are not properly designed parking spaces, slopes too steep, elements within reach ranges, door opening forces too high, need for proper benches in lockerroom and in the park, routes to bleachers, player benches and entrance to fields, and proving the proper number of accessible picnic tables. It would be recommended to make Ballfields #2 and #3 accessible just with their close location to parking. **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 south accessible parking spaces have a running slope too steep at 2.9% to 4.8%.	ADAAG 502.4	Regrade the parking spaces on the shortest accessible route to be no steeper than 2% in all directions.			\$900	2023 as part of District's paving plan	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The north accessible parking space has a running slope too steep at 3.3% to 4.4%.	IAC 400.310(c)	The parking lot has 63 total spaces which requires only 3 accessible parking spaces. With one directly in front of the entrance good and modifications to the previously mentioned accessible parking spaces, the north parking space could by converted into regular parking. Mark out the stripping and remove the signage.			\$900	2023 as part of District Paving Plan	
	The door to the 1st Family changing room on the men's side has an opening force too high at 27 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 one of the doors		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 6 sec. close 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The mirror in the 1st Family changing room is mounted too high at 48 1/2" to the reflective surface.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40" to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. <b>UD</b> - A full-length mirror would be a recommended option.		Bob Byrne	\$100	2012	Lowered mirror to 40" May 2012
	The sink in the 1st Family changing room does not provide protective wrap for the shut off valves.		Also provide protective pipe wrapping on the water shut offs.		Bob Byrne	\$50	2012	Installed pipe wrap 5/2012
	The clothes hook in the 1st Family changing room is mounted too high at 67 3/4".	ADAAG 308	Lower the existing clothes hook or add a second clothes hook at 48" AFF.		Bob Byrne	\$50	2012	Remounted hook to proper height 5/21012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
0	The toilet paper dispenser in the 1st Family changing room is mounted too far from the toilet seat at 16".		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.		Bob Byrne	\$50	2012	Remounted toilet paper dispenser to proper height 5/21012
	The door to the 2nd Family changing room has an opening force too high at 20 lbs. and closes too quickly at 4 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		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 6 sec. close 5/2012
	The mirror in the 2nd Family changing room on the men's side is mounted too high at 49 1/2" to the reflective surface.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40" to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. <b>UD</b> - A full-length mirror would be a recommended option.		Bob Byrne	\$100	2012	Lowered mirror to 40" 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The clothes hook in the 2nd Family changing room is mounted too high at 68 1/2".	ADAAG 308	Lower the existing clothes hook or add a second clothes hook at 48" AFF.		Bob Byrne	\$100	2012	Remounted hooks 5/2012
	The tampon dispenser in the 2nd Family changing room is mounted too high at 54 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".		Bob Byrne	\$100	2012	Remounted dispensers 5/2012
-	The toilet paper dispenser in the 2nd Family changing room is mounted too far from the toilet at 19".	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.		Bob Byrne	\$100	2012	Remounted dispensers 5/2012
	The south door to the first aid area has an opening force to high at 19 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		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 5 sec. close 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The north door to the first aid area has an opening force to high at 19 lbs. and closes too quickly at 4 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		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 5 sec. close 5/2012
	The mirrors in the men's locker-room are mounted too high at 48 3/4" to the reflective surface.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40" to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. <b>UD</b> - A full-length mirror would be a recommended option.		Bob Byrne	\$100	2012	Lowered both mirrors to 40" 5/2012
	The clothes hook in the men's locker-room is mounted too high at 51 3/4".	ADAAG 308	Lower the existing coat hook or add a second coat hook at 48" AFF.		Bob Byrne	\$100	2012	Lowered hooks

