

East End Pool and Park is a large sized neighborhood park that provides parking, walkways, pool, locker-rooms, restrooms, ballfields, grill, picnic table, drinking fountain, basketball courts and tennis courts. The main issues at this park are parking slopes are too steep, parking signs are not at the center head of the parking space, stall doors are not self closing or provide handles, coat hooks are mounted too high, toilet paper dispensers are not mounted in the proper locations, mirrors are mounted too high, door force is too high and close to quickly, hand dryers protrude, transfer showers are not the proper dimensions, transfer shower grab bars are not properly mounted, changing benches are not an accessible size, no enough accessible picnic tables are provide, and then are not on an accessible surface or route, branches protrude, edge protection are not provide on a ramp, trash cans are too far off the accessible route, abrupt transitions are too high, feminine napkin disposals are too far from the toilet, pipe protection is not provided, grab bars are not in the proper locations, accessible parking is missing, companion seating is not provided at the bleachers or player bench, accessible routes are missing, grills do not provide the proper clear ground space, dog waste bags are mounted too high, and a clear floor space is not provided at the drinking fountain. 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. When engineered wood fiber is used, provide a regular maintenance of the surface to keep it in compliance with appropriate accessibility slopes. If used in this report, the letters, AFF stand for above finished floor.

The report uses two different accessibility codes. The 2010 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 estimated costs for correction of access barriers are taken from the "Means ADA Compliance Pricing Guide 2nd Edition". Each estimated costs for corrective actions have been adjusted for inflation and regional costs to better reflect the 2024 expenses in the suburban Chicagoland area.

The Elmhurst 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: 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	Parrier	ADAAG/IAC	Solution	Priority	Ву	Projected	Projected	Action	l
FIIOLO	Barrier	ADAAG/IAC	Solution	FIIOTILY	Whom	Cost	Date	Taken	



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The parking space directly in front of the building has a running slope too steep at 3.5%.	ADAAG 502.4	Regrade the parking spaces to be no steeper than 2% in all directions.	1		\$ 1,275.00		
	The parking space directly in front of the building sign is not at the center head of the parking space.	IAC 502.6	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	1		\$ 285.00		
	The other parking space near the entrance has a running slope too steep at 5.7%.	ADAAG	Regrade the parking spaces to be no steeper than 2% in all directions.	1		\$ 1,275.00		



	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
sp en no sig he	he other parking pace near the ntrance does of provide the gn at the center ead of the arking space.	IAC 502.6	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	1		\$ 285.00		
sp wa rui too	he parking paces near the rater slide have unning slopes to steep at 1.5%.		Regrade the parking spaces to be no steeper than 2% in all directions.	1		\$ 2,550.00		
sp wa no at he pa	he parking baces near the ater slide does ot provide a sign t the center ead of the arking space.	IAC 502.6	Relocate the accessible parking sign, fine sign and post to the head of the accessible parking space. The signs should be mounted the at the head of the new accessible parking space no more than 72 inches back and minimum of 60 inches above the ground and a maximum of 9 feet from finished grade to the bottom of the International Symbol of Accessibility sign.	1		\$ 285.00		
Women's Locker- room								



