

Hoffman Estates Park District

Park Development Standards

Introduction

The Hoffman Estates Park District has developed a wide variety of facilities to meet the recreation needs of the community. While a few may be considered unique to the community most are similar in the way they serve the needs thru out the entire community. So as to provide an equal level of service to all residents the district has established standards and service models for each of its park type classifications. In addition such amenities as playgrounds have been planned around similar standardized development models to ensure an equal distribution of district resources both from a capital and maintenance standpoint.

Park Type Classifications:

Neighborhood Park (NP) A public outdoor recreation facility that provides a basic level of outdoor recreational amenities. This park should serve various age groups with an emphasis on the youth coming from the nearby neighborhood. In most cases no off street parking is provided and park users are encouraged to walk to the facility. A neighborhood park is built and/ or designed typically for a one to two hour experience and may be customized for specific demographic groups who frequent the park on a regular basis.

Size: Small Neighborhood Park (SNP) .25-3.0 acres

Large Neighborhood Park (LNP) 2.5-3.5 acres

Service standard: 2 acres / 1000 residents. Desirable location characteristics of a neighborhood park would be within a half-mile radius of the neighborhood residents. Ideally , these facilities should be located within a safe walking and or biking distance.

Unique Amenities: Unlit practice diamonds and rectangular athletic fields, basketball, tennis and/ or sand volleyball courts, playground equipment, open play areas, park trails, benches, small shelters and picnic tables.

Neighborhood Parks

Birch Park	1045 Ash Road	NP	4
Black Bear Park	1500 Essex Park	NP	14.7
Brittany Park	1245 W. New Britton Dr.	NP	5
Canterbury Park Pl.	6150 Russell Drive	NP	16.5
Charlemagne Park	3799 Bordeaux	NP	20
Chino Park	Flagstaff & Evanston	NP	2
Cipri Park	Harbor Circle	NP	4.9

Colony Park	5097 Kingston Dr.	NP	3.5
Community Park	925 Grand Canyon Pkwy.	NP	3
Cottonwood Park	2029 Parkview Cr. E.	NP	13
The Field	410 Durham Lane	NP	0.5
Highland Park	1755 Highland Blvd.	NP	10
Hoffman Park	290 Glendale Ln.	NP	1.75
Hunters Ridge Park	1305 Hunter's Ridge Dr	NP	32.5
Lincoln Park	1993 Dogwood Dr.	NP	4.8
Locust Park	345 Frederick Ln.	NP	6
Maple Park	105 Illinois Blvd.	NP	3
Pine Park	750 Charleston	NP	9
Princeton Park	5400 McDonough Road	NP	2.1
Sheffield Park	Walnut	NP	1
Sloan Park	760 Western St.	NP	4.5
Sundance Park	4485 Sundance Cr.	NP	1
Tall Oaks Park	5670 Angouleme Lane	NP	10.6
Tropicana Park	680 Audubon Street	NP	0.88
Valley Park	850 Park Ln.	NP	4
Victoria Park South	1100 Kingsdale	NP	
Willow Park	905 Norman Dr.	NP	25

Neighborhood Park / School Site (NP) A public outdoor recreation facility that provides a higher level of service compared to the neighborhood park site. This park should serve various age groups with an emphasis on the youth coming from the nearby neighborhood and school boundaries. In most cases off street parking is provided at the school. A neighborhood school park is built and/ or designed typically for a one to two hour experience and may be customized for specific demographic groups who frequent the park on a regular basis. Amenities such as playgrounds need to serve a greater number of participants at one time generally 60 -70 children.

Size: Neighborhood Park /School (LNP) 2.5-3.5 acres not including parking or school property

Service standard: 2 acres / 1000 residents. Desirable location characteristics of a neighborhood park would be within a half-mile radius of the neighborhood residents. Ideally, these facilities should be located within a safe walking and or biking distance.

Unique Amenities: Unlit practice diamonds and rectangular athletic fields, basketball, tennis, and or sand volleyball courts, playground equipment, open play areas, park trails, benches, small shelters and picnic tables.

Neighborhood / School Parks

Neil Armstrong	1320 Kingsdale	NPS	1.7
Eisenhower Park	864 Rosedale Rd.	NPS	9
Evergreen Park	600 Washington Blvd.	NPS	13
Fairview Park	341 Arizona Blvd.	NPS	3.5
Poplar Park	1901 Hassell Rd.	NPS	3.5
Sycamore Park	450 Hillcrest Blvd.	NPS	8.5
Canterbury Park Pl.	6150 Russell Drive	NPS	16.5

Community Park (C) A public outdoor recreation facility that serves the entire community or particular geographic location with the District. Outdoor amenities located in this park classification may include amenities found at neighborhood parks. This park should serve various age groups with an emphasis on organized sport group activities. Community parks are built and designed typically for a two to three hour experience.

Size: 7.0 to 55 acres

Service standard: 3 acres / 1000 residents

Utility: Water , electricity /power and sanitary sewer

Typical Amenities: Multiple athletic fields, basketball, tennis courts, sand volleyball courts, playground areas, restrooms, shelters, picnic tables and benches. Off street parking to accommodate all programmed uses within the park facility.

Accessibility: All amenities within this park classification should be accessible to all by new design or according to the district’s ADA transition plan.

Community Parks

West Region	Cannon Crossings	1675 Nickleson	C	26.3
West Region	Canterbury Fields	1950 Maureen Drive	C	15
South East Region	High Point Park	1704 Glenlake Rd.	C	43
North Region	Huntington Park	4009 Huntington Blvd.	C	8.4
North Region	Olmstead Park	4500 Olmstead Dr.	C	7.5
North Region	South Ridge Lake Park	1450 Freeman Rd.	C	31.6
South East Region	Victoria Park North	1100 Kingsdale	C	52.5

Below is a chart of existing community amenities and their respective locations as it applies to the community park areas.

Recreational Amenity	Park Location	North (N of I90) Community Area #1	South (S of I90, E of Barrington Rd, W of Golf) Community Area #2	South East (S of I90, E of Barrington Rd, E of Golf) Community Area #3	West (W of 59) Community Area #4
Sled Hill	Seascape Park		x		
Sled Hill	Pine Park	x			
Water Play	Community Park			x	
Water Play	Princeton Park				x
Horse Shoes	The Field Park		x		
Bocce Ball	Princeton Park				x
Skate Park	Willow	x			
Nature Areas	Canterbury Place				x
Nature Areas	Charlemagne	x			
Volleyball	Cannon Crossings				x
Volleyball	Highpoint Park		x		
Volleyball	Pine Park	x			
Volleyball	Princeton Park				x
Volleyball	South Ridge	x			
Volleyball	Sycamore		x		
Fitness Trail or Clusters	Community Park		x		
Fitness Trail or Clusters	Highpoint Park		x		
Fitness Trail or Clusters	South Ridge	x			
Fitness Trail or Clusters	Sycamore		x		
Football Field	Sycamore		x		

Football Field	Eisenhower		x		
Inline Hockey	Pine Park	x			
Inline Hockey	Community Park			x	
1/4 Mile Running Track	Eisenhower		x		
Golf Course	P.C.C.C.			x	
Indoor Rec Center	Willow	x			
Fitness Ctr/Indoor Pool	P.S.S.W.C.				x
BCC/Ice Arena	BCC			x	
Disc Golf Course	Black Bear				x

Special use Facilities or Park (S) A public outdoor recreation facility that serves a specific recreational purpose. Special use sites include buildings that provide indoor recreational opportunities or single use amenities that serve the entire community or Northwest Community region. Each type of site may have specialized design and facility service standards which are tailored to the specific recreational programmed activity.

Size: 7.0 to 130 acres

Service standard: .75 acres / 1000 residents

Utility: Water, electricity /power and sanitary sewer or port a let structures.

Typical Amenities: Off street parking to accommodate all programmed uses within the park facility unless adequate on street parking is available directly adjacent to the park site.

Accessibility: All amenities within this park classification should be accessible to all by new design or according to the district's ADA transition plan.

Special use types:

Recreation center

Golf courses

Dog parks

Aquatic facilities

Athletic fields

Environmental learning centers

Park maintenance / support facilities

Special Use Facilities/ Parks

Community Center Ice Arena	1685 W. Higgins Road	S	9
Hassell Maintenance	2352 Hassell Road	S	4.64
Pebble Park	1855 Westbury Dr.	S	3.5
Poplar Creek Country Cl.	1400 Poplar Creek Dr.	S	150
Prairie Stone S&WC	5050 Sedge Blvd.	S	12.1
Bode-Salem Playground*	Bode and Salem	S	0.15
Seascape	1300 Moon Lake Blvd.	S	11.5
Vogelei Park	650 Higgins Rd.	S	10
Willow Rec. Center	3600 Lexington Dr.	S	16

Linear Greenway /Connector Parks (L) Linkages are built connections or natural corridors that link other park facilities or community destinations. Typically, the linear park is developed with the ultimate intent of including multiple modes of transportation such as jogging, biking, in-line skating.

Size: The size of the overall corridor varies, although where a trail is propose, a minimum corridor width of 30 feet is recommended

Service standard: 1 acre / 1000 residents

Accessibility: All amenities within this park classification should be accessible to all by new design or according to the district’s ADA transition plan.

Greenway Parks

North Greenway Park	1075 Westbury Dr.	L	3.5
Westbury Greenway	1075 Westbury Dr.	L	3.5

Natural areas /Water Basins (NA) A public preservation area whose primary purpose is to preserve native vegetation, retain storm water runoff and protect wildlife. These sites also create the visual diversion from the hardscape of suburban environment. Recreational use might include passive recreation activities such as hiking, birding and environmental education. If the sites retain water in the form of retention basins that resource might be contusive for fishing.

