

AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN

The Mission of the Worth Park District is to offer our residents opportunities to enjoy life through professional, quality programs, services and facilities

Consultant Transition Plan/Recommendations Completed - December 7, 2009 Presented to the Board of Park Commissioners, Worth Park District, November 16, 2011 Approved by the Board of Park Commissioners, August 15, 2018 Updated and presented to the Board of Park Commissioners, July 21, 2021

Americans with Disabilities Act Transition Plan

The purpose of this transition plan is to comply with Title II of the Americans with Disabilities Act (42 USC 12131) which prohibits the more than 86,000 units of local government from discrimination on the basis of disability in the delivery of programs and services which include the use and enjoyment of Park Facilities and Recreation Programming in which the Worth Park District makes available for public enjoyment.

Three guidelines are used in the determination of accessible items. The Americans with Disabilities Guidelines (ADAAG), or 1991 standards published by the Department of Justice (DOJ), as well as the 2010 standards developed by the US Access Board and published by the Department of Justice and also the Illinois Accessibility Code (IAC), published by the State of Illinois, which can have more stringent requirements than the federal guidelines.

The first step towards compliance is an accessibility audit as is included in this transition plan. Recreation Accessibility Consultants of Hoffman Estates performed a comprehensive audit for the Worth Park District in the fall of 2009. This audit assessed all park facilities and amenities and measured and evaluated accessibility based on the 2009 standards as well as the Illinois Accessibility Code. Item deficiencies range anywhere between simple maintenance tasks, to larger construction type repairs. This audit, which cited 516 deficiencies, was integral to the production of this transition plan.

Title II also requires the designation and appointment of an agency ADA Coordinator. The ADA Coordinator is responsible for the implementation or removal of access barriers as noted in the audit and transition plan. The ADA Coordinator is also responsible to serve as to receive, review and respond to questions and concerns in regard to access to parks and recreational programming and opportunities. Brian Piszczek; Superintendent of Parks, has been designated and appointed as the agency ADA Coordinator for the Worth Park District, and contact information is provided in this plan.

The transition plan is intended to be used as a guide to repair accessible deficiencies on a yearly basis. It is the goal of this plan to complete and repair all inaccessible items before the April 30, 2025 deadline in a phased approach towards compliancy. This plan along with the audit will be available at the Worth Park District Terrace Centre, 11500 S. Beloit Ave. All residents are welcome to view this documentation during normal business hours.

Designation of ADA Coordinator Brian Piszczek, Superintendent of Parks 11500 S. Beloit Ave. Worth, IL 60482 (708) 448-7080; bpiszczek@worthparkdistrict.org

Worth Park District Grievance Procedure under The Americans with Disabilities Act

This Grievance Procedure is established to meet the requirements of the Americans with Disabilities Act of 1990 ("ADA"). It may be used by anyone who wishes to file a complaint alleging discrimination on the basis of disability in the provision of services, activities, programs, or benefits by the Worth Park District. The Park District's Personnel Practices Manual governs employment-related complaints of disability discrimination.

The complaint should be in writing and contain information about the alleged discrimination such as name, address, phone number of complainant and location, date, and description of the problem. Alternative means of filing complaints, such as personal interviews or a tape recording of the complaint will be made available for persons with disabilities upon request.

The complaint should be submitted by the grievant and/or his/her designee as soon as possible but no later than 60 calendar days after the alleged violation to:

Brian Piszczek; Superintendent of Parks ADA Coordinator Worth Park District 11500 S. Beloit Ave. Worth, IL 60482

Within 15 calendar days after receipt of the complaint, the ADA Coordinator or an agency designee will meet with the complainant to discuss the complaint and the possible resolutions. Within 15 calendar days of the meeting, the ADA Coordinator or an agency designee will respond in writing, and where appropriate, in a format accessible to the complainant, such as large print, Braille, or audio tape. The response will explain the position of the Worth Park District and offer options for substantive resolution of the complaint.