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The women's locker-room stall door is not self closing.	ADAAG 604.8.1.2	Provide the hinges to allow for the stall door to be self-closing.	3		\$ 225.00		
	The women's locker-room stall door does not provide handles.	ADAAG 604.8.1.2	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	3		\$ 250.00		
	The women's locker-room coat hook is mounted too high at 52 inches AFF.	ADAAG 308	Lower the existing coat hook or add a second coat hook at 48 inches AFF.	4		\$ 75.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The women's locker-room toilet paper dispenser is mounted only 4 inches in front of the toilet.	ADAAG	Remount the toilet paper dispenser to be no lower than 15 inches, no higher than 48 inches AFF and a centerline of the dispenser that is a minimum of 7 inches to a maximum of 9 inches in front of the toilet. If above the grab bar provide at least 12 inches clearance between the grab bar and the bottom of the toilet paper dispenser. Do no mount the toilet paper dispenser behind the side grab bar. Recommendation: It would be recommend to mount the toilet paper dispenser 1 1/2 inches minimum under the side grab bar and no lower than 15 inches AFF.	3		\$ 310.00		
	The women's locker-room mirror is mounted too high at 48 1/2 inches AFF.	I 6033	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	4		\$ 620.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The women's locker-room exterior door to the pool has an opening force too high at 13 lbs.	IAC 404.2.9	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	1		\$ 125.00		
	The women's locker-room hand dryer protrudes out 8 inches at 38 inches AFF.	ADAAG 307	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	1		\$ 750.00		
	The women's locker-room transfer shower is too wide at 41 inches and too deep at 54 inches.	ADAAG 608.2.1	Provide a transfer shower that is 36 inches by 36 inches clear dimension, a 36 inch by 48 inch clear floor space at the entry of the shower, a shower seat 17 inches to 19 inches above the bathroom floor and extends the full width of the shower, grab bars opposite the seat for the full wall of the control wall and half of the side wall.	3		\$ 4,500.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The women's locker-room transfer shower grab bar is on the wrong walls. The short side should be on the back wall and the long side should be on the control wall.	ADAAG 608.3.1	The grab bars should be relocated opposite the seat to the control wall. The grab bar should be the full length of the control wall and half the side wall.	3		\$ 455.00		
	The women's locker-room does not provide the proper changing bench.	ADAAG 222 & 903	Provide a bench that is a minimum 42 inches long, and a minimum of 20 inches to a maximum of 24 inches deep. The bench should be affixed to a wall or have a back support that extends at lest 42 inches the length of the bench at a point a maximum of 2 inches above the seat. The accessible bench should be adjacent to the accessible lockers and have a seat between 17 inches to 19 inches AFF.	2		\$ 955.00		
Family Changing Roon	n - East Side							
	The family changing room on the east side interior door has an opening force too high at 13 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 the door.	2		\$ 125.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The family changing room on the east side transfer shower grab bar is on the wrong walls. The short side should be on the back wall and the long side should be on the control wall.	608.3.1	The grab bars should be relocated opposite the seat to the control wall. The grab bar should be the full length of the control wall and half the side wall.	3		\$ 455.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
Family Changing Roon	n - West Side							
	The family changing room on the west side has a interior door 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 the door.	2		\$ 125.00		
	The family changing room on the west side mirror is mounted too high at 48 1/2 inches AFF.		Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	4		\$ 620.00		
	The family changing room on the west side transfer shower grab bar is on the wrong walls. The short side should be on the back wall and the long side should be on the control wall.	608.3.1	The grab bars should be relocated opposite the seat to the control wall. The grab bar should be the full length of the control wall and half the side wall.	3		\$ 455.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
Men's Locker-room								
	The men's locker- room door has an opening force too high at 10 lbs.		Adjust the closer so the door opening force is no heavier than 5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	2		\$ 125.00		
	The men's locker- room mirror is mounted too high at 42 1/2 inches AFF.	ADAAG	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	4		\$ 620.00		
	The men's locker- room stall door is not self closing.	ADAAG 604.8.1.2	Provide the hinges to allow for the stall door to be self-closing.	3		\$ 225.00		
	The men's locker- room stall door does not provide handles on both sides.	ADAAG 604.8.1.2	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	3		\$ 250.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The men's locker- room coat hook is mounted too high at 52 inches AFF.		Lower the existing coat hook or add a second coat hook at 48 inches AFF.	4		\$ 75.00		
	The men's locker- room hand dryer protrudes out 8 inches at 39 inches AFF.	ADAAG 307	Provide a cane detectable barrier below 27 inches and the width of the protruding object. Option 1: Consider a permanently mounted wall trash can under the dryer with the bottom mounted below 27 inches AFF. Option 2: move the hand dryer to above the sink counter. Option 3: Provide a low profile hand dryer.	1		\$ 750.00		
	The men's locker- room does not provide a proper changing bench.		Provide a bench that is a minimum 42 inches long, and a minimum of 20 inches to a maximum of 24 inches deep. The bench should be affixed to a wall or have a back support that extends at lest 42 inches the length of the bench at a point a maximum of 2 inches above the seat. The accessible bench should be adjacent to the accessible lockers and have a seat between 17 inches to 19 inches AFF.	2		\$ 955.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The men's locker- room transfer shower is too wide at 41 1/2 inches and too deep at 54 inches.	ADAAG 608.2.1	Provide a transfer shower that is 36 inches by 36 inches clear dimension, a 36 inch by 48 inch clear floor space at the entry of the shower, a shower seat 17 inches to 19 inches above the bathroom floor and extends the full width of the shower, grab bars opposite the seat for the full wall of the control wall and half of the side wall.	3		\$ 4,500.00		
	The men's locker- room transfer shower grab bar is on the wrong walls. The short side should be on the back wall and the long side should be on the control wall.	ADAAG 608.3.1	The grab bars should be relocated opposite the seat to the control wall. The grab bar should be the full length of the control wall and half the side wall.	3		\$ 455.00		
	The men's locker- room coat hook by the shower is too high.		Lower the existing coat hook or add a second coat hook at 48 inches AFF.	4		\$75.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
THE STORY	There are 16 picnic tables by the pool with only two that are accessible. Two more tables would be required.	IAC 245 & 1011	At least 20% of picnic tables, but no less than 4 in this case, be of an accessible design, connected to an accessible route. Provide picnic tables that have a clear floor space of 30 inches minimum by 48 inches minimum, a table top between 28 inches minimum of 34 inches maximum and a minimum 27 inches knee clearance. The knee clearance should go 17 inches to 25 inches under the top. Relocate or purchase two accessible picnic tables and locate them on an accessible surface.	2		\$ 4,000.00		
	The walkway down to the kiddie pool area has a cross slope too steep at up to 4% for 30 feet.		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 3,450.00		
The state of the s	The branches at the walkway to the kiddie pool protrude.	ADAAG 307	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	1		\$ 65.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway between the two pools has a cross slope too steep at up to 4.7% for 75 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 8,625.00		
	The cross slope of the walkway on the ramp side of the pool is too steep at up to 3.7% for 159 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 18,285.00		
	The cross slope of the walkway at the side of the pool as the blue drinking fountain is too steep at up to 3.4% for 85 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 9,775.00		
	The cross slope of the walkway between the pool and the slide is too steep at up to 4.4% for 113 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 13,000.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The cross slope of the walkway up to the slide pool lift is too steep at up to 3.3% for 32 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 3,700.00		
	The pool ramp does not provide edge protection for 45 feet.	ADAAG 405.9	Provide edge protect on the ramp that is a curb at least 4 inches high or a railing that is no more than 4 inches above the ramp surface.	1		\$ 2,300.00		
	The cross slope of the walkway at the bike rack and curb ramp is too steep at up to 5.7% for 31 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 3,575.00		
	The picnic table by the basketball court does not have an accessible route for 12 feet.	IAC 403 & 1011	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	2		\$ 525.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The picnic table by the basketball court does not provide an accessible surface.	IAC 245 & 1011	See Note Below	2		See Note Below		
	The picnic table by the basketball court is not of an accessible design.	IAC 245 & 1011	At least 20% of picnic tables, but no less than two, be of an accessible design, connected to an accessible route. Relocate or purchase two accessible picnic tables (\$1000/each) and locate them on an accessible surface (\$1,275).	2		\$ 4,550.00		
	The trash cans by the basketball court are a total of 16 feet off the accessible route.	IAC 1011.2.1 and IAC 1011.3	Locate trash cans on an accessible route as part of your regular policy. For a forward approach provide a trash/recycle can within 24 inches and a minimum clear ground space of 36 inches by 48 inches or for a side approach provide a trash/recycle can within 24 inches and a minimum clear ground space of 30 inches by 60 inches.	4		\$ 75.00		
Women's Restrooms by	y Ballfields							



