 4.5% for 92'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$3,050	2023	
	The cross slope of the walkway at the northwest curve is too steep at 2.6% to 9.9% for 80'.	ADAAC 103 3	Remove and regrade section to provide an accessible route with a			\$2,650	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The running slope of the walkway at the curve is too steep at 5.6% to 7.7% for 15'.	AD 100.0	running slope no greater than 5% and an cross slope no greater than 2%.				2023	
	The northwest entrance 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	2023	
	The cross slope of the west walkway along the sledding hill is too steep at 2.6% to 4.2% for 40'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$1,325	2023	
	The west walkway from the back of the sledding hill to the middle walkway has a cross slope too steep at 2.6% to 5.3% for 158'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$5,225	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The southeast parking walkway has an abrupt transition of 1 1/2".	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.			\$275	2023	
	The southeast gutter and curbing is 13.6%.	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.			\$250	2023	
	The walkway to the front entrance of the preschool building has a cross slope too steep at 2.6% to 4.1% for 50'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,650.00	2023	
	At the door to the preschool building there is an abrupt transition of 1 1/4".	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.			\$275	2020	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The branches near the entrance protrude 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	2012	Branches trimmed 4/2012
A A ALLIES STATE OF THE STATE O	Branches at the playground protrude at 62" AFF to 68" 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 4/2012
	The walkway at the entrance to the building and playground has a cross slope too steep at 2.6% to 6.1% for17'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.				2026 as part of the playground replace- ment	
Will Street	The walkway along the west side of the building has branches that protrude at 36" to 79".	ADAAG 307	Trim the branch to provide an 80" minimum clear head space and back to the edge of the walkway.				Branches trimmed 4/2012	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The oak tree at the 2 to 5 year old playground has branches that protrude 73" 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	Branches trimmed 4/2012	
	The 2 to 5 year old playground does not provide the proper supports at the transfer platform.	ADAAG 1008.3.1	Provide a support that does not protrude into the transfer space and provides a minimum of 24" clear space.			\$1,900	2026 as part of the playground replace- ment	
01 02 03 03 03 03 03 03 03 03 03 03 03 03 03	Branch at the 5 to 12 year old playground protrude 62" 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	Branch trimmed 4/2012
	The two picnic tables are provided at the water and one at the playground. The one at the playground is accessible and on an accessible surface.	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.			\$1,650	2021	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway to the back of the building has a running slope too steep at 5.6% to 9.7% for 34'.	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%.			\$1,725	2023	
	The grate at the back of the building is sunken and creates an abrupt transition too high at 3/4".	ADAAG 303	Raise up the grate to provide a smooth transition with the surround walkway.			\$275	2019	
	The drinking fountain on the outside of the building has a 29 3/4" knee clearance and 38" to the spout.	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".			\$4,225	2021	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The phone is mounted too high at 52 1/2 to coin slot.	ADAAG 308	Remount the phone 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" to the coin slot.			NA	2021	
	The walkway next to the 5 to 12 playground and the basketball court has a branch that protrude at 72" 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 4/2012
	The walkway at the basketball court has a branch that protrudes.	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 4/2012
	The portable toilet is not of an accessible design.	ADAAG 213.2	For portable toilets provide at least 5% not no less than one accessible portable toilet on an accessible route.		Contract w/vendor		2013	Installed ADA accessible toilet April 2013