If the response by the Worth Park District does not satisfactorily resolve the issue, the complainant and/or his/her designee may appeal the decision within 15 calendar days after receipt of the response to the Director of Parks and Recreation.

Within 15 calendar days after receipt of the appeal, the Director of Parks and Recreation will meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting, the Director of Parks and Recreation will respond in writing, and, where appropriate, in a format accessible to the complainant, with a final resolution of the complaint.

All written complaints received by ADA Coordinator or agency designee, appeals to the Director of Parks and Recreation, and responses from these two offices will be retained by the Worth Park District for at least three years.

General

Site Conclusions

and

Recommendations

Made by

Recreation Accessibility Consultants

Winter 2009-10

ALL SITE CONCLUSIONS AND RECOMMENDATIONS

Background

A step-by-step approach will help the Worth Park District address the deficits that were determined. We recommend the following to accomplish the goal of making Park District programs in Park District facilities more accessible to people with disabilities.

There are 516 access deficits that were identified throughout the Park District system. That is what title II of the ADA regulation requires. For every problem, there is a solution.

Maintenance

The Park District makes every effort to maintain its sites. However, over time, every facility can yield to wear and tear. The recommendations below describe ways in which attention to maintenance can specifically address some access deficits.

- *Provide training* to maintenance staffs regarding the features of an accessible route and how to ensure that it remains unobstructed.
- *Provide training* to recreation staffs regarding the features of an accessible route and how to ensure that it remains unobstructed.
- *Purchase some new tools*. The District should have enough battery-powered levels, and tools to measure pounds of force for doors, to equip some staff for occasional spot-checks.

Changes in Level and Gaps

The routes and sidewalks that make up the Park District's network of accessible routes are in fair condition. Wear and tear, settling, weather, and other factors combine to cause changes in level and gaps along portions of those accessible routes, making it noncompliant and a barrier to many customers with physical and sensory disabilities.

Removing changes in level and gaps has a significant universal design benefit too, as more people with all types of conditions can more easily use Park District routes...staff pushing carts of supplies, parents with kids in strollers, and yes, people using an assistive device such as a wheelchair, Segway, or walker.

- *Eliminate changes in level*. Using the rationale that the most severe changes in level are the greatest barriers to access, make changes in level of greater than .75" the highest priority. Make changes in level of between .5" and .75" the second priority. Make beveling of changes in level of .25" to .5" the third priority.
- *Add* change in level of more than .25", *to park maintenance safety checklists*. This will help identify and correct these problems before they (literally) expand. Make pre-measured shims and distribute to employees for their use and ease of measurement.

- *Add inspections for gaps* of greater than .5" *to park maintenance safety checklists*. Identify and fill these gaps before they expand. *In the alternative, consider a resurfacing of segments of asphalt route* which have deteriorated.
- *Adopt* a policy about the use of other power-driven devices in Park District facilities and at Park District sites and promote that policy to the general public. Every day, more people with limited physical mobility start to use a Segway or similar machines. These assistive devices provide great benefits to people with disabilities and the Park District should have a policy in regard to such use. The policy could, at a minimum, address speed, areas allowed, minimum age, and even the wearing of safety helmets.

Obstructed Accessible Routes

Employees *may* see an accessible route as an empty 36" wide space in which a potted plant or garbage can is a perfect fit. However, that blocks or obstructs the accessible route

• *Provide training to park maintenance, recreation, and administration staffs* regarding maintenance of the accessible route in recreation facilities.

Employee Work Areas

The Park District employs many well-qualified and skilled people on a full-time basis, delivering parks and recreation services to Worth Park District residents. It also employs part-time and seasonal employees.

The Park District may have an employee with a disability and in the future, will have *more* employees with disabilities. Because of that it is important to address access to work areas, and both the title II regulation and the work of the Access Board do so. The definition of employee work areas, however, excludes corridors, toilet rooms, kitchenettes for employee dining use, and break rooms. Therefore, these spaces must be measured against the access guidelines.