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The women's restroom by the ballfields has an abrupt transtion too high at the door of 3/4 inch.	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.	1		\$ 600.00		
-;0	The women's restroom by the ballfields exterior door has an opening force too high at 12 lbs. and closes too quickly at 1 second.	IAC 404.2.9	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	3		\$ 125.00		
200	The women's restroom by the ballfields does not provide convers on the shut-offs.	ADAAG 606.5	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	3		\$ 100.00		
0 0	The women's restroom by the ballfields mirror is mounted at 39 1/2 inches but it is not over the sink.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40 inches to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35 inches to the reflective surface. UD - A full-length mirror would be a recommended option.	4		\$ 620.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The women's restroom by the ballfields stall door does not provide handles.	ADAAG 604.8.1.2	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	3		\$ 250.00		
	The women's restroom by the ballfields has a grab bar centerline of 13 inches.	ADAAG 604.5.2	provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bars to between 33 inches to 36 inches to the top.	3		\$ 195.00		
	The women's restroom by the ballfields feminine napkin disposal is to far from the toilet at 42 inches.	ADAAG 308	Relocate the feminine product disposal to be no more than 9 inches maximum in front of the toilet if mounted on the sidewall or no more than 20 inches from the toilet if mounted on the back wall. The feminine napkin disposal should be mounted no higher than 48 inches on either wall but would be recommended to mount under the grab bars.	4		\$ 125.00		
Men's Restrooms by Ba	allfields							