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway north of the basketball court has a running slope too steep at 5.6% to 6.7 % for 22'.	ADAAG 403.3	When updating or resurfacing the walkway, regrade section to provide an accessible route with a running slope no greater than 5% and an cross slope no greater than 2%.			\$925	2023	
	The walkway between the courts and ballfield at the curve has a cross slope too steep at 2.6% to 6.1% for 61'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$2,025	2023	
	The walkway behind the south player bench has a cross slope too steep at 2.6% to 5.1% for 37'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,375	2023	
	No accessible route is provided to the south player bench and provide a companion seating space for 64' from the walkway.	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". The companion seating space should be a minimum 48" long.			\$2,125	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The south entrance to the field is not connect to an accessible route and is 10' from the south player bench.		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".			\$325	2023	
Rix Danie	The trash can and equipment box is not connected to an accessible route and is 26' from the south entrance to the field.	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".			\$50	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The west entrance to the field is not connect to an accessible route and is located 24' from the equipment box.	ADAAG 403.3, ADAAG 221.2.1.4 & 802.1	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".			\$800	2023	
	The west player bench is not on an accessible route or provide a companion space and is located 12' from the west entrance to the field.	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". The companion seating space should be a minimum 36" wide and a minimum 48" long.			\$400	2023	
	The walkway at the west side of the bridge has a running slope too steep at 5.6% to 7.8% for 12'.	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%.			\$525	2023	
	The walkway up to the southeast corner has a cross slope too steep at 2.6% to 5.1% for 107'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$3,825	2023	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
Mark the control of t	The accessible picnic table at the southeast corner has no accessible route for 66'.	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".			\$2,175	2023	
	The canoe ramp at the upper middle section has a running slope too steep at 5.6% to 10.1% for 37'.		Remove and regrade			\$3,425	2023	
	The canoe ramp at the upper lower section has a running slope too steep at 5.6% to 9.2% for 31.	ADAAG 403.3	section to provide a running 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			\$2,700	2023	
	The canoe ramp at the lower section has a running slope too steep at 5.6% to 9.5% for 35'.		ramps if necessary.			\$3,250	2025	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway along the parking lot has a cross slope too steep at 2.6% to 6.8% for 55'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,825	2025	
	The weeping willow has branches that protrude 69" 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	2014	Tree removed 4/2014
100	The walkway at the fencing has a cross slope too steep at 2.6% to 7.6% for 51'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$1,700	2025	
	The curved walkway at the southwest corner has a cross slope too steep at 2.6% to 5.4% for 23'.	ADAAG 403.3	Regrade section to provide a cross slope no greater than 2%.			\$1,500	2025	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The front door to the preschool has an opening force too high at 10 lbs.	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 Adjust the closer so the			\$50		Adjusted door closing force to 8lbs. 5/2015
WHI.	The interior door to upstairs has an opening force too high at 8 lbs.	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			\$50		Adjusted door closing force to 8lbs. 5/2015
	The coat hooks are mounted too high at 39 1/4" AFF.	ADAAG 308.1	the student, provide the shelf at a height between 20" to 36" for ages 3 to 4, 18" to 40" for ages 5 to 8 and 16" to 44" for ages 9 to 12. Provide 5% at an Deprendint on the shelf age of			\$100		Adjusted hooks to proper height 5/2015
	The cabinet has hooks mounted too high at 34" and shoe shelves to low at 12".	ADAAG 308.1	the student, provide the shelf at a height between 20" to 36" for ages 3 to 4, 18" to 40" for ages 5 to 8 and 16" to 44" for ages 9 to 12. Provide 5% at an			\$200	2020	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
OT IN	The first aid kit is mounted too high at 64".	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	2015	Remounted first aid kit to proper height 5/2015
	The phone is mounted too high at 57 1/2 ".	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 Agost the code.			\$50	2015	Remounted AED to proper height 5/2015
	The exit door for the preschool has an opening force too high at 16 lbs.	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			\$50	2015	Adjusted closing force to 8 lbs. 5/2015



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The drinking fountain 30" and knee 39" to spout.	ADAAG 211 & ADAAG 602	Provide an individual high 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". This is an older model drinking fountain that would need to be replaced.			\$2,125	2021	
	The men's restroom door has an opening force too high at 12 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		Adjusted door opening force to 8 lbs. 5/2015
	The baby changing table in the men's restroom is mounted too high to the handle at 54".	IAC 400.320(w)	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.			\$100	2015	Remounted baby changing station