Size: There are no specific standards for the size or acreage. In most cases the storage capacity needed as part of the hardscape development will dictate how large the facility is.

Natural areas /Water Basins

Beacon Point Park	Essex & Beacon Pt Rd	NA	4.69
Beacon Point Wetlands	Chatham Dr	NA	16.2
Chestnut Park	935 N. Dovington Dr.	NA	10.5
Colony/Nature Area	5101 Chambers Dr.	NA	2.1
Douglas Park	3694 Whispering Tr. Dr.	NA	3.1
Essex Park	Essex Road	NA	0.49
Golf Road Basin	Golf Road	NA	1.75
Golf Road Preserve	Golf Road	NA	20
Hunters Ridge Basin	5694 Red Oak Drive	NA	1
Kingston Park	5094 Kingston Dr.	NA	6
Lombardy Park	1535 Westbury Dr.	NA	1
Meadow Park	3830 Whispering Tr. Dr.	NA	3
North Ridge Park	1370 W. Sturbridge Dr.	NA	5
North Twin Park	950 Hassell Rd.	NA	12
Oak Park	1700 Abbeywood Ln.	NA	8.5
Princeton Wetlands	Ivy Ridge Drive	NA	3.7
Rohrssen Park	Rohrssen Drive	NA	6.25
Seminole Nature Area	3914 Whispering Tr.	NA	13
Shoe Factory Basin	Shoe Factory Road	NA	2.06
South Twin Park	985 Hassell Rd.	NA	11
Thornbark Park	4475 Thornbark Dr.	NA	1
Walnut Pond Park	McDonough Road	NA	12
Westbury Lake	1075 Westbury Dr.	NA	17
Whispering Lake	3957 Whispering Tr. Dr.	NA	6
Wilmington	1072 Wilmington Ln.	NA	4
Winding Trails Basin	1193 Mallard	NA	3.3

Future Land Acquisition

As of 2000 the Hoffman Estates Park District land area was considered built out with the exception of the Plote Property located west of Beverly Road, South of 72 and North of I90. This site has the greatest potential for future recreation use as a Community Park. With existing water resources, water sports activities could possibly be planned at this location and considered as a new recreation resource for the community. The likelihood of this property coming on line within the 2015-2019 time frame is unlikely, however, land use concepts and needs assessment should be developed to take advantage when private development plans are considered. From an overall community base, this potential property might serve as a sports or festival /activity venue. The second parcel is located West of Beverly, South of I90 and North of Shoe Factory Road. Previous plans called for the construction of a neighbor park with playground to serve residential development proposed within that area. This park was planned to be

contiguous with the Beacon Point Park thus creating a contiguous parcel of approximately 7 acres. A number of privately owned parcels with acreages of less than 30 acres do exist, however the likelihood of those sites becoming new developments are unlikely in the short term. In any event the districts land dedication requirements remain unchanged and as follows:

District requirements and objectives

The District acquisition object is to obtain quality land that preserves the natural and environmental resources. Secondly the acquisition of buildable and or useable programmable land is of high priority. Developer donations shall consist of 10 acres per 1000 ultimate population as defined by the school standards for residential dwelling units. A minimum of 5.5 acres per 1000 shall be buildable and improved by developer costs. The remaining 4.5 acres can be natural area, detention basins or water retention ponds. A minimum of 1.5 acres in land area is the standard for land dedication. For site less than 1.5 acres the district will accept cash in lieu at fair market rates.

Donation Development standards

All land donated unless agreed upon by the park district shall be fully graded with established turf grass. Areas shall be free of debris and shall drain to usable condition with 24-26 hours after a rain event. Detention basins shall return to turf covered structures 36-48 hours after the rain event.

Amenity Development Standards

Playgrounds

The Hoffman Estates Park District currently maintains 46 playgrounds within its jurisdictional corporate limits. For the most part, the district is no the maintenance or replacement mode due to the fact that little or no new land is being developed in the community for new parks. Back in the late 1990's the district began installing equipment composed of metal and plastic and began a program to replace old wooden playgrounds. This change from wood to metal has increased the cycle of playgrounds from 10-12 years to 12-17 years with the limiting factor being the plastic coated decks and plastic components such as slides and play panels. The steel pipe systems show minimal degradation even after the 15 year period. Unfortunately the availability of replacement parts (Plastic) becomes more difficult after the 15 year age period. For this reason the district has adopted a 15 year replacement standard for most playgrounds within the district. Utilizing this replacement standard along with the number of playgrounds (44) the district will need to replace on average about three playgrounds on an annual basis.

Playground Inventory

Park	Type	Renovated	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
1	Locust	N	1993	85,000														
2	Cottonwood	N	1996	100,000														100,000
3	Willow Tot	N	1997	137,000														137,000
4	Poplar	N	1997	150,000														150,000
5	Victoria South	N	2001				100,000											100,000
6	Sheffield	N	2000			100,000												100,000
7	Valley	N	1998	100,000														100,000
8	Evergreen	N	1998	150,000														150,000
9	Maple	N	1997	100,000														100,000
10	Armstrong	S	2005				100,000											100,000
11	Canterbury Park Place	N	2001			150,000												150,000
12	Hoffman	N	2001			100,000												100,000
13	Victoria North	C	2001			200,000												200,000
14	Birch	N	1999				100,000											100,000
15	Community Park	N	1999					100,000										
15	Community Park (Fitness)	N	1999					38,000										
17	Colony	N	2000				100,000											
18	Highland	N	2001							100,000								
19	Highpoint McArthur	S/C	1999					150,000										150,000
20	Tall Oaks Park	N	2002					100,000										100,000
21	Huntington	C	1998					175,000										175,000
22	Princeton Place Park	N	2002					100,000										100,000
23	Triphahn Center	C	2004							100,000								100,000
24	South Ridge	C	1999				100,000											100,000
25	Pine Tot	N	1999				54,000											54,000
26	Highpoint North Oakdale	N	2000				100,000											
27	Prairie Stone	N	2000						100,000									
28	South Ridge Fitness	S	2000				30,000											
29	Highpoint Fitness	S	2000				30,000											
30	Cipri	N	2003						100,000									100,000
31	Sycamore	S	2011									150,000						
32	Vogelei	C	2006							175,000								175,000
33	Willow Main	N	2000				100,000											100,000
34	Hunters Ridge east	N	2003						100,000									100,000
35	Black Bear Park	N	2009						100,000									100,000
36	Canterbury Field	C	2011							175,000								
37	Seascape	C	2011							135,000								
38	Charlemagne	N	2011							100,000								
39	Olmstead	N	2012								100,000							
40	Sundance	N	2012								100,000							
41	Cannon	C	2012									100,000						
42	Bode-Salem Playground	N	2011									100,000						
43	Fairview	S	2011									150,000						
44	Highpoint Main	C	2013													175,000		
45	Brittany	N	2013													100,000		
46	Lincoln	N	2013													100,000		

Playground Design Models

When designing playgrounds within the community staff looks at the intended targeted user group for that particular playground location. With this in mind the district has come up with three model types to meet the user needs, potential users at one time and equitable distribution of capital and maintenance resources across the district. All playgrounds in the district are designed to CPSI and ASTM guidelines and or Standards.

Accessibility for all is a key element in the process and follows the Americans with Disabilities Guidelines as it applies to public places. Surfacing around equipment is specified utilizing either certified loose fill wood fiber or synthetic rubber systems. All composite play structures or linked play elements include transfer deck system to gain access to upper play surfaces. Ramps to elevated components and platforms are included based on the park classification (School sites & Community Parks). Ground play amenities are provided to meet the ADA access to equipment standards.

The three model types utilized in the Districts planning process are:

Neighborhood Playground

1. Area for children 2-5yrs old
 - A. Composite structure
 - a. One wide slide
 - b. One standard stair with transfer platform
 - c. One rung climber
 - d. One play panel
 - B. Two buck type swings
 - C. Two spring toys
2. Area for children 5-12 yrs old
 - A. Composite structure
 - a. 8 overhead climbers, walls or vertical ladders
 - b. Minimum one 96" tall slide exiting from deck complex
 - B. Two belt type swings
3. Certified CPSC /ADA compliant Loose fill wood mulch fall surface with entry Ramp from hard surface walkway.
4. 2014 budget
 - A. New facility \$140,000
 - B. Renovated facility with good infrastructure \$99,500

School Site playground

1. Area for children 2-5years old
 - A. Composite structure
 - a. One wide slide
 - b. One standard stair with transfer platform
 - c. One rung climber
 - d. One play panel
 - B. Two buck type swings
 - C. Two spring toys
2. Area for children 5-12 years old
 - A. Composite structure
 - a. 10 overhead climbers, walls or vertical ladders
 - b. Minimum of one 96" tall slide exiting from deck complex
 - B. Four belt type swings
3. Rubber fall surface between transfer decks and hard surface walkway
4. Certified CPSC/ADA compliant loose fill wood mulch fall surface with entry
5. 2014 Budget

- A. New Facility \$190,000
- B. Renovated facility with good infrastructure \$155,000