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The men's restroom by the ballfields has an abrupt transition too high at 1 inch at the door.	ADAAG 303	Grind down or replace section of sidewalk to provide a smooth transition.	1		\$ 600.00		
8-	The men's restroom by the ballfields door has an opening force too high at 15 lbs. and closes too quickly at 3 seconds.	IAC 404.2.9	Adjust the closer so the door opening force is no heavier than 8.5 lbs. to open and takes a minimum of 5 seconds to close or provide an automatic door opener at the door.	3		\$ 125.00		
	The men's restroom by the ballfields sink does not provide pipe protection.	ADAAG 606.5	Provide a protective cover or protective pipe wrapping on the water shut offs and drain pipes.	3		\$ 100.00		
	The men's restroom by the ballfields faucet shuts-off too quickly at 5 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.	3		\$ 750.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
To be	The men's restroom by the ballfields rear grab bar has a centerline of 13 inches.	ADAAG 604.5.2	Relocate the rear grab bar to provide 12 inches from the centerline of the toilet to the corner and at least 24 inches from the centerline to the transfer side of the toilet. Mount the grab bars to between 33 inches to 36 inches to the top.	3		\$ 195.00		
S C	The men's restroom by the ballfields stall door is not self closing.	ADAAG 604.8.1.2	Provide the hinges to allow for the stall door to be self-closing.	3		\$ 225.00		
TO	The men's restroom by the ballfields stall door does not provide handles.	ADAAG 604.8.1.2	Provide door pulls complying with ADAAG 404.2.7 on both sides of the door near the latch.	3		\$ 250.00		
TE !	The men's restroom by the ballfields coat hook is mounted too high at 49 1/2 inches AFF.		Lower the existing coat hook or add a second coat hook at 48 inches AFF.	4		\$ 75.00		

There are 3 ballfields and all have accessibility issues. It would be recommended to make the corrections to at least one of them and the one that is the easiest for a person with a disability to get to . Ballfield #2 would be a likely field as its close to the restrooms, playground and potential new parking. The other fields can be updated when renovating of updating.