In section 203.9 of the 2004 consolidated accessibility guidelines, the treatment of employee areas is made clear. Generally, a person with a disability should be able to *approach*, *enter*, and *exit* the work area.

This is addressed by requirements for accessible routes and accessible means of egress. Other factors are door width, and threshold changes in level. In short, the key issues are the accessible route, changes in level, doors and entries, and maneuvering space once within the work area.

This approach is effective if when the Park District hires an employee with a disability, or a current employee acquires a disability, the District will remove architectural barriers in work areas or make other accommodations.

• *Address accessibility in the Park District personnel policies* and note that, upon request by an employee, and pursuant to the title I requirements, the Park District will make reasonable accommodations such as the removal of architectural barriers.

• *Require new construction, and alterations or additions* that include employee work areas to be designed and constructed so they are compliant with the Access Board regulations and Illinois Accessibility Code.

Accessible Parking

The Park District maintains approximately 118 parking spaces at facilities. Illinois requirements here are more stringent than federal requirements.

In correcting or refreshing its accessible stalls, the Park District should address all of them at once to eliminate inconsistencies and come into compliance.

• *Create a parking stall template*. A suggested template is below.

Parking Stall Dimensions

Stalls must be a minimum of 8' wide. An adjacent access aisle must also be a minimum of 8' wide. An acceptable *alternative* design is an 11' stall with an adjacent 5' access aisle. The access aisle must be diagonally striped with high quality yellow paint.

Signs must be mounted on posts not farther than 5' from the head of the stall. The collection of signs must include the US Department of Transportation R7-8 standard sign (the blue icon in a wheelchair). Below that must be the fine sign.

The statewide fine is \$250. Unless the Village of Worth has adopted a higher fine by ordinance, the sign must note \$250 fine. The Illinois Accessibility Code does not require a sign on one accessible stall in each lot noting that the stall is says VAN ACCESSIBLE, but federal requirements do. We therefore do the same.

Finally, the bottom edge of the lowest sign is a minimum of 48" above the finished grade. We recommend 60" so it cannot be obstructed by a parked auto. I'd suggest that the signpost be located at the head of the accessible stall and centered between stall and access aisle. Finally, I'd suggest that that the curb cut and detectable warning run the distance of the access aisle.

Perhaps the most common error we see in accessible parking stalls and access aisles is the slope. The Illinois Accessibility Code limits the slope to not more than 2% in any direction.

Connection to the Accessible Route

The access aisles should connect to an accessible route. The maximum running slope for the accessible route is 5%, and to account for heaving and settling, I'd recommend 4%. The maximum cross slope is 2%. Do be certain to use compliant detectable warnings, which now come in a template with a colored background and raised, truncated domes.

Passenger Loading Zone

The loading zone must have an access aisle adjacent and parallel to the vehicle pull-up space. The loading zone access aisle must be a minimum of 60" wide and 20' long.

Confirm this template with the Village of Worth, and the Illinois Attorney General's Office, to ensure that stalls will be compliant.

• *Implement a plan to correct or refresh every accessible stall* at every Park District facility. Incorporate this task into other plans that require parking lot restriping.

Running Slope and Cross Slope

We often saw running slopes just a shade steeper than permitted. This naturally occurs when concrete settles, or when connections between new and old routes are off by fractions of an inch. Cross slope is equally important, as it serves drainage as well as access.

- *Adopt a policy* that in new construction and alterations the ramp slope shall not exceed 1:13, or 7.7%, as opposed to 1:12, or 8.33%. This allows room for error in the field. It also makes ramps easier to use for everyone, not just people with disabilities. This universal design approach is also a risk management tool.
- *Adopt a policy* that in new construction or alterations the cross slope shall be an integral part of the project and shall not exceed 2% or 1:50.

Detectable Warnings

The US Access Board suspended the detectable warning requirement in the late 90's, for a period of several years. It was restored in 2002 though. Noncompliant detectable warnings can be found in every community. The noncompliant ones are a cross-cut of concrete, or a grid laid on wet concrete to create a diamond-shape. Over time these should be replaced.