School Site playground

1. Area for children 2-5years old
 - A. Composite structure
 - a. One wide slide
 - b. One standard stair with transfer platform
 - c. One rung climber
 - d. One play panel
 - B. Two buck type swings
 - C. Two Spring Toys
2. Area for children 5-12 years old
 - A. Composite structure
 - a. 12 overhead climbers, walls or vertical ladders
 - b. Minimum of two 96" tall slides exiting from deck complex
 - c. Two spinners or standalone climbers
 - B. Four belt type swings
3. Rubber fall surface between transfer decks and hard surface walkway
4. Ramp system to mid-level decking system
5. Certified CPSC /ADA compliant Loose fill wood mulch fall surface with entry
6. 2014 budget
 - A. New facility \$210,000
 - B. Renovated facility with good infrastructure \$175,000

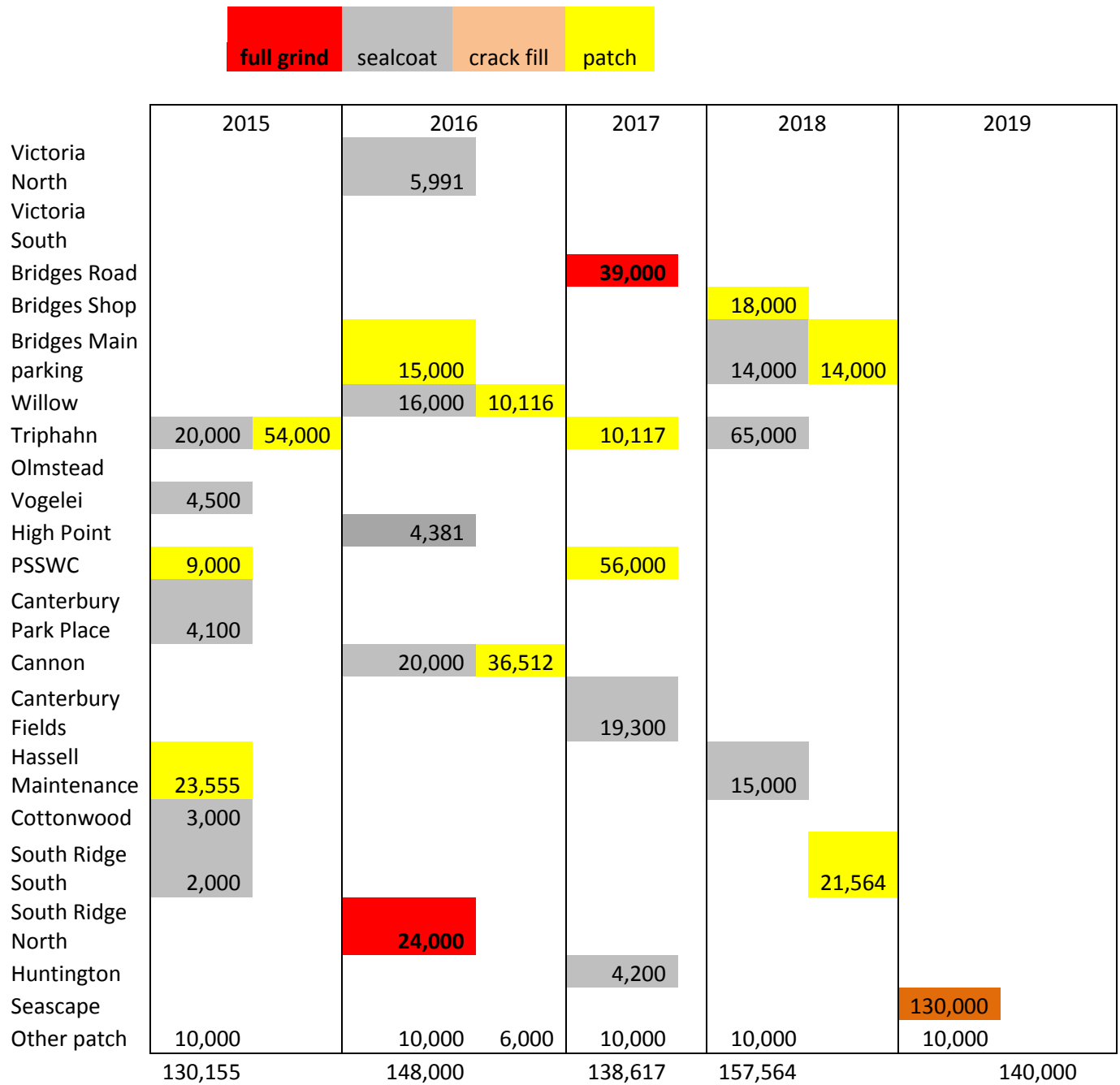
Parking Lots

The park district currently maintains over one million square feet of parking lot surfaces primarily at its five special use recreational facilities throughout the community. Managing the upkeep of these assets is dependent on four factors: 1) When it was constructed, 2) The amount of traffic both light duty and heavy duty, 3) weather impacts, and available capital resources to make repairs. Maintenance is broken down into three categories; 1) Crack filling and sealcoating , 2) patching and repairing and

3) total rebuilding of base and surface materials. Crack filling is done on a bi- annual basis with seal coating performed once every 3-4 years. \$25,000 -\$35,000 is budgeted every year and for this work on a rotating basis. Patching and repair is done to areas that show signs of allegation by either grinding or repaving the

upper most 2-inch surface or saw cutting the failed area and removing the surface and base course asphalt. \$70,000-\$80,000 is budgeted on annual basis. The last method involves the removal and replacement of both the asphalt base and surface and replacing it with new asphalt materials. This process should be contemplated when the lot surface reaches an age in excess of 25-30 years.

PARKING LOT REPLACEMENT SCHEDULE



Paths

The park district maintains just over 10 miles of multi-use trails in the community. For the most part these trails are in fairly good condition. However many were constructed prior to the establishment of the Americans with Disabilities Standards and in quite a few cases are not totally in compliance with those standards. Consequently many sections within those pathway networks need to be rebuilt to the new stringent standards. Because of construction access issues during rebuilding sections of these paths, the district in most cases would be better served by re-surfacing the entire path network at these park locations.

Path Replacement chart

		2015	2016	2017	2018	2019	2020	
<i>Armstrong Park</i>			5,000					
<i>Cannon Crossings Park</i>						205,000		
<i>Beacon Point Wetlands</i>								
<i>Canterbury Fields Park</i>								
<i>Canterbury Park Place</i>								13,402
<i>Black Bear Park</i>								
<i>Charlemagne Park</i>	7914 Concrete 6 ft							
<i>Eisenhower Park</i>	1320 Asphalt with rubber running surface							
<i>Evergreen</i>			95,000					
<i>High Point Park</i>		260,309						
<i>Hunters ridge Park</i>							13,800	
<i>Huntington Park</i>				11,240				
<i>North Ridge Park</i>							13,000	
<i>Olmstead Park</i>					27,000			
<i>Pine Park</i>							13,888	
<i>South Ridge Park</i>				199,000				
<i>Victoria South Park</i>	210 Concrete 8 ft							
<i>Victoria North Park</i>					93,000			
<i>Vogelei Park</i>								

<i>Walnut Pond</i>								
<i>Westbury Park</i>							112,000	
		260,309	100,000	210,240	120,000	205,000	152,688	

Outdoor Tennis Courts

The popularity of tennis in America has fallen off since the mid 1990’s due to a number of factors such as a shift to youth activities organized around team sports. In addition the lack of icon tennis heroes has decreased in America as the rest of the world has become more competitive in the game. While the popularity of the sport has decreased both national and locally utilization of existing recreational tennis facility utilization has remained unchanged. This is especially true during high demand periods where access to available play space is difficult to come by in the community. The challenge in providing additional tennis resources is the fact that investment and ongoing maintenance cost is high compared to the user return on investment. Facility distribution across the district favors the north and southeast regions of the district. The west region with one tennis court for approximately 7,500 residents is significantly less than the national standard.

Critical to the enhancement in the popularity of the sport is the access to well-maintained safe facilities. The District currently maintains 15 outdoor recreational courts throughout the district. All of the courts were built prior to 1995 and in most cases the asphalt has been resurfaced at least once during their life cycles to date. Most recently the district adopted a maintenance plan that addresses court failures on annual bases. This methodology will permit the district to utilize existing infrastructure thru the 2019 planning period.

Pickle ball Courts

One the factor that has contributed to the decrease in popularity of tennis is the advent of the game of pickle ball. This relatively new game is similar tennis but is much slower and covers a lot less territory from a playing surface area. These two factors make it a very popular for the active adult population. Interest in this activity reached a point in Hoffman that the district decided to convert 2 of the high Point tennis Courts into 6 pickle ball courts. These six courts along with the two multi use lined courts at Olmsted appear to meet the present needs of the existing user group. As interest continues to grow the district will need to look at additional facilities both north and west. In the north the existing courts at Olmstead could be converted to six permanent pickle ball courts. Out west, the existing single tennis court at cannon could be enlarged to accommodate four pickle ball courts. Tennis demand at Cannon would be met by the construction of a new three court complex west of the existing playground area.

Tennis Court crack fill and or Re-color schedule

	2015	2016	2017	2018	2019
Cannon Tennis courts	1000	4,500	1,000	1,200	1,200
Olmstead Tennis courts	9,000	1,000	1,500	2,200	10,000
Willow Tennis courts	9,500	2,500	2,700	2,200	10,000
Victoria Tennis courts	3,300	10,000	750	1,200	5,060
Evergreen Tennis courts	10,700	750	1,000	2,300	10,000
South Ridge Tennis courts	750	1,000	1,500	10,000	750
Charlemagne Tennis courts	1,200	2,600	2,600	16,641	750
High Point Tennis courts	3,437	3,437	15,000	3,427	3,300

Basketball courts

The district currently provides nine full court basketball courts and four half courts for the community. This number does not include the additional courts located and available for use by the community at the many elementary and junior high schools. Like tennis, keeping the playing surface free of cracks is the maintenance challenge. Also important is the replacement of backboards goals and nets.