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	No accessible parking is provided at Ballfield #3.	IAC 502	Provide one accessible parking space with an access aisle a minimum of 96 inches plus a sign with the International Symbol of Accessibility and a fine sign of \$250 to \$350 (Depending on local code) at the head and middle of the parking space at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space. The parking space and access aisle should be no steeper than 2% in all directions and on a firm and stable surface. Locate the accessible parking space on the shortest accessible route. UD - Provide a Universally Designed parking space with a minimum 11 foot (132 inches) parking space and a minimum 5 foot (60 inches) access aisle.	1		\$ 1,470.00		
	The running slope of the walkway near ballfield #3 is too steep at up to 12.9% for 15 feet.	ADAAG 403.3	Remove and regrade section to provide an accessible route with a running slope no greater than 5% and a cross slope no greater than 2% for 38 feet.	1		\$ 2,675.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The ballfield #3 do not provide companion seating spaces.	IAC 1011.2.1	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2		\$ 375.00		
	The ballfield #3 player bench does not have a companion seating space.	IAC 1011.2.1	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2		\$ 375.00		
	The ballfield #3 does not provide an accessible route to the equipment box and other player bench for 24 feet.	ADAAG 403	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2%.	1		\$ 1,050.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The ballfield #3 other player bench does not provide an companion seating space.	IAC 1011.2.1	Provide a clear ground space of at least 36 inches by 48 inches positioned near the bench with one side adjoining the walkway. The clear ground space should have a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space.	2		\$ 375.00		
	The cross slope of the walkway toward the grill has a cross slope up to 7% for 57 feet.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 2,500.00		
	There is no clear ground space provided at the grill.	IAC 1011.2.1	Provide a 48 inches by 48 inches clear ground space on all usable side of the grill and connected to an accessible route.	2		\$ 620.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	No accessible parking is provided at Ballfield #2.	IAC 502	Provide one accessible parking space with an access aisle a minimum of 96 inches plus a sign with the International Symbol of Accessibility and a fine sign of \$250 to \$350 (Depending on local code) at the head and middle of the parking space at 5 feet minimum to a 9 feet maximum from the ground to the bottom of the sign and located no further than 6 feet in front of the parking space. The parking space and access aisle should be no steeper than 2% in all directions and on a firm and stable surface. Locate the accessible parking space on the shortest accessible route. UD - Provide a Universally Designed parking space with a minimum 11 foot (132 inches) parking space and a minimum 5 foot (60 inches) access aisle.	1		\$ 1,470.00		
	toward the ballfield and restrooms has a running slope too steep at up to 11.9% for 24	ADAAG 403.3	Remove and regrade section to provide an accessible route with a running slope no greater than 5% and a cross slope no greater than 2% for 54 feet.	1		\$ 3,800.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The dog waste bags are mounted too high at 54 inches AFF.	ADAAG 308	Remount the dog waste bags to be no higher than 48 inches above the ground.	4		\$ 75.00		
	The ballfield #2 bleachers do not provide companion seating space.	ADAAG 221.2.1 & 802.1	Provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats (\$375 per space) with a slope of 2% in all directions. Connect this wheelchair space to the accessible route.	2		\$ 750.00		
	The ballfield #2 does not provide companion seating space at the player bench.	ADAAG 221.2.1.4 & 802.1	Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side approach.	2		\$ 375.00		
	The ballfield #2 does not provide an accessible route to the equipment box and player bench for 32 feet.	ADAAG 221.2.1.4 & 802.1	Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side	2		\$ 375.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
114	The ballfield #2 other player bench does not provide a companion seating space.	ADAAG 221.2.1.4 & 802.1	Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side approach.	2		\$ 375.00		
	The cross slope of the walkway curve toward the restrooms is too steep at up to 3.8% for 32 feet.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 1,400.00		
	The cross slope of the walkway toward ballfield #1 is too steep at up to 3.7% for 68 feet.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 3,000.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The ballfield #1 does not provide an accessible route to the first player bench for 18 feet.	ADAAG 221.2.1.4 & 802.1	Provide an accessible route that is at least 36 inches wide with a cross slope not steeper than 2% and a running slope not steeper than 5%. Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side approach.	2		\$ 800.00		
	The ballfield #1 does not provide an companion seating space at the first player bench.	ADAAG 221.2.1.4 & 802.1	Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side approach.	2		\$ 375.00		
	The ballfield #1 bleachers do not provide companion seating space on one side. There is room to slide it over.	ADAAG 221.2.1 & 802.1	Move the bleachers to provide the appropriate number of wheelchair spaces (30 inches X 48 inches space) per total number of seats with a slope of 2% in all directions. Make sure they are connected to an accessible route.	2		\$ 375.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
	The ballfield #1 does not provide an accessible route to the other player bench and equipment box for 80 feet.	ADAAG 221.2.1.4 & 802.1	Provide an accessible route that is at least 36 inches wide with a cross slope not steeper than 2% and a running slope not steeper than 5%. Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side approach.	2		\$ 3,525.00		
	The ballfield #1 does not provide a companion seating space at the other player bench.	ADAAG 221.2.1.4 & 802.1	Connect the accessible route to the companion seating space on next to the player bench that has a 36 inches by 48 inches clear floor space from the front or rear or provide a 36 inches by 60 inches clear floor space for a side approach.	2		\$ 375.00		
	The cross slope of the walkway between the parking and the pool slide area is too steep at up to 3.2% for 35 feet.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 1,550.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
A	The cross slope of the walkway toward the corner of Schiller Street is too steep at up to 3.4% for 30 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 3,450.00		
	A pine tree protrudes into the walkway at 33 inches AFF to 79 inches AFF.	ADAAG 307	Trim the branch to provide an 80 inches minimum clear head space and back to the edge of the walkway.	1		\$ 65.00		
	The cross slope of the walkway near the park sign is too steep at up to 3.7% for 15 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 1,725.00		
	Two gaps near the park sign are to wide at 1 inch each.	ADAAG 302.3	Fill in or replace section of walkway to provide a flush transition or an opening no greater than 1/2 inch.	1		\$ 600.00		



Photo	Barrier	ADAAG/IAC	Solution	Priority	By Whom	Projected Cost	Projected Date	Action Taken
A	The cross slope of the walkway near Schiller Street is too steep at up to 3.7% for 28 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$ 3,225.00		
	The cross slope of the walkway up to the drinking fountain is too steep at up to 3.2% for 15 feet.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.	1		\$ 1,725.00		
	There is no full clear floor space at the wheelchair side of the drinking fountain.	ADAAG 602.2	Provide a minimum clear floor space of 30 inches wide and 48 inches deep for a forward approach and centered on the accessible unit with a 2% slope in all directions.	4		\$ 310.00		
	There is not accessible route to the two accessible picnic tables for a total of 87 feet.	IAC 403 & 1011	Provide a new accessible route with a running slope no steeper than 5% and a cross slope no steeper than 2% and a minimum clear width of 36 inches and connect to the accessible picnic table and clear floor space side.	_		\$ 3,825.00 \$143.275.00		

Estimated Total Cost for Accessibility Upgrades at East End Pool and Park \$143,275.00