- As with parking, *develop a template for detectable warnings*. Confirm the template with the Village of Worth and the Illinois Attorney General's Office.
- In the same year that parking is refreshed, *implement a plan to correct or refresh every detectable warning* at every curb or crossing at Park District facilities.

Door Opening Force Requirements

In Park District buildings and facilities, there are approximately 118 doors. Some have closers. Some of these need adjustments to bring the pounds of force (lbf) necessary into compliance (5lbf for interior doors and 8.5lbf for exterior doors). However, some of the closers are just old. The wear and tear of 20 or more years erodes their effectiveness.

• Evaluate and determine the age of door closers.

- *Add door closer maintenance checks* to safety checklists for employees and for closers with 10 years of service or less, aggressively maintain them for effectiveness.
- *Purchase and install new door closers* for all exterior doors (with closers 20 years old or more) and 50% of interior doors as soon as is possible.
- *Purchase and install* new door closers for all remaining interior doors (with closers 20 years old or more) as soon as is possible.

<u>Signage</u>

Park District signs can serve several valuable purposes. First, signs assist with wayfinding in a large building, such as the Terrace Center.

Second, signs identify features of facilities, such as restrooms, offices, and lockers.

Third, signs facilitate access by people with vision and physical limitations.

In our review of Park District sites, there does not seem to be a signage template. The Access Board requires different treatment for 2 types of signage. Signs for permanent spaces, such as a bathroom or an elevator, must be in both Grade 2 Braille and raised lettering. For directional signage though, only raised lettering is required. Be certain to incorporate these approaches into signs in buildings operated by the Park District.

- **Develop a signage template** that describes where and in what facilities signs will be used. The template could include size of sign, mounting height, mounting location, size of characters, space between characters, contrast between characters and background, icons or symbols used in the signs, Park District information in the signs (name of facility? phone number? main office number?), and more.
- Implement signage template and correct or refresh Park District facility and site signage.

Bathrooms

Bathrooms are an essential part of a visit to a Worth Park District facility. Park district customers rely on one of the oldest designs known. Making those facilities accessible is tremendously important.

Additionally, portable toilets placed temporarily at sports fields and event venues *must* be accessible and must be served by an accessible route from sidewalks or parking.

• **Develop a bathroom template**. Confirm it with the Village of Worth and the Illinois Attorney General. Be sure to include temporary facilities such as portable toilets in the template. The template should address the toilet itself; grab bars, items in the stall such as toilet paper and hooks, the stall itself, operating mechanisms, mirrors, sinks, hand towels, hand dryers, and more.

- *Include bathroom renovations* at the Terrace Center and Goy Center in the District's Capital Plan.
- In the interim, implement non-structural modifications recommended in each section of this report, such as lowering mirrors, remounting grab bars, changing the height of toilets and urinals, installing compliant stall hardware, and so forth. These less costly changes on a site-by-site basis will serve your customers well until resources are available to renovate restrooms on a comprehensive scale.
- *Make one portable toilet,* if any are placed at a site, accessible, and locate that portable toilet on an accessible route.

<u>Alarms</u>

In existing facilities where an aural or audible fire alarm system is provided, a visual alarm is not required unless the building was constructed after January 26, 1992 or has been upgraded since 1992. If an alarm in an existing facility (built before 1992) is audible only, it need not be modified to include a visual alarm unless it is replaced or upgraded in the future.

- *Determine* if systems have been upgraded or replaced since 1992 at the Terrace Center, Goy Center, and Maintenance Facility.
- *Develop a plan* for the installation of aural and visual alarms in renovations.
- *Retrofit construction that has occurred since 1992* to include aural and visual alarms

Brochures and Grid

The grid of parks and amenities in parks should be revised to reflect accessibility. It is an important tool for Worth residents.

• *Update parks and facilities grid* to reflect current status, and note which sites are accessible or will be accessible.

<u>Website</u>

The title II regulation that applies to the Park District requires all means of communication with the public to be available to people with disabilities. Many with vision impairments use websites every day with the aid of technical equipment.