Inline hockey rinks

The district currently maintains two inline hockey facilities for pick-up play activities. Program play in Hoffman has not taken off as it has in other surrounding districts. Periotic resurfacing is critical to the eases of movement by the wheeled skates.

Basketball Crack & Online Hockey fill – 5 Year Plan

			2014	2015	2016	2017	2018	2019
Victoria	1				3,600			
Cannon	1				1,700			
Olmstead	1			3,600				
High Point	1			3,600				
Black Bear	1					1,500		3,600
Fairview	1/2c			1,700				
Princeton	1/2c			1,700				
Valley	1/2c	concrete						
Willow	1	concrete						
Evergreen	1					3,600		
Huntington	1				3,600			
Poplar	1		8,958					
Charlemagne	1		3,600					
Princeton	1/2c				1,700			3,600

Pine Park Inline			5,400		1,800		6,300	
Community Park Inline Hockey			4,800				4,800	

Accessibility Standards

In 2009 the Park District Board approved a transition plan to retrofit or rebuild any and all ADA inadequacies identified in the 2008 facility review survey. Since that adoption in 2009 staff along with outside contractors have corrected over 163 of 525 issues; the majority of those issues being scheduled for 2014 through 2021 in conjunction with major park repairs/replacements. In addition staff continues to address on an ongoing basis changes to infrastructure that is no longer in compliance with the standards. It was understood that coming into full ADA compliance by the district would take 10 -15 years to complete. The district remains committed to utilizing available resources to complete this task as quickly as economically possible. The following is a list of items still to be completed along with estimated completion costs for each item.

See Attached ADA List

ID	Park	Facility	Room	Feature	LocDescriptor	MeasureComm	StdRecommendations	ADA Cost
1031	Eisenhower Park (School)	Outdoor Area/Park	Soccer Field	Accessible Route - playing field	Center of track	There is no access route to either soccer playing field or team seating areas.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$2,456.00
1022	Cottonwood Park	Outdoor Area/Park	Playground/Tot Lot	Picnic Tables	Near playground	There is one non-fixed picnic table; it is not located on an accessible route and does not have the required space for wheelchair seating.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$1,767.68
1182	Willow Park	Outdoor Area/Park	Dog Park	Drinking Fountain	Center of dog park	Control for drinking fountain requires 14 lbs of force to operate.	Adjust controls to allow 5 lbs max force to operate.	\$0.00
1200	Olmstead Park	Outdoor Area/Park	Picnic Areas	Stairs	Shelter	Stairs on 3 sides of shelter have no handrails.	Install handrails on both sides of all 3 sets of stairs.	\$2,250.00
1243	Evergreen Park (School)	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Team seating areas	There is no accessible route to team seating areas. Cement access route at transition from right field to team seating area has running slope to 21.2%. Drainage issues and erosion of left field surface into access route and team seating area creates surfa	Provide accessible route to team seating areas. Correct drainage and erosion issues to ensure firm and stable surface. Correct cross slope not to exceed 2%. Correct slope into team seating area not to exceed 5%.	\$675.40
1317	Cottonwood Park		Picnic Areas	Picnic Tables	North of playground	There are two picnic tables non of them are located on a accessible route		\$3,120.00
759	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	From Oakdale Road cul-de-sac	There is a 1" opening with vegetation growth at the transition from the cul-de-sac to the park path. The start of this path has running slope of 8.5%.	Remove vegetation and correct opening not to exceed 1/2". Correct running slope not to exceed 5% or 8.33% with handrails and landings.	\$4,025.00
761	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path running between lakes from north to fitness cluster	Path between lakes has cross slopes between 2% and 4.4%, openings up to 1" and heaving.	Correct cross slope not to exceed 2%, openings not to exceed 1/2".	\$6,010.00
763	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Far west section of path running lakeside	There are some areas of cross slope up to 3.7%. Heaving on path creates openings up to 2".	Correct areas of heaving and openings not to exceed 1/2". When repairing or replacing path, correct cross slope not to exceed 2%.	\$7,408.00
768	High Point Park	Outdoor Area/Park	Shelter	Accessible Route - Exterior	Shelter on north end of park	There is no accessible route to the picnic shelter. There is 3 1/2" change in level onto the shelter floor.	Provide an accessible route to the picnic shelter. Changes in level should not exceed 1/4".	\$2,195.00
769	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	North side of park, east of picnic shelter	There is a hill in the path on the north side of the park east of the picnic shelter. Cross slope here is up to 9.6%.	Correct cross slope not to exceed 2%.	\$2,859.00
785	High Point Park	Outdoor Area/Park	Soccer Field	Accessible Route - playing field	Two fields: one near ball diamonds, one near school	There are no access routes to soccer playing fields, team seating areas or bleachers.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$23,450.00
786	High Point Park	Outdoor Area/Park	Soccer Field	Bleachers	Two soccer fields: one near ball diamonds, one near school	The bleachers at the soccer fields are estimated to accommodate 35-40 people. Scoping requirements for this size audience requires at least two wheelchair seating locations. No clear floor space is provided for wheelchair seating.	Provide concrete/asphalt surface underneath bleachers for clear floor space adjacent to both sides of bleachers to accommodate a minimum of 2 wheelchair accessible seating locations for this size bleacher.	\$6,664.00
787	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Section of path south of ball diamonds	This section of path has cross slopes over 2% up to 8.1%.	Correct cross slope not to exceed 2%.	\$9,012.60
788	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Route from southwest corner of parking lot over creek to main path east of ball diamonds	Running slope exceeds 5% up to 9%. Tree branches impede path of travel as protruding objects.	Correct running slope not to exceed 5% or 8.33% with handrails and landings. Trim trees to maintain 80" vertical clearance along path of travel.	\$4,433.00
789	High Point Park	Outdoor Area/Park	Fishing Facility	Accessible Route - Fishing	Route from shelter to pier east of tennis courts	Route leading to pier has cross slope up to 3.2% and running slope up to 6%.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings.	\$2,175.00
790	High Point Park	Outdoor Area/Park	Fishing Facility	Fishing Pier/ Platform	South end of lake near tennis courts	There is a 3-1/2" opening between the path and the pier. There is a 2" opening in the middle of the pier. There are gaps between the wood planks up to 3/4".	Consider replacement of fishing pier. Correct openings not to exceed 1/2".	\$4,747.50
879	High Point Park	Outdoor Area/Park	Ball Diamond	Bleachers	Around ball diamonds	The bleachers at the ball diamonds are estimated to accommodate 35-40 people. Scoping requirements for this size audience requires at least two wheelchair seating locations. No clear floor space is provided for wheelchair seating. (Includes HP-26)	Add concrete surface for clear floor space adjacent to both sides of bleachers to accommodate a minimum of 2 wheelchair accessible seating locations for this size bleacher.	\$12,138.00
880	High Point Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	In 3 ball diamonds	There are no access routes to playing fields, team seating areas or bleachers. (See HP-25)	Provide accessible routes to boundary of each area of sport activity, team seating areas and spectator viewing areas.	\$0.00
913	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Entrance to path from Lancaster Court	In the first 35' of path connecting the city street to the main path, running slope is up to 9%; cross slope is up to 8%.	Reroute path or correct cross slope not to exceed 2% or running slope not to exceed 5% or 8.33% with handrails and landings.	\$2,479.00
914	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Stretch of path from Lancaster Court entrance north to picnic area (approx. 250')	Consistent cross slope issues up to 12.9%. Running slope up to 7%.	Correct cross slope not to exceed 2%; running slope not to exceed 5% or add handrails and landings.	\$9,835.00
916	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from Lancaster Court south toward school (first 100')	Running slope up to 5.6% and cross slope up to 8.5%.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings.	\$3,800.00
917	High Point Park	Outdoor Area/Park	Sand Volleyball Court	Accessible Route - Sport court	Near parking lot, south of tennis courts	There is no accessible route to the sand volleyball court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$2,175.00
918	High Point Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Route from parking lot west toward sand volleyball and tennis courts	Route has cross slope up to 6.5% and running slope up to 7.9%.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings.	\$3,870.00
920	High Point Park	Outdoor Area/Park	Picnic Areas	Picnic Tables	West of parking lot, south of sand volleyball court	Fixed picnic table is not located on an accessible route and does not have the required space for wheelchair seating.	Add or replace tables so that 50% are accessible and comply with requirements for height, width and knee clearance. Place at least 40% of those picnic tables on an accessible route with 36" of clear floor space around the usable portion of the tables, mea	\$5,423.25
921	High Point Park	Outdoor Area/Park	Basketball Court	Accessible Route - Exterior	North of parking lot	There is no accessible route to the basketball court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$616.00
922	High Point Park	Outdoor Area/Park	Restroom	Accessible Route - Exterior	Access route to restroom entrances	There are several changes in level on route to restrooms: 1" at transition from asphalt to concrete, 1" outside the women's restroom door and 2" at each threshold.	Correct changes in level not to exceed 1/4". Thresholds cannot exceed 1/2".	\$3,918.75
931	Valley Park	Outdoor Area/Park	Picnic Areas	Accessible Route - Exterior	Shelter in center of playground	The running slope of the route leading to the shelter is up to 6.4%.	Correct running slope not to exceed 5% or add handrails as required for ramps.	\$13,973.00
935	Valley Park	Outdoor Area/Park	Playground/Tot Lot	Play components	Preschool age play area	A play structure has 5 elevated components (all accessible by transfer). Ground level activities provided include 2 bucket swings and 2 belt swings. For 5 elevated components, 2 ground level/2 types are required to be accessible.	Add at least 1 accessible ground level component, of a type other than swings, as required based on # of elevated components.	\$1,303.00
936	Valley Park	Outdoor Area/Park	Playground/Tot Lot	Bench - Outdoor	Perimeter of playground	There are 2 benches; neither is on an accessible route. They do not have armrests or adjacent clear ground space for shoulder to shoulder seating.	Add or replace benches with a minimum of 50% compliant with NPRM T313. Provide at least one armrest on the bench and add adjacent clear floor space for shoulder to shoulder seating.	\$2,541.74
937	Valley Park	Outdoor Area/Park	Basketball Court	Accessible Route - Sport court	North of playground	There is no accessible route to the basketball court. There is a 3" opening along the center of the court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas. Correct opening not to exceed 1/2".	\$1,075.08