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
E CO	The toilet paper dispenser in the men's locker-room is mounted too far from the toilet seat at 17".	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.		Bob Byrne	\$100	2012	Remounted dispensers 5/2012
	The benches in the men's locker-room provided in front of the lockers are not located against a wall or have backs.	ADAAG 222 & 903	Provide a bench that is a minimum 42" long, and a minimum of 20" to a maximum of 24" deep. The bench should be affixed to a wall or have a back support that extends at lest 42" the length of the bench at a point a maximum of 2" above the seat. The accessible bench should be adjacent to the accessible lockers and have a seat between 17" to 19" AFF.			\$700	2021	
Contra -	The accessible shower in the men's locker-room is 54" deep and the shower grab bar is reversed.	ADAAG	Provide a transfer shower that is 36" by 36" clear dimension, a clear floor space at the entry of the shower, a shower seat 17" to 19 " above the			\$900	2019	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The bench in the accessible shower is 20"	608.2.1	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.			\$200	2019	
	The exit door to the pool in the men's locker-room has an opening force too high at 20 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	2012	Adjusted opening force to 8.5lbs; 5 sec. close 5/2012
- Cult	The mirrors in the women's locker room are mounted too high at 48 3/4" to the reflective surface.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40" to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. <b>UD</b> - A full-length mirror would be a recommended option.		Bob Byrne	\$100	2012	Lowered both mirrors to 40" 5/2012
W.	The tampon dispenser in the women's locker room is mounted too high at 54 1/2" 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".		Bob Byrne	\$100	2012	Remounted dispensers 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The clothes hook in the women's locker room stall is mounted too high at 51 3/4" AFF.	ADAAG 308	Lower the existing coat hook or add a second coat hook at 48" AFF.		Bob Byrne	\$100	2012	Remounted hooks 5/2012
T-C	The tampon disposal in the women's locker- room is mounted too far from the toilet seat at 33".	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.		Bob Byrne	\$100	2012	Remounted dispensers 5/2012
	The clothes hook in the women's locker- room shower is mounted too high at 66 1/2" AFF.	ADAAG 222.1 & ADAAG 308	Lower the existing clothes hook or add a second clothes hook at 48" AFF.		Bob Byrne	\$100	2012	Remounted hooks 5/2012
	The grab bars in the women's locker-room shower are reversed in their mounting.		Provide a transfer shower that is 36" by 36" clear dimension, a clear floor space at the entry of the shower, a shower seat 17" to 19 " above the			\$150	2019	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
and the second se	The accessible shower on the women's locker-room is 54" deep.	608.2.1	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.			\$750	2019	
	The exit door to the pool in the women's locker-room has an opening force too high at 19 lb. and closes too quickly at 4 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 <u>Adjust the closer so the</u>		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 5 sec. close 5/2012
	The door to the deck women's restroom has an opening force too high at 30 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 one of the doors		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 5 sec. close 5/2012
C E	The toilet paper dispenser in the women's deck restroom is mounted too far from the toilet seat at 20".	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.		Bob Byrne	\$100	2012	Remounted dispensers 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
E an	The mirror in the women's deck restroom is mounted too high at 48 3/4" to the reflective surface.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40" to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. <b>UD</b> - A full-length mirror would be a recommended option.		Bob Byrne	\$100	2012	Remounted mirrors 5/2012
	The door to the deck men's restroom has an opening force too high at 30 lbs. and closes too quickly at 4 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		Bob Byrne	\$100	2012	Adjusted opening force to 8.5lbs; 5 sec. close 5/2012
	The mirror in the men's deck restroom is mounted too high at 47 3/4" to the reflective surface.	ADAAG 603.3	Lower the mirror above the sink or countertop to be no higher than 40" to the reflective surface. Mirrors not mounted above the sink or a counter top should be mounted no higher than 35" to the reflective surface. <b>UD</b> - A full-length mirror would be a recommended option.		Bob Byrne	\$100	2012	Lowered mirror to 40"