The District should evaluate its website and make necessary changes so that it can be read by that type of equipment.

A link at the US Department of Justice website offers guidance on this. The Park District IT staff should become familiar with this issue. Go to <u>http://www.ada.gov/websites2.htm</u>

• *Evaluate the Park District website* and make changes so that the information on the site is accessible to people with disabilities.

Maintenance Building

We address the Maintenance Building in Section 5. The Park District can apply a different standard to employee work areas. Park maintenance supervisory staff should receive an orientation in regard to the application of the *approach*, *enter*, and *exit* strategy.

- *Train maintenance staff supervisors* in accessibility concepts that are applicable to the maintenance building.
- *Implement the changes* recommended in section 5.
- Implement recommendations regarding parking, accessible route, changes in level, gaps, doors and entries, and alarm systems at the maintenance building.

Playgrounds

The *minimum required* of the Park District by title II of the ADA is that the "program" of playgrounds be accessible to residents. This is measured by the "program access test" described in section 35.150 of the title II regulation (see 28 CFR Part 35). For similar multiple sites, no guidance is given as to how many existing playgrounds should be made accessible. Again, a good practice is to aim for 1 of 3 playgrounds being made accessible.

Our evaluation included 11 different playgrounds, 3 for children 2 to 5 and 8 for children 5 to 12. Of those we evaluated, 2 are accessible and need maintenance (Worthwoods Park and Gale Moore Park), and 5 more are recommended to be made accessible with modest changes (Peaks Park, Baldwin Park, Penny Park, and two at Terrace Center Park).

We recommend that 4 be left alone and not modified, and remain inaccessible.

• *Make the corrections* cited in the reports so that the playgrounds at the sites below *remain* accessible or *become* accessible:

Peaks Park Worthwoods Park Gale Moore Park Terrace Center Park

• *Advertise the accessible playgrounds* on the Park District website and in publications.

Ballfields

The *minimum required* of the Park District by title II of the ADA is that the "program" of baseball or softball be accessible to residents. This is measured by the "program access test"

described in section 35.150 of the title II regulation (see 28 CFR Part 35).

For one-of-a-kind sites, the Park District must make the site accessible. We recommend that the field at Peaks Park be made accessible and that the Park District implement the recommendations in that site report.

- *Create a new accessible route* to player and spectator areas to make the ball field at Peaks Park accessible.
- *Advertise the accessible ballfield* on the Park District website and in publications.

Soccer Fields

The *minimum required* of the Park District by title II of the ADA is that the "program" of soccer be accessible to residents. This is measured by the "program access test" described in section 35.150 of the title II regulation (see 28 CFR Part 35). For one-of-a-kind sites, the Park District must make the site accessible. We recommend that the field at Peaks Park be made accessible and that the Park District implement the recommendations in that site report.

• *Advertise the accessible soccer fields* in the District website and publications.

Outdoor Tennis Courts

The *minimum required* of the Park District by title II of the ADA is that the "program" of tennis be accessible to residents. This is measured by the "program access test" described in section 35.150 of the title II regulation (see 28 CFR Part 35). For one-of-a-kind sites, the Park District must make the site accessible. We recommend that the court at Worthwoods Park be made accessible and that the Park District implement the recommendations in that site report.

- *Implement the recommendations* necessary to make tennis accessible at Worthwoods Park.
- *Advertise the accessible tennis courts* in the District website and publications.

Public Feedback

An integral part of the self-evaluation of sites and facilities is the involvement of the public. A public forum has not yet been scheduled. This should be something we arrange for the winter or spring. RAC staff will gladly come to Worth at no charge to facilitate the discussion.

Conclusion

The Park District has a wide range of recreation facilities and sites. The skilled staff operates facilities and sites the community wants and enjoys.

This report identifies some issues that are typical of a developed recreation infrastructure. There were, frankly, fewer access problems than we anticipated. The Park District has already taken

some steps towards accessibility and that undoubtedly helped.