938	Valley Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	West of playground	There is no accessible route to the ball diamond playing field or team seating areas.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$5,021.05
1261	Maple Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	South end of park	There is no accessible route to the ball diamond playing field or team seating areas.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$1,586.25
1263	Maple Park	Outdoor Area/Park	Ball Diamond	Picnic Tables	Open area behind ball diamond	Non-fixed picnic table is accessible but sits on grass off of any accessible route.	Ensure access to the program of picnicking by relocating picnic table or providing an accessible route to the table with a firm and stable surface underneath.	\$2,201.34
1265	Maple Park	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Access route into playground	Access route to playground area has cross slope to 4.6%. There is some heaving in the concrete that results in a change in level greater than 1", cross slope to 8.5% and running slope to 8.4%.	Correct route, cross slope not to exceed 2%, running slope not to exceed 5% or 8.33% with handrails, change in level not greater than 1/4" or 1/2" beveled.	\$2,080.00
1267	Maple Park	Outdoor Area/Park	Playground/Tot Lot	Transfer Platform/Steps	Preschool and elementary school playground components	Transfer steps for preschool and elementary play components are not deep enough at 13 3/4" deep. Transfer step for elementary play component is too high at 8 1/8".	Provide transfer system with transfer steps that are 14" deep minimum, and 8" high maximum.	\$141.20
1146	Birch Park	Outdoor Area/Park	Playground/Tot Lot	Bench - Outdoor	Near elementary playground	Two benches are provided. Neither provides armrests or clear ground space for shoulder to shoulder seating.	Provide at least one armrest on benches. Add adjacent clear ground space for shoulder to shoulder seating or install additional accessible units compliant with NPRM T313 so that 50% are accessible.	\$675.84
853	Sycamore Park (School)	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Three ball diamonds in park	There are 3 ball diamonds. None have accessible routes to the playing fields, team seating areas or spectator viewing areas. (Includes SY-11)	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$11,271.00
854	Sycamore Park (School)	Outdoor Area/Park	Ball Diamond	Bleachers	Three ball diamonds in park	The bleachers at the 3 ball diamonds are estimated to accommodate 35-40 people. The scoping requirements for this size audience requires at least two wheelchair seating locations. No clear floor space is provided for wheelchair seating.	Add concrete surface for clear floor space adjacent to both sides of bleachers to accommodate a minimum of 2 wheelchair accessible seating locations for this size bleacher.	\$4,192.00
855	Sycamore Park (School)	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	South ball diamonds	The south ball diamonds have cross slope between 2.3% and 6.3% in the team seating areas, causing drainage from the field and a surface that is not firm or stable.	Correct slope of team seating areas not to exceed 2% and maintain route so it is firm and stable.	\$716.25
858	Sycamore Park (School)	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Southwest ball diamond; third base line team seating	The ramp from the team seating area to the playing field is has 17.6% running slope.	Correct slope not to exceed 5%.	\$1,298.00
859	Sycamore Park (School)	Outdoor Area/Park	Sand Volleyball Court	Accessible Route - Sport court	Behind north ball diamond	There is no accessible route to the sand volleyball court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$6,137.00
860	Sycamore Park (School)	Outdoor Area/Park	Football Field	Accessible Route - playing field	Center of park	There is no access route to football playing field, team seating areas or bleachers. (See SY-4)	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$0.00
1066	Poplar Creek Country Club(golf course only)	Golf Course	Driving Range	Counter	Ball shed at driving range	The top of the counter outside of the service window is too high at 37 1/2" above the ground.	Lower portion of the counter that is 36" long min to a max height of 36" above the ground or provide an auxiliary counter with max height of 36".	\$956.72
1069	Poplar Creek Country Club(golf course only)	Golf Course	Driving Range	Bench - Outdoor	Around driving range area	There are 6 non-fixed benches in this area. None are on an accessible route or sit on an accessible surface. None has armrests.	Provide at least 50% of benches on an accessible surface on an accessible route. Provide adjacent clear floor space for shoulder to shoulder seating. Provide at least one armrest on the bench.	\$2,027.52
1123	Sycamore Park (School)	Outdoor Area/Park	Restroom	Toilet - Urinal	Men's restroom	The urinal is too high at 17 1/2" high to the rim.	Lower urinal so that the rim is 17" max above the floor.	\$1,935.00
1125	Sycamore Park (School)	Outdoor Area/Park	Restroom	Toilet	Women's restroom	The toilet centerline is too far from the side wall at 19 1/2".	Relocate toilet so that the centerline is 18" from the side wall.	\$3,904.00
1127	Sycamore Park (School)	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	West side of park; north of playground	At the transition between the asphalt route and the concrete path around the playground, the running slope is up to 8.9%. The access route from Hillcrest Street is up to 7.3%.	Correct running slope not to exceed 5% or 8.33% with handrails and landings as required for ramps.	\$9,277.00
1129	Sycamore Park (School)	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Route from Hillcrest Street and around playground	The route has changes in level of 1" and heaving causing cross slope up to 10.7%. Vegetation in cracks creates a surface that is not firm and stable.	Correct changes in level not to exceed 1/4" and cross slope not to exceed 2%. Maintain route so that it is firm and stable.	\$4,159.00
1252	Hoffman Park	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Access route to playground from city sidewalk.	Access route has cross slope to 3.1%.	Correct route not to exceed 2.0% cross slope.	\$5,021.00
778	Neil Armstrong Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	North of Neil Armstrong School	There is no access route to the playing field, team seating areas or bleachers. The only access to the team seating areas is via the playing field.	Provide accessible route to boundary of ball diamond, the team seating areas and spectator viewing areas.	\$12,059.00
781	Neil Armstrong Park	Outdoor Area/Park	Ball Diamond	Bleachers	North of Neil Armstrong School	There is not enough clear space next to the 2 sets of bleachers to allow wheelchair seating.	Relocate bleachers on existing concrete pads or extend concrete to provide a 30" wide x 48" deep clear space on at least one side of the bleachers for use by people in wheelchairs.	\$725.00
1236	Evergreen Park (School)	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Preschool play area	There is no accessible route to multi-hoop ground component.	Provide accessible point of entry into play area for multi-hoop ground component.	\$1,806.00
1239	Evergreen Park (School)	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Access route from shelter to ramp onto elementary playground	Access route from shelter to ramp onto playground component near school building has cross slope greater than 2% and running slope greater than 5% for entire path. There is an opening in surface to 1". (See EV-8)	Correct route, cross slope not to exceed 2%, running slope not to exceed 5%, and opening not to exceed 1/2".	\$0.00
1245	Evergreen Park (School)	Outdoor Area/Park	Retention Lake	Accessible Route - Exterior	Access route around retention lake	There is cross slope greater than 2% up to 7.4% throughout majority of access route around retention lake. (Includes EV-1)	Correct route, cross slope not to exceed 2%.	\$58,918.00
1246	Evergreen Park (School)	Outdoor Area/Park	Tennis Court	Accessible Route - Sport court	Tennis Courts	Access route to tennis courts from path has cross slope to 3.2% for 10' section at center of route. Large entrance to tennis court locked. Small entrance too narrow at 26" wide.	Correct route not to exceed 2% cross slope. Programmatic modification may be necessary to ensure large entrance is unlocked and accessible by participant.	\$1,995.74
907	South Ridge Lake Park	Outdoor Area/Park	Fishing Facility	Accessible Route - Fishing	East side of park near maintenance garage	There is no accessible route to the fishing pier.	Provide an accessible route to the fishing pier that complies with requirements for width (36" min), passing space, slope (8.33% max) and surface.	\$8,000.00
908	South Ridge Lake Park	Outdoor Area/Park	Retention Lake	Picnic Tables	Near fishing pier and near north playground	There are 6 non-fixed picnic tables around the lake. They are not located on an accessible route and do not have the required space for wheelchair seating.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$6,381.00
910	South Ridge Lake Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path around retention lake	The path around the retention lake has areas of significant running slope and cross slope. There are also openings, changes in level and heaving. See narrative report for specific findings.	Correct running slope not to exceed 5% or 8.33% with handrails and landings. Correct cross slope not to exceed 2%. Correct openings not to exceed 1/2" and changes in level not to exceed 1/4".	\$122,926.00
948	South Ridge Lake Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from Huntington Park to intersection with path around lake	The path connecting the 2 parks has areas of significant running slope and cross slope. See narrative report for specific findings.	Correct running slope not to exceed 5% or 8.33% with handrails and landings. Correct cross slope not to exceed 2%.	\$17,562.00
1042	Huntington Park	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Route from parking lot to playground and around playground	The route from the parking lot to the playground has cross slope up to 4.4%. The path to the right of the playground has cross slope up to 5.1%. To the left of the playground is up to 6%.	Correct cross slope from parking lot and around playground not to exceed 2%.	\$0.00
1044	Huntington Park	Outdoor Area/Park	Picnic Areas	Accessible Route - Exterior	Around picnic shelter	There is cross slope up to 6.9% on the east side of the picnic shelter. There are openings at least 1" wide around the posts of the shelter.	Correct cross slope not to exceed 2%. Correct openings not to exceed 1/2".	\$2,108.00
1052	Huntington Park	Outdoor Area/Park	Basketball Court	Accessible Route - Sport court	North end of park near playground	There is no accessible route to the basketball court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$975.00