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The toilet paper dispenser in the men's deck restroom is mounted too far from the toilet seat at 18".	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.		Bob Byrne	\$100	2012	Remounted dispensers 5/2012
	The ramp to the Kiddie pool has a cross slope too steep at 2.6% to 4.3% for 21'.		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,275	2030	
	The walkway around the kiddie pool has a cross slope too steep at 2.6% to 4.1% for 206'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$5,000	2030	
	The north side of the pool has a cross slope too steep at 2.6% to 5.8% for 83'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$4,680	2030	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The east side of the pool has a cross slope too steep at 2.6% to 5.1% for 159'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$6,780	2030	
	The south side of the pool has a cross slope too steep at 2.6% to 7.5% for 78'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$3,600	2030	
	The west side of the pool from the corner to the life guard chair has a cross slope too steep at 2.6% to 4.2% for 113'.		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$3,960	2030	
	The east side of the water slide pool has a cross slope too steep at 2.6% to 4.1% for 60' near the waterslide steps.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$3,600	2030	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The west side of the water slide pool has a cross slope too steep at 2.6% to 3.1% for 66'.		Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$3,600	2030	
	The stairs at the water slide do not provide a cane detectable barrier so people do not hit their heads on the underside area.	ADAAG 307	Provide a cane detectable barrier below 27" and the width of the protruding object.			\$1,000	2019	
	Vines growing along the fence in front of the south accessible parking are protruding at 28" 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		Vines trimmed 4/2012
	The walkway between the south accessible parking and the pool has a cross slope too steep at 2.6% to 3.7% for 40'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$2,400	2030	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway southwest of the pool has a cross slope too steep at 2.6% to 3.5% for 25'.	ADAAG 403.3	Attempt a "mud jacking" technique or remove and regrade section to provide a cross slope no greater than 2%.			\$1,500	2030	
	Along this walkway there is a trash can located in the grass.	Outdoor Developed Areas Guidelines 1011	<b>Trash Can</b> <b>Recommendation:</b> 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	Trash can moved 4/2012
	A tree branch near the southwest entrance to the park protrudes at 73" 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

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	There is no accessible route to picnic tables and trash cans for 60' and 30' near the playground.	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".			\$2,975	2020	
	There is a 4" drop off onto the playground surface.	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%.			\$1,200	2016	Playground removed in 10/2016 \$10,000 added new accessible playground 9/2015
	The 2 to 5 year old playground does not provide a transfer platform or ramp to the elevated play components.	ADAAG 1008.3.1.2	Provide a surface at the transfer platform that is between 11" and 18" above the ground. Because of the age and design of this playground, a new transfer platform or ramp may not be able to added. If so, consideration should be made to replace this playground.			\$1,900	2016	Playground removed in 10/2016 \$10,000

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The 2 to 5 year old playground does not provide any ground level play components for 6 elevated play components.	ADAAG 240.2	Provide 2 ground level play component on an accessible route that provides a rocking, swinging, sliding, interactive, spinning or climbing experience.			\$2,000		Playground removed in 10/2016 \$10,000
	The 5 to 12 year old playground provides a transfer platform to only 3 out of the 10 elevated play components.	ADAAG 240.2.2 & ADAAG 1008.4	Provide a ramp or transfer platform system to at least 2 more elevated play components.			\$1,900	2016	Playground removed in 10/2016 \$10,000
	The adult/older child swings have a slope too steep at 12.7% to 16.1%	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		Playground removed in 10/2016 \$10,000

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The 5 to 12 year old playground 10 elevated play components but only 2 ground level play components.	ADAAG 240.2	Provide 1 more ground level play component on an accessible route that provides a rocking, sliding, spinning or climbing experience.			\$1,000	2016	Playground removed in 10/2016 \$10,000
a series of the	The walkway to the basketball and tennis courts has a running slope too steep at 5.6% to 7.2% for 26'.	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%. <b>Option:</b> Since this area is equal to a ramp slope, adding only handrails on both sides would be acceptable. See ADAAG 405.8.		J and R first in asphalt		2015	Path renovated with tennis court resurfacing

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The bench along the walkway to the courts does not provide companion seating.	Proposed Outdoor Areas Standards ADAAG 1011	<b>Bench</b> <b>Recommendation:</b> 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 adjoining the walkway and a slope no steeper than 2% in all directions. The clear ground space should not overlap the accessible route or another clear ground space. <b>UD</b> - Provide benches with armrests and no gaps between the seat and backrest.		J and R first in asphalt	\$250	2015	Path renovated with tennis court resurfacing \$20,000 for total project 5/2015
	There is a sunken section of walkway at the court entrance.	ADAAG 302.3	Fill in or replace section of sunken walkway to provide a flush transition or an opening no greater than 1/2'.		J and R first in asphalt	\$1,200	2015	Path renovated with tennis court resurfacing 5/2015