The Board of Commissioners should review this and determine to what extent it will act on our recommendations and the recommendations to be received from staff. Phasing this work will be an effective approach. While no one can say with certainty how long the Park District can stretch these projects, we'd suggest it be not more than a 3-to-5-year range.

If the work is phased, address parking, doors, restrooms, entries, and counter heights first. Then address playgrounds and recreation environments. Be certain to understand that you could be forced to accelerate your pace. Definitely address the common issues identified in this report.

The District should be commended for undertaking this task. We look forward to visiting your sites in the future for an updated view.

In closing, thanks again to the staff at the Worth Park District for their cooperation and spirit. All of the team at our firm enjoyed working with them.

Call me at Recreation Accessibility Consultants at 224/293-6451 and I'll answer any questions. Thanks again for inviting us to work with the District.

Submitted by ______ John N. McGovern, J.D., President **Recreation Accessibility Consultants LLC**

WORTH PARK DISTRICT AMERICANS WITH DISABILITIES ACT (ADA) TRANSITION PLAN

SUMMARY OF COSTS

Baldwin Park	\$	400.00
Gale Moore Park		32,518.75
Goy Building		23,421.25
Homerding Park		29,867.50
Kennelly Park		28,182.50
Peaks Park		18,362.50
Peaks Parks Maintenance Garage		10,398.75
Penny Park		2,920.00
Smile Park		15,912.50
Stahlak Park		10,285.00
Terrace Centre		36,896.50
Terrace Centre Maint Bldg.		1,332.50
Veterans Memorial Park		13,317.50
Worthwoods Park		<u>31,997.50</u>
	•	

Total

\$ 255,812.75

Worth Park District ADA Transition Plan Baldwin Park

Cite	Specific Area of Deficiency	Est.	Cost	Projected Completion Time	Status
1.1	Parking Not Applicable	\$	-		Parking not available at this site.
1.2 1.2.1	Exterior Accessible Route (AR) Create Accessible Ramp (AR) with crushed and compacted stone or similar outdoor material from parking to playground and other park elements.	\$4	00.00	Summer 2015	Completed
1.3	Playground Designated Entry Not Applicable	\$	-	Summer 2015	No audit conducted due to playground replacement.
1.4	Playground Surface/Accessible Route Within Not Applicable	\$	ā	Summer 2015	No audit conducted due to playground replacement.
1.5	Ramps Not Applicable	\$	÷	Summer 2015	No audit conducted due to playground replacement.
1.6	Elevated Play Components Not Applicable	\$	÷	Summer 2015	No audit conducted due to playground replacement.
1.7	Ground Level Play Components Not Applicable	\$	-	Summer 2015	No audit conducted due to playground replacement.
1.8	Transfer System Not Applicable	\$	-	Summer 2015	No audit conducted due to playground replacement.
1.9	Sand Box/Play Tables Not Applicable	\$	÷	Summer 2015	No audit conducted due to playground replacement.
1.10	Park Site Not Applicable	\$	-	Summer 2015	No audit conducted due to playground replacement.
1.11	Other Not Applicable	\$	-	Summer 2015	No audit conducted due to playground replacement.
	Total Estimated Cost - Baldwin Park	S 4	00.00		