1053	Huntington Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from corner of Huntington & Crimson up to playground	The path has running slope up to 6.5% and cross slope up to 7.3%.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings as required for ramps.	\$5,110.00
1054	Huntington Park	Outdoor Area/Park	Ball Diamond	Accessible Route - Exterior	Southern half of park	There are no accessible routes to the 2 ball diamonds, team seating areas or spectator seating areas. (See HUN 14, Includes HUN-18)	Provide accessible routes to boundary of each area of sport activity, team seating areas and spectator viewing areas.	\$20,816.00
1088	Huntington Park	Outdoor Area/Park	Ball Diamond	Bleachers	South ball diamond	The bleachers are estimated to accommodate 35-40 people. Clear floor space on one side could accommodate one person using a wheelchair, however scoping requirements for this size audience requires at least 2 wheelchair seating locations. (See HUN-14)	Add asphalt surface for clear floor space adjacent to both sides of bleachers to accommodate a minimum of 2 wheelchair accessible seating locations for this size bleacher.	\$0.00
1105	South Ridge Lake Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	South end of park near tennis courts	There is no access route to the ball diamond playing field, team seating areas and spectator viewing areas. (Includes SR-13 and SR-14)	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$26,211.00
1108	South Ridge Lake Park	Outdoor Area/Park	Ball Diamond	Bleachers	South end of park	There is not enough adjacent clear ground space on the concrete pad under the bleachers for wheelchair seating. (See SR-11)	Readjust bleacher position or add concrete surface for clear ground space adjacent to bleachers to accommodate a minimum of 1 wheelchair accessible seating location.	
1109	South Ridge Lake Park	Outdoor Area/Park	Sand Volleyball Court	Accessible Route - Sport court	Northeast of tennis courts	There is no accessible route to the sand volleyball court. (Includes SR-18)	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$5,067.00
1112	South Ridge Lake Park	Outdoor Area/Park	Soccer Field	Accessible Route - playing field	East of fitness cluster	There is no accessible route to the soccer field, team seating areas or bleachers. (See SR-15)	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$0.00
1147	Birch Park	Outdoor Area/Park	Soccer Field	Accessible Route - playing field	South end of park	No access route to playing field or team seating areas.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$6,357.70
1149	Birch Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	North of soccer field	No accessible route to the playing field or team seating areas.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$3,646.50
1155	Birch Park	Outdoor Area/Park	Playground/Tot Lot	Play components	Rear of school building	An elevated elementary structure has 8 elevated components (5 accessible by transfer). Ground level activities provided include a chain ladder and 4 belt swings. For 8 elevated components, 3 ground level/3 types are required to be accessible.	Add at least 1 accessible ground level component of a different type.	\$1,103.30
981	Colony Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from city sidewalk down into park	Near the top of the route, there is cross slope up to 4.9%. As path begins to straighten, there is running slope at 6.6%. Branches from trees along path are protruding objects in the path of travel.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings as required for ramps. Maintain a clear path of travel with vertical clearance of 80" above the ground.	\$3,851.00
1139	Victoria Park	Outdoor Area/Park	Ball Diamond	Bleachers	At ball diamond near soccer field	The concrete pad beneath the bleachers does not provide enough adjacent clear ground space for shoulder to shoulder seating. (See VIC-26)	adjacent to side of bleachers to accommodate wheelchair accessible seating location.	\$0.00
943	Victoria Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from Kingsdale Rd toward playground	The running slope at the top of this path near Kingsdale Road is up to 15%. Vegetation is growing through openings in the path. (Includes VIC-4 and VIC-9)	Reroute path or correct running slope not to exceed 5% or 8.33% with handrails and landings as required for ramps. Maintain a firm and stable surface by removing vegetation and filling openings not to exceed 1/2".	\$23,786.00
958	Victoria Park	Outdoor Area/Park	Playground/Tot Lot	Ramp - Exterior	Ramp onto play composite	The ramp onto the play composite has a running slope of 8.9%. (See VIC-2)	When modifying play composite, ensure ramp slope does not exceed 8.33%.	\$4,390.00
963	Victoria Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from playground, past tennis courts to bridge	This section of path has small hill with running slope to 8% and cross slope to 5.4%. Vegetation is growing in the openings in the route. (See VIC-2)	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings as required for ramps. Remove vegetation and fill openings not to exceed 1/2".	\$0.00
964	Victoria Park	Outdoor Area/Park	Tennis Court	Accessible Route - Sport court	North end of park, west gate	Running slope from main route to gate is 5.5%. There is not enough clear ground space to open the gate outward and get around it.	Expand asphalt area in front of gate so that it extends 60" from the gate and includes 36" on latch side of gate. Level the clear space in front of the gate to achieve 2% slope in all directions.	\$8,850.00
967	Victoria Park	Outdoor Area/Park	Basketball Court	Accessible Route - Sport court	West of tennis courts on north end of park	There is no accessible route to the basketball court.	Provide accessible route to boundary of court, team seating area and spectator viewing areas.	\$1,425.00
970	Victoria Park	Outdoor Area/Park	Parking	Parking	Northwest parking lot	There is only 1 accessible space. It is not on the shortest distance to the park entrance. The slope of the striped access aisle is 6.4%. There is no curb cut from the parking space to the sidewalk.	Add 1 additional accessible space. Consider moving the accessible parking spaces to the other end of the parking lot near the park. Provide a curb cut to access the accessible route. Ensure slope of spaces and access aisles are 2% max in all directions.	\$2,120.00
971	Victoria Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from North Dovington Dr on east side, first 122'	Running slope is 11.3%.	Reroute path or correct running slope not to exceed 5% or 8.33% with handrails and landings as required for ramps.	\$7,105.00
1138	Victoria Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Near soccer field	There is no access route to ball diamond playing field, team seating areas or bleachers. (Includes VIC-27)	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$9,177.00
1143	Victoria Park	Outdoor Area/Park	Parking	Accessible Route - Exterior	Access aisle and curb ramp near ball diamond	The access aisle in front of the curb ramp has slope up to 3%. The curb ramp has running slope of 18.6% with 1" change in level and vegetation growth.	Correct slope of access aisle not to exceed 2% in any direction. Correct slope of curb ramp not to exceed 8.33%. Correct change in level not to exceed 1/4" and remove vegetation.	\$2,400.00
1144	Victoria Park	Outdoor Area/Park	Parking	Drinking Fountain	Off of parking lot near soccer field	Running slope of access route from parking lot to drinking fountain is 18.3%.	Consider relocating drinking fountain in order to provide an access route that does not exceed 5% running slope.	\$15,380.00
1145	Victoria Park	Outdoor Area/Park	Soccer Field	Accessible Route - playing field	Near ball diamond	There is no access route to soccer playing field, team seating areas or bleachers.	Provide accessible route to boundary playing field, team seating area and spectator viewing areas. Consider moving team seating to the same side of field as bleachers to reduce length of required access route.	\$6,650.00
1321	Victoria Park		Bike/Walk Path	Accessible Route - Exterior	Existing 8 ft path	Slopes greater than 10%		\$12,625.00
1322	Victoria Park		Playground/Tot Lot	Accessible Route - Exterior	Transfer deck	Opening on transfer deck is less than 24"	Per Gary	\$71.10
1002	Community Park	Outdoor Area/Park	Water play Area	Accessible Route - Exterior	West side of park off Grand Canyon Parkway	There is a 1" change in level at the transition from the city sidewalk to the water play area. Openings greater than 1/2" have vegetation in them. The running slope up to the water device is up to 7.2%.	Correct change in level not to exceed 1/4" and openings not to exceed 1/2". Correct running slope not to exceed 5% or add handrails as required for ramps.	\$9,540.00
1009	Community Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path through center of park	At the time of the survey, the path between the picnic shelter and the south playground had several large puddles, signifying cross slope issues. The path between the two playgrounds has changes in level greater than 1/4".	When replacing path, maintain cross slope not to exceed 2%. Correct changes in level not to exceed 1/4".	\$6,337.50
1013	Community Park	Outdoor Area/Park	Playground/Tot Lot	Play components	South playground	The elementary age play structure has 9 elevated components; only 4 are accessible by transfer. 50% of elevated components should be accessible by ramp or transfer.	At least 5 components are required to be accessible by transfer. Reconfigure play composite or schedule for replacement.	\$8,000.00
1111	South Ridge Lake Park	Outdoor Area/Park	Fitness Cluster	Play components	North of tennis courts	The Arm Challenge station is too high to be reached from a seated position at 57" above the ground. The sit-up bench was broken.	Consider equipment that can be used from a seated position with maximum reach range at 48" above the ground. Any equipment that requires transfer should have seat heights 17"-19" above the ground.	\$142.20