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	There is not curb ramp provided to the east entrance to the tennis court area.	ADAAG 406	When up grading this area 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. Also provide truncated domes.			\$1,200	2020	
	At the southeast entrance to the tennis court there is a 6 1/2 curb.	ADAAG 406	vvnen upgrading this area, 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			\$1,250	2020	
	There is no access route to the soccer field.	ADAAG 403.3	If there are viewing area for games and practices then 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". Otherwise relocate to an accessible field when necessary.			\$1,250	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
trash can are off t parking lot and	accessible route for	Outdoor Developed Areas	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).			\$3,300		Picnic table removed 5/2015
			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		Picnic table removed 5/2015

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	No accessible parking is provided to ball field #1 and #2. There is a 7' striped area at the walkway that could be widened to 8' and become an access aisle.	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.			\$700	2020	
	The gutter slope from the parking lot to the walkway is too steep at 11.3%.	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	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The walkway toward field #2 and restrooms has a running slope too steep at 5.6% to 10.3%.	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.			\$925	2020	
	The walkway up to the restrooms at the fields has a cross slope too steep at 2.6% to 3.4% for 37'.		Remove and regrade section to provide a cross slope no greater than 2%.			\$1,225	2020	
	The sign for the men's restroom 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.		Bob Byrne	\$150	2012	Installed new restroom sign w/raised lettering, numbers & Braille at appropriate height 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	There is a 3/4" gap at the men's restroom door.	ADAAG 302.3	Fill in or replace section of sidewalk to provide a flush transition or an opening no greater than 1/2'.			\$250	2020	
	The sink in the men's restroom near the fields room does not provide protective wrap .		Provide protective pipe wrapping on the water shut offs and drain pipes.		Bob Byrne	\$75		Installed pipe wrap 5/2012
	The urinal in the men's restroom has a centerline of 12 1/2" because of the partition.	ADAAG 605	Relocate the urinal and/or partition to provide a 30" clear floor space and the urinal with 15" on each side of the centerline.			\$1,300	2020	
	The clothes hook in the men's restroom near the fields is mounted too high at 52 1/2".	ADAAG 308	Lower the existing coat hook or add a second coat hook at 48" AFF.		Bob Byrne	\$50	2012	Lowered coat hook to 48"AFF 5/2012