Total Estimated Cost - Baldwin Park

\$ 400.00

Worth Park District ADA Transition Plan Gale Moore Park

				Projected	
Cite	Project/Task]	Est. Cost	Completion Time	Status
1.1	Parking				
1.1.1	Repair or correct slope of parking space and access aisle				
	one so that it is not steeper than 2% in any direction.	\$	4,000.00	Summer 2015	Complete
1.1.2	Acquire and mount at appropriate heights and locations				
	accessible parking signs for the 2 stalls and designate one as van accessible as a smart practice.	\$	150.00	Summer 2015	Complete
1.1.3	<i>Relocate</i> the stall that is not connected to the Accessible	Ψ	100.00	Summer 2012	Compiler
	Ramp (AR) to be connected to the access aisle of the				Complete
	parking stall.	\$	100.00	Summer 2015	
12 CONTRACTOR					
1.2 1.2.1	Exterior Accessible Route (AR) Extend AR from site arrival points to the park features.	\$	400.00	Summer 2015	Complete
1.2.1	<i>Correct or repair</i> sidewalk cross slope on AR to max 2%.	\$	4,000.00	Summer 2015	Complete
1.2.3	Correct or repair sidewalk running slope on AR to max 5%.	\$	6,000.00	Summer 2015	Complete
1.2.4	Install compliant detectable warning at curb ramps and all				
	transitions from walkways to vehicular ways.	\$	470.00	Summer 2015	Complete
1.3 1.3.1	Playground Designated Entry Install intended user signs at designated entry as a smart	\$	150.00	Summer 2015	Complete
1.5.1	practice.	Φ	150.00	Summer 2015	Complete
1.3.2	Correct or repair running slope of the designated entry so				
	that it does not exceed 5%.	\$	6,000.00	Summer 2015	Complete
P. C.					
1.4	Playground Surface/Accessible Route Within				
1.4.1	<i>Repair or correct cross slope</i> of play area accessible surface to max 2%.	\$	4,000.00	Summer 2015	Complete
1.4.2	<i>Repair, bevel or ramp</i> change in level within the playground	Φ	4,000.00	Summer 2015	complete
	surface.	\$	100.00	Summer 2015	Complete
1.5	Ramps	¢			
	Not Applicable	\$	-		
1.6	Elevated Play Components				
ETABLICE CON	14 of 15 compliant	\$		Summer 2015	Elements of compliance met
1.7	Ground Level Play Components				Transition and in a most
	Not Applicable				Incentive scoping met
1.8	Transfer System				
1.8.1	Lower the platform on the transfer system to 11" to 18"				
	above finished floor (AFF), in the alternative, add and				
	maintain surface fill level to achieve the same.	\$	12	Summer 2015	Complete
10	Sand Box/Play Tables				
1.9	Not Applicable				
	not represent				
1.10	Park Site				
1.10.1	Create AR with crushed and compacted stone or similar				
	outdoor material from parking or sidewalk to baseball field	¢	100.00	0	Convoluto
1.10.2	player area and spectator seating. Create AR with crushed and compacted stone or similar	\$	400.00	Summer 2015	Complete
1.10.2	outdoor material from parking or sidewalk to the flag pole.	\$	400.00	Summer 2015	Complete. Flag pole removed
1.10.3	<i>Place</i> the accessible toilet along the AR.	\$	-	Summer 2015	Complete
1.10.4	Replace the inoperable drinking fountain with a hi-lo bowl				
	fountain and create an AR to the fountain.	\$	3,998.75	Summer 2015	Complete
1.10.5	Replace 50% but no less than one bench with a compliant				
	bench and on one side, a 30" by 48" concrete or asphalt	\$	450.00	Summer 2015	Complete
	clear floor space.	Φ	+50.00	Summer 2015	complete

1.10.6	<i>Replace</i> one picnic table with a compliant table having knee and toe clearances, 19" deep at 27" high and 24" deep at 9" high, with a 36" access route around the table.	\$	800.00	Summer 2015	Complete
1.11	Other - Shelters and Picnic Areas				
1.11.1	Correct or fill 1" gap on the interior of the shelter.	\$	100.00	Summer 2015	Complete
1.11.2	Replace 20% of the picnic tables with compliant tables				
	having knee and toe clearances, 19" deep at 27" high and 24"				
	deep at 9" high, with a 36" access route around the table.	\$	1,000.00	Summer 2015	Complete
	Total Estimated Cost - Gale Moore Park	\$ 3	32,518.75		