1187	Olmstead Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	North ball diamond team seating and spectator viewing areas	There is no access route to team seating area, spectator viewing areas or playing field.	Provide access route to boundary of each area of sport activity, team seating area, and spectator viewing areas. Ensure shortest accessible route by extending current access path directly behind home plate area and continue to both spectator seating areas	\$8,531.25
1188	Olmstead Park	Outdoor Area/Park	Ball Diamond	Bleachers	Bleachers at south ball diamond	The bleachers at the ball diamond are estimated to accommodate 30-40 people. No clear ground space is provided for wheelchair seating.	Increase size of cement pad in order to provide 36" x 48" clear ground space on each side of bleachers.	\$13,570.50
1197	Olmstead Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Northeast entrance to park at intersection near park sign	The running slope is 7.4% and the cross slope is 2.4%.	Correct route, running slope not to exceed 5%, or install handrails and landings; cross slope not to exceed 2%.	\$1,950.00
824	Cannon Crossings	Outdoor Area/Park	Basketball Court	Accessible Route - Sport court	Access route onto basketball court	There are large puddles along entrance to basketball court signifying slope issues, uneven pavement or heaving.	Correct route to basketball court so that it is even and without obstructions such as puddles, changes in level greater than 1/4" and cross slope greater than 2%.	\$500.00
825	Cannon Crossings	Outdoor Area/Park	Basketball Court	Bleachers	South of playground	The only accessible route to the 2 sets of bleachers is through the playing court. There is no firm and stable adjacent clear space next to the bleachers for firm and stable seating.	Provide accessible route to spectator viewing areas. Each set of bleachers requires at least 1 space for wheelchair seating. Provide a firm and stable surface adjacent to the bleachers for wheelchair seating.	\$2,925.00
826	Cannon Crossings	Outdoor Area/Park	Sand Volleyball Court	Accessible Route - Sport court	East of basketball court	There is no accessible route to the sand volleyball court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$1,511.00
829	Cannon Crossings	Outdoor Area/Park	Restroom	Accessible Route - Exterior	In the center of the 4 baseball fields	The asphalt access route leading up to the restroom entrances has a running slope up to 9.7%. If traveling in perpendicular direction, this becomes cross slope, exceeding the required 2% max. (Includes CC-24, CC-28, CC-22, CC-18)	Correct running slope not to exceed 5% or 8.33% with handrails and landings. Correct cross slope not to exceed 2%.	\$165,296.00
834	Cannon Crossings	Outdoor Area/Park	Soccer Field	Accessible Route - playing field	Adjacent to ball diamonds	There are 4 soccer fields: 3 west of the ball diamonds and 1 northeast of the ball diamonds. There are no accessible routes to the playing fields, team seating or spectator seating areas.	Provide accessible route to boundary of each area of sport activity, team seating areas and spectator viewing areas.	\$24,824.93
835	Cannon Crossings	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from ball diamonds to west soccer fields	The path has cross slope greater than 2% causing drainage issues and puddles.	Correct cross slope not to exceed 2%	\$0.00
884	Cannon Crossings	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Access to ball fields 1-4 from team seating areas	There is a 5" vertical barrier at the transition from the team seating areas onto the playing fields. These are used to eliminate dirt run-off from the fields but they obstruct the accessible route. (See CC-12)	Remove vertical barriers to provide an accessible route from the team area to the fields.	\$0.00
886	Cannon Crossings	Outdoor Area/Park	Ball Diamond	Bleachers	Bleachers at ball fields 1-4	The clear space next to each set of bleachers that can be used for wheelchair seating has slope up to 3.4%. (See CC-12)	Correct clear space (30" wide x 48" deep) next to each set of bleachers so that slope does not exceed 2% in any direction.	\$379.20
889	Cannon Crossings	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path from concessions building to west soccer fields	Cross slope along this path is consistently above 2%, up to 5.7%.	Correct cross slope not to exceed 2%.	\$8,232.00
890	Cannon Crossings	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Between concessions building and backstop for Field 4	Cross slope exceeds 2%, most significantly around small drain in path of travel. (See CC-12)	Correct cross slope not to exceed 2%.	\$0.00
1314	Cannon Crossings	Outdoor Area/Park	Bike/Walk Path	Picnic Tables	In the grassy area south of playground	Add concrete under picnic table		\$1,413.75
1027	Eisenhower Park (School)	Outdoor Area/Park	Track	Accessible Route - Exterior	East side of school from parking lot to track	The access route has cross slope up to 5%. At time of survey, path was littered with mulch.	Correct cross slope not to exceed 2%. Maintain path to be clear, firm and stable.	\$2,205.00
1032	Eisenhower Park (School)	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	West side of track; path from city sidewalk	Center of path has cross slope up to 3.1%.	When repaving or replacing, correct cross slope not to exceed 2%.	\$1,128.00
1035	Fairview Park (School)	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Southwest of school building	There is no accessible route to the ball diamond, team seating areas or bleachers.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$12,145.00
1164	Princeton Park	Outdoor Area/Park	Playground/Track	Play components	Preschool play composite	There is no transfer or ramp access to the elevated components of the preschool composite (train).	Conduct safety audit of playground and schedule for replacement.	\$16,290.00
1219	Canterbury Park Place (School)	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Access route from playground area to baseball diamond	Asphalt access route has cross slope to 7.8% and an opening to 1".	Correct route cross slope not to exceed 2% and opening not to exceed 1/2".	\$2,940.00
1220	Canterbury Park Place (School)	Outdoor Area/Park	Ball Diamond	Accessible Route - Exterior	Access route to team seating and spectator viewing areas at baseball diamond	Drainage issues into access route and seating area creates surface that is not firm and stable. Cross slope to 6.6% behind backstop; 6.5% behind bleachers on left field side. Running slope to 6.8%; cross slope to 2.3% on route between field and parking lot	Correct drainage and erosion issues to ensure firm and stable surface. Correct route, cross slope not to exceed 2% and running slope not to exceed 5%.	\$0.00
1221	Canterbury Park Place (School)	Outdoor Area/Park	Ball Diamond	Bleachers	Spectator seating; right field side of ball diamond	There is not enough adjacent clear ground space next to both sets of bleachers for wheelchair seating.	Ensure access to program of spectator viewing by widening asphalt area to provide clear space for wheelchair seating.	\$390.00
1222	Canterbury Park Place (School)	Outdoor Area/Park	Ball Diamond	Bleachers	Spectator seating; left field side of ball diamond	Clear space for wheelchair seating area next to bleachers has slope to 3.4%. Companion wheelchair seating is not provided on both sides of bleachers. (See CPP-15)	Correct slope wheelchair seating area not to exceed 2%. Move bleachers away from team seating area in order to provide companion wheelchair seating area on both sides of bleachers.	\$0.00
1224	Canterbury Park Place (School)	Outdoor Area/Park	Parking	Parking	Lot north of Russell Drive	There are 34 total spaces, 1 is designated accessible. Accessible space has a 91" space with a 94" access aisle and cross slope to 2.3% in access aisle.	Add additional 1 space for a total of 2 accessible spaces and include signage. Restripe spaces for 96" wide space and 96" wide access aisle or universal parking space with 132" wide space and 60" wide access aisle. Correct cross slope not to exceed 2%.	\$3,803.00
1226	Canterbury Park Place (School)	Outdoor Area/Park	Parking	Accessible Route - Exterior	Lot north of Russell Drive	There is a 3/4" change in level from asphalt surface of parking area and concrete curb cut. Curb cut has 13.6% running slope. There is no landing at the top of the curb cut. Sidewalk at top of curb cut has cross slope to 2.3%. (Includes CPP-11)	Correct change in level not to exceed 1/2". Correct running slope of curb cut not to exceed 8.33%. Correct cross slope not to exceed 2%. Consider extending sidewalk to provide landing at the top of the curb ramp.	\$14,026.00
1231	Canterbury Park Place (School)	Outdoor Area/Park	Picnic Areas	Accessible Route - Exterior	Shelter east of soccer fields	No accessible route to shelter. Existing route ends at dirt/rock road with significant drainage and erosion issues. Concrete path leading to shelter from dirt road has protruding objects and foliage in path and running slope that exceeds 5%, 23.8% at entr	Provide accessible route to shelter with slope that does not exceed 5% or install handrails and landings as required for ramps.	\$6,720.00
820	Pine Park (School)	Outdoor Area/Park	Sand Volleyball Court	Accessible Route - Sport court	Northeast corner of park	There is no accessible route to the sand volleyball court.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$585.00
1100	Pine Park (School)	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Throughout bike/walk path	There are issues of slope, cross slope and heaving along the path. See narrative report for more details.	Correct cross slope not to exceed 2%, running slope not to exceed 5% or add handrails and landings as required for ramps. Ensure path is firm and stable.	\$6,954.00
807	North Twin Park	Outdoor Area/Park	Open Space	Bench - Outdoor	Around lake	There are 2 benches; neither has armrests, adjacent clear space for shoulder to shoulder seating nor are they on an accessible route. (See NT-3)	Add or replace benches with a minimum of 50% compliant with NPRM T313 and on an accessible route. Provide at least one armrest on the bench. Add adjacent clear floor space for shoulder to shoulder seating.	\$0.00
901	Sloan Park	Outdoor Area/Park	Ball Diamond	Accessible Route - playing field	Southeast side of park	There is no access route to the ball diamond playing field, team seating areas or bleachers.	Provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$3,440.00
902	Sloan Park	Outdoor Area/Park	Ball Diamond	Bleachers	Southeast corner of park	There are 2 sets of non-fixed bleachers sitting on concrete pads. The current location of the bleachers does not provide adequate adjacent clear ground space for shoulder to shoulder seating.	Readjust bleacher position or add concrete surface for clear ground space adjacent to one side of bleachers.	\$1,462.00