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
- Arma	The drinking fountain at the fields restrooms only provides wheelchair height.	ADAAG 211 & ADAAG 602	Provide standing 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".			\$2,125	2020	
	The sign for the women's restroom near the fields 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.		Bob Byrne	\$50	2012	Installed new restroom sign w/raised lettering, numbers & Braille at appropriate height 5/2012
	There is a 3/4" gap at the women's restroom door.	ADAAG 302.3	Fill in or replace section of sidewalk to provide a flush transition or an opening no greater than 1/2'.			\$250	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	The sink in the women's restroom near the fields room does not provide protective wrap .	ADAAG 606.5	Provide protective pipe wrapping on the water shut offs and drain pipes.		Bob Byrne	\$75	2012	Installed pipe wrap 5/2012
. 3	The clothes hook in the women's restroom near the fields is mounted too high at 64 3/4".	ADAAG 308	Lower the existing coat hook or add a second coat hook at 48" AFF.		Bob Byrne	\$50	2012	Lowered coat hook to 48"AFF 5/2012
	The door for the stall at the women's restroom near the fields swings in.	ADAAG 604	Re-swing the door at the women's toilet outward to provide the clear floor space needed to close the door.		Bob Byrne	\$500	2012	Adjusted door to swing outward 5/2012
	Route to field #1 uneven, cracks and has cross slopes between 2.6% to 4.2%. This would include routes to the bleachers, player benches and opening to the field entrances.		When resurfacing or updating this walkway, remove and regrade section to provide a cross slope no greater than 2%. Relocate to an accessible field as needed.				2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	There is a trash can along the route to field #1 that is located in the grass.	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 5/2012
	Cross slope to Field #2 is too steep at 2.6% to 4.2% for 16'.	ADAAG 403.3	Remove and regrade section to provide a cross slope no greater than 2%.			\$525	2020	
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	Field #2 south bleachers do not provide companion seating.	ADAAG 221.2.1 & 802.1	Provide the appropriate number of wheelchair spaces (30" X 48" space) per total number of seats (\$250 per space) with a slope of 2% in all directions.			\$500	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Field #2 south players bench has no accessible route for 8' from the bleacher or provide companion seating.	ADAAG 221.2.1.4 & 802.1	Provide at least one wheelchair space on an accessible route that has a 36" by 48" clear floor space from the front or rear or provide a 36" by 60" clear floor space for a side approach.			\$500	2020	
	The south entrance to Field #2 has no accessible route up to it from the south player bench for 8'.	ADAAG 221.2.1.4 & 802.1	Provide an accessible route that is a minimum 36" wide with running slopes no steeper than 5% and cross slopes no steeper than 2%.			\$250	2020	
	Field #2 there is not accessible route to the equipment box and trash can for 19'.	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".			\$625	2020	
	Field # 2 there is no accessible route to the west entrance to the field for 11'.	ADAAG 221.2.1.4 & 802.1	Provide an accessible route that is a minimum 36" wide with running slopes no steeper than 5% and cross slopes no steeper than 2%.			\$375	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Field #2 there is no accessible route or companion seating to the west player bench for 11'.	ADAAG 221.2.1.4 & 802.1	Provide at least one wheelchair space on an accessible route that has a 36" by 48" clear floor space from the front or rear or provide a 36" by 60" clear floor space for a side approach.			\$500	2020	
	No accessible parking is provided to ball field #3. There is a 7' 2" striped area at the walkway that could be widened to 8' and become an access aisle.	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.			\$750	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Running slope too steep at 5.6% - 13.2% for 16'.	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.			\$950	2020	
	Field #3 west bleachers provide no companion seating.	ADAAG 221.2.1 & 802.1	Provide the appropriate number of wheelchair spaces (30" X 48" space) per total number of seats (\$250 per space) with a slope of 2% in all directions.			\$500	2020	
	Field #3 west player bench has no accessible route for 8'.	ADAAG 221.2.1.4 & 802.1	Provide at least one wheelchair space on an accessible route that has a 36" by 48" clear floor space from the front or rear or provide a 36" by 60" clear floor space for a side approach.			\$275	2020	
	Field #3 there is no accessible route to the entrance to the field for 9'.	ADAAG 221.2.1.4 & 802.1	Provide an accessible route that is a minimum 36" wide with running slopes no steeper than 5% and cross slopes no steeper than 2%.			\$300	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Field #3 There is not accessible route to the equipment box for 24'	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".			\$800	2020	
	Field #3 there is no accessible route to the trash can for 17'.	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 garbage can 5/2012
	Field #3 there is no accessible route to the north entrance to the field for 12'.	ADAAG 221.2.1.4 & 802.1	Provide an accessible route that is a minimum 36" wide with running slopes no steeper than 5% and cross slopes no steeper than 2%.			\$400	2020	

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
	Field #3 there is no accessible route to the north player bench for 10'.	ADAAG 221.2.1.4 & 802.1	Provide at least one wheelchair space on an accessible route that has a 36" by 48" clear floor space from the front or rear or provide a 36" by 60" clear floor space for a side approach.			\$325	2020	
	A total of 28 picnic tables are provided with two being accessible.	Proposed Outdoor Developed Areas Guidelines ADAAG 245 & 1011	Picnic Table Recommendation: At least 20% of picnic tables, be of accessible design, connected to an accessible route. Relocate or purchase four more accessible picnic tables (\$750/each) and locate them on an accessible surface (\$900).			\$6,600	2014	Picnic area removed due to flooding

Photo	Barrier	ADAAG/IAC	Solution	Priorit y	By Whom	Projected Cost	Projected Date	Action Taken
E FAIL	The grills provided at the north and south of the picnic area do not provide the proper space around them.	Proposed Outdoor Developed Areas Guidelines ADAAG 1011.5	<b>Grill Recommendation:</b> 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.			\$250	2019	

# ACTServices, Inc. Accessibility Consultation and Training Services

provid			Trash Can Recommendation:					
	ash cans are ided but are ted in the grass.	Outdoor Developed Areas Guidelines 1011	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 5/2012
provid in the	ot coal bin is ide but is located e grass.	ADAAG 403.3	Relocate to 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"			\$50	2012	Moved coal bin 5/2012
Estin	imated Total Cost	for Accessibilit	ty Upgrades of the East Er	nd Park	and Pool	¢		

\$87,970