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The toilet in the men's restroom is mounted at 18" to the centerline and 17 3/4" to the top of the toilet.	ADAAG 604.9	Depending on the age of the children the toilet should have a centerline of 12" and height of 11" to 12" for children ages 3 to 4, 12" to 15" and height of 12" to 15" for children ages 5 to 8 and a centerline of 15" to 18" and height of 15" to 17" for children ages 9 to 12.			\$1,500	2021	
	The toilet grab bars in the men's restroom are mounted at 35 1/4".	ADAAG 604.5	If these toilets are used mainly by children, then depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18" AFF to 20" AFF for children ages 3 to 4, 20" AFF to 25" AFF for children ages 5 to 8 and 25" to 27" for children ages 9 to 12. The rear grab bar should be a minimum of 36" long and 4" to 6" from the corner and the side grab bar a minimum of 42" long and a maximum of 12" from the corner.			\$300	2019	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The sink faucet in the men's restroom stays on for only 3 seconds.	ADAAG 606.4	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.			\$100	2018	
	The soap dispenser in the men's restroom is mounted to 44".	ADAAG 308.1	It is presently not known if these restrooms are used mainly by children or adults. If mainly by children, then depending on the age of the student, provide the soap dispenser at a height between 20" to 36" for ages 3 to 4, 18" to 40" for ages 5 to 8 and 16" to 44" for ages 9 to 12.			\$100	2018	
14 P	The sink height in the men's restroom is 34" to the top.	ADAAG 606.2(5)	For sinks used primarily by children 5 years old or younger, mount the rim to be no higher that 31" and allow a parallel approach.			\$1,800	2019	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The mirror in the men's restroom is mounted at 40" but it is not over the sink.	ADAAG 603.3	above the sink or a counter top should be mounted no higher than 35" to the reflective surface. UD - A full-length mirror would be a			\$450	2018	
	The coat hook in the men's restroom is mounted too high at 54" AFF.	ADAAG 308.1	It is presently not known if these restrooms are used mainly by children or adults. If mainly by children, then depending on the age of the student, provide the coat hook at a height between 20" to 36" for ages 3 to 4, 18" to 40" for ages 5 to 8 and 16" to 44" for ages 9 to 12.			\$50	2018	
0 1	The women's restroom door has an opening force too high at 10 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			\$50	2018	
0-	The baby changing table in the women's restroom is mounted too high to the handle at 53 1/2".	IAC 400.320(w)	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.			\$50	2018	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
FEL	The toilet in the women's restroom is mounted at 17 3/4" to the centerline and 17 1/2" to the top of the toilet.	ADAAG 604.9	Depending on the age of the children the toilet should have a centerline of 12" and height of 11" to 12" for children ages 3 to 4, 12" to 15" and height of 12" to 15" for children ages 5 to 8 and a centerline of 15" to 18" and height of 15" to 17" for children ages 9 to 12.			\$1,500	2019	
	The toilet grab bars in the women's restroom are mounted at 34".	ADAAG 604.5	If these toilets are used mainly by children, then depending on the age of children, the children's grab bar at the accessible toilet should be mounted at 18" AFF to 20" AFF for children ages 3 to 4, 20" AFF to 25" AFF for children ages 5 to 8 and 25" to 27" for children ages 9 to 12. The rear grab bar should be a minimum of 36" long and 4" to 6" from the corner and the side grab bar a minimum of 42" long and a maximum of 12" from the corner.			\$300	2019	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The sink faucet in the women's restroom stays on for only 3 seconds.	ADAAG 606.4	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.			\$550	2019	
	The soap dispenser in the women's restroom is mounted to 43".	ADAAG 308.1	It is presently not known if these restrooms are used mainly by children or adults. If mainly by children, then depending on the age of the student, provide the soap dispenser at a height between 20" to 36" for ages 3 to 4, 18" to 40" for ages 5 to 8 and 16" to 44" for ages 9 to 12.			\$100	2018	
4.0	The sink height in the women's restroom is 33" to the top.	ADAAG 606.2(5)	For sinks used primarily by children 5 years old or younger, mount the rim to be no higher that 31" and allow a parallel approach.			\$1,800	2019	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
2,25	The mirror in the women's restroom is mounted at 39 1/2".	ADAAG 603.3	Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. UD - A full-length mirror would be a			\$100	2018	
	The coat hook in the men's restroom is mounted too high at 54" AFF.	ADAAG 308.1	It is presently not known if these restrooms are used mainly by children or adults. If mainly by children, then depending on the age of the student, provide the coat hook at a height between 20" to 36" for ages 3 to 4, 18" to 40" for ages 5 to 8 and 16" to 44" for ages 9 to 12.			\$50	2018	
HHHHHH	The door to the down stairs has an opening force too high at 10 lbs.	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			\$50	2018	
	The first aid kit is mounted too high at 68 1/2".	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	2018	



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	lat 11 lbs.	IAC 400.310(j)(10)(B)(i)	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			\$50	2018	

Estimated Total Cost for Accessibility Upgrades of Eldridge Park

\$ 79,365.00



Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Public	Sidewalks	and Their Issues	at Eldı	ridge P	ark		
	The sidewalk has a cross slope too steep at 2.6% to 3.5% for 20'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$675	Schedule around City's sidewalk replaceme nt schedule	
	The curb ramp at the south side has a running slope too steep at 10.2%.	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	Schedule around City's sidewalk replaceme nt schedule	
	The curb ramp 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	Schedule around City's sidewalk replaceme nt schedule	