904	Sloan Park	Outdoor Area/Park	Ball Diamond	Picnic Tables	Behind backstop	The one non-fixed picnic table is not located on an accessible route and does not have the required space for wheelchair seating.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$3,809.00
1095	North Twin Park	Outdoor Area/Park	Open Space	Picnic Tables	Near Hassell Road entrance	There is one accessible non-fixed picnic table. It is not located on an accessible route and is not on a firm and stable surface. (Includes NT-1)	Relocate picnic table to an accessible location or provide an accessible route to and a firm and stable surface under the table.	\$7,360.25
1250	The Field Park	Outdoor Area/Park	Horseshoe Pit	Accessible Route - Exterior	Horseshoe pit near shelter	There is no accessible route to the area of sport activity for the 2 horseshoe pits.	Provide an accessible route to area of sport activity of at least one horseshoe pit.	\$3,956.25
800	Highland Park	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Path from Jefferson Road cul-de-sac to playground	Route to playground has running slope up to 7% and cross slope up to 2.9%.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings as required for ramps.	\$7,311.00
801	Highland Park	Outdoor Area/Park	Playground/Tot Lot	Ramp - Exterior	Ramped entrances into playground surfaces	The running slopes of the ramps into the 2 playground areas are too steep at 10% and 11.9%. There is a 1" opening at the top of the ramp into the elementary-age playground area.	Correct running slopes of ramps not to exceed 8.33%. Correct opening not to exceed 1/2".	\$487.50
868	Highland Park	Outdoor Area/Park	Picnic Areas	Accessible Route - Exterior	Path from playground to concrete pad for picnicking	Running slope is 5.7% and cross slope is 4.2%.	Correct cross slope not to exceed 2%. This will correct running slope not to exceed 5%.	\$5,013.00
895	Charlemagne Place	Outdoor Area/Park	Basketball Court	Accessible Route - Sport court	Short path from sidewalk to basketball court near benches	Path has a running slope of 5.5%.	When modifying area, correct running slope not to exceed 5% or add handrails as required for ramps.	\$1,218.00
973	Cipri Park	Outdoor Area/Park	Playground/Tot Lot	Accessible Route - Exterior	Route from Harbor Circle to playground	Path has running slope up to 5.9% and cross slope up to 2.9%. There is a 2" change in level near the playground and a 1 1/2" opening at the end of the wall the runs along path.	Correct cross slope not to exceed 2% and running slope not to exceed 5% or add handrails and landings. Correct change in level not to exceed 1/4" and openings not to exceed 1/2".	\$8,877.00
976	Cipri Park	Outdoor Area/Park	Playground/Tot Lot	Picnic Tables	Near playground	There is one picnic table. It is not on an accessible route and does not sit on a firm and stable surface. It does not have the required space for wheelchair seating.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$1,798.37
985	Charlemagne Place	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path around south end of basketball court to tennis court entrance	There is cross slope up to 3.7% around south end of basketball court. There are 1" openings between some concrete slabs.	Correct cross slope not to exceed 2%. Correct openings not to exceed 1/2".	\$5,070.00
993	Charlemagne Place	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Beginning at intersection behind tennis courts, going counter clockwise around path	Between .2-.3 miles (1056'-1584'), there is running slope up to 7.5% and cross slope up to 4%. At .4 miles (approx 2112'), cross slope is up to 4.1%.	Correct cross slope not to exceed 2%; correct running slope not to exceed 5% or add handrails and landings as required for ramps.	\$12,771.00
994	Charlemagne Place	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	At city entrance to the path on northwest side of pond	At .5 miles (approx. 2640'), the path from the city sidewalk has running slope up to 14.5%.	If the Park District maintains this entry path, correct running slope not to exceed 5% or 8.33% with handrails and landings as required for ramps.	\$21,892.00
995	Charlemagne Place	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	West side of pond	The route to the small lookout facing the pond has running slope up to 6.3% and cross slope up to 6.8%. There is a 1" opening between the concrete slabs on the route and a 1" change in level.	Correct cross slope not to exceed 2%; correct running slope not to exceed 5% or add handrails. Correct opening not to exceed 1/2" and correct change in level not to exceed 1/4".	\$915.13
1092	North Ridge Lake Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Throughout park	This path has several issues of excessive cross slope and a few issues of running slope. Some areas have heaving in the asphalt causing changes in level and uneven pavement. See narrative report for more specific details.	Correct running slope not to exceed 5% or 8.33% with handrails and landings as required for ramps. Correct cross slope not to exceed 2%.	\$12,913.00
1093	North Ridge Lake Park	Outdoor Area/Park	Bike/Walk Path	Bench - Outdoor	177' from Sturbridge entrance	There is one bench. It has no armrests and no adjacent clear ground space for shoulder to shoulder seating. The cross slope at the bench is 5.2%.	Add adjacent clear floor space for shoulder to shoulder seating or install additional accessible units compliant with NPRM T313 so that 50% are accessible. Provide at least one armrest on the bench.	\$312.45
1257	Hunters Ridge	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path near playground and pond.	Path segment NE of playground before pond has cross slope to 6.2%. Cross slope to 5.7% and running slope to 6.6% beginning at pond and continuing up hill. Cross slope exceeds 2% the whole length of the pond. Running slope to 13.3% on NE side of pond.	Correct path, cross slope not to exceed 2%, running slope not to exceed 5% continuous, 8.33% for 30' max with handrails and landings.	\$13,804.00
1115	South Twin Park	Outdoor Area/Park	Retention Lake	Bench - Outdoor	North end of lake, near Hassell Road	There is one bench. It is not on an accessible route and does not have adjacent clear ground space for shoulder to shoulder seating. The seat height is too low at 16 1/4" and there are no armrests.	Add or replace bench with a minimum of 50% compliant and on an accessible route. Provide at least one armrest on the bench. Add adjacent clear floor space for shoulder to shoulder seating.	\$3,087.50
1117	South Twin Park	Outdoor Area/Park	Retention Lake	Picnic Tables	Near lake	The 1 non-fixed picnic table is not located on an accessible route and does not have the required space for wheelchair seating.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$884.00
1170	Tall Oaks Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Route from sidewalk to park	The running slope exceeds 5%. Running slope is up to 6.6% at 45'-55' from the shelter, and 7.5% at 5'-35' from the street. Cross slope exceeds 2%. Cross slope is up to 2.4% at 20' from the street, and up to 4.7% at 5' from the street.	Reroute path so that running slope does not exceed 5%, or install handrails and landings where running slope exceeds 5%. Correct cross slope not to exceed 2%.	\$8,716.50
757	Westbury Lake Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	Path around lake	There are running and cross slope issues throughout the path. See narrative report for specific locations.	Correct issues of cross slope not to exceed 2% and running slope not to exceed 5% or 8.33% with handrails and landings as required for ramps.	\$112,974.00
846	Lombardy Park	Outdoor Area/Park	Bike/Walk Path	Picnic Tables	Center of park	There are 2 picnic tables - one fixed, one non-fixed. Neither have space for wheelchair seating and neither are located on an accessible route.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$2,728.34
847	Lombardy Park	Outdoor Area/Park	Bike/Walk Path	Accessible Route - Exterior	140' from Lombardy Lane entrance	At 140' from the Lombardy entrance to the path, there is cross slope of 2.5%.	When replacing path, correct cross slope not to exceed 2%.	\$2,827.50
945	Cottonwood Park	Outdoor Area/Park	Soccer Field	Accessible Route - Exterior	Access to soccer fields from Rosedale Lane	This entrance to the park requires use of steps and a bridge over a creek. The steps do not have handrails. The trees have low-hanging branches creating protruding objects. Changes in level and tree roots create tripping hazards.	Add handrails on both sides of steps. Trim trees to maintain 80" of vertical clearance. Correct changes in level not to exceed 1/4" and consider providing accessible route over roots.	\$47,807.00
947	Seascape	Outdoor Area/Park	Sled Hill	Accessible Route - Exterior	South of aquatic park	There is no access route to the top of the sledding hill.	Evaluate the ability to provide access to the sledding activities by providing District mechanical vehicles and staff to transport visitors with disabilities to the top of the hill. Or evaluate the ability to adjust policies and procedures to permit visit	\$532,464.00

998	Chestnut Park	Outdoor Area/Park	Picnic Areas	Picnic Tables	East side of park off Gannon Drive	The one non-fixed picnic table does not provide the required space for wheelchair seating and is not located on an accessible route.	Add or replace tables so that 50% but no fewer than 2 (if multiple are provided) tables are accessible and comply with requirements for height, width and knee clearance. At least 40% of those picnic tables should be on an accessible route.	\$1,505.84
999	Chestnut Park	Outdoor Area/Park	Open Space	Trash Receptacle	Throughout park	There are 3 trash receptacles in the park. None are located on an accessible route.	Locate trash receptacles so that they are within reach range and usable from the accessible route.	\$1,312.00
1000	Chestnut Park	Outdoor Area/Park	Football Field	Accessible Route - Exterior	West side of park off Dovington Drive	There is no access route to the playing field.	If the park district provides programs on this field, provide accessible route to boundary of each area of sport activity, team seating area and spectator viewing areas.	\$6,093.75
1001	Chestnut Park	Outdoor Area/Park	Open Space	Bench - Outdoor	Near the football field	There is one memorial bench provided. It is not on an accessible route and does not provide adjacent clear ground space for wheelchair seating.	Provide an accessible route to the bench. Add adjacent clear floor space for shoulder to shoulder seating or install additional accessible units compliant with NPRM T313 so that 50% are accessible.	\$2,340.00