Worth Park District ADA Transition Plan Goy Building

Cite	Project/Task	1	Est. Cost	Projected Completion Time	Status
1.1	Parking				
1.1.1	Designate one accessible stall as van accessible	\$	25.00	Summer 2015	Complete
1.1.2	Repair or correct slope of parking space and access aisle	\$	4,000.00	Summer 2024	Incomplete
	one to max 2% in any direction.				
1.1.3	Create a marked access aisle at the head of each accessible	\$	600.00	Summer 2024	Incomplete
	parking stall.				
1.1.4	Acquire and mount at appropriate heights and locations	\$	150.00	Summer 2024	Incomplete
	accessible parking signs for the stalls				
1.2	Exterior Accessible Route (AR)				
1.2.1	Create compliant curb ramps to max slope 8.33%, a cross	\$	1,362.50		Village Responsibility
1.2.1	slope max 2.08%, having a top landing as wide as the ramp	Φ	1,502.50		vinage responsionity
	and 36" deep and sideflares with max slope 10%				
1.2.2	<i>Correct or fill</i> 2" gap along AR	\$	100.00		Village Responsibility
1.2.3	Correct or repair sidewalk running slope along AR to	\$	6,000.00		Village Responsibility
0.000	max 5%.				<u> </u>
1.2.4	Install compliant detectable warning at curb ramps and all	\$	470.00		Village Responsibility
	transitions from walkways to vehicular ways.				
1.3	Exterior Entry Signage				
	Not Applicable	\$	-		
NUMBER					
1.4	Exterior Entry Doors	¢		C	Consulate
1.4.1	Relocate storage, furniture, and other obstacles to create	\$	-	Summer 2015	Complete
1.4.2	adequate 60" maneuvering space around doors.	¢	1 500 00	Spring 2025	Incomplete
1.4.2	<i>Replace</i> concession door with a door that provides 80" of overhead clearance.	\$	1,500.00	Spring 2025	Incomplete
1.4.3	<i>Repair, bevel, or ramp</i> CIL at 2 door entries to max .25".	\$	200.00	Spring 2025	Incomplete
1.4.3	Replace noncompliant threshold at exterior doors with	ψ	200.00	5pring 2025	meompiete
1.7.7	compliant thresholds.	\$	182.50	Spring 2025	Incomplete
1.4.5	Fill and maintain gaps at doorways to max .5"	\$	200.00	Spring 2015	Incomplete
1.4.6	Replace noncompliant hardware with compliant hardware			1 5	
	as noted.	\$	367.50	Spring 2025	Incomplete
1.4.7	Inspect, adjust, and maintain force to open main exterior				
	doors to max 8.5lbf	\$	-		Complete
W. STORE MAL STREET					
1.5	Elevator or Lift				
	Not Applicable	\$	10-16		
1.6	Interior Accessible Route and Doors				
1.0	Interior Accessible Route and Doors				
	Doors				
1.6.1	Relocate storage, furniture, and other obstacles to create				
	adequate 60" maneuvering space around office,				
	activity room and SWSRA to concessions doors.	\$	-	Summer 2015	Complete
1.6.2	Rehinge door to swing out to allow for 18" of maneuvering				
	space on the pull side of the door, in the alternative, remove				
	the door and widen the entry to 36" to allow for access				
	through doors indicated.		1,368.75	Fall 2025	Incomplete
1.6.3	Replace doors with doors that provide 32" clear width	\$	3,000.00	Fall 2025	Incomplete
	where indicated.				
1.6.4	<i>Repair, bevel, or ramp</i> changes in level at main door entry	¢	100.00	Fall 2025	Incomplete
165	to be not greater than .25".	\$ \$	100.00	Fall 2025 Fall 2025	Incomplete
1.6.5 1.6.6	See 1.4.4 above for threshold correction Banlage popermuliant hardware with compliant lever	Ф	-	1 an 2025	
1.0.0	Replace noncompliant hardware with compliant lever hardware where indicated.	\$	367.50	Fall 2025	Incomplete
1.6.7	<i>Inspect, adjust, and maintain</i> pounds of force to open all	Ψ	507.50	1 411 2025	meenpiece
1.0.7	interior doors so that interior lbf does not exceed 5	\$	-	Summer 2015	Complete
1.6.8	<i>Inspect, adjust, and maintain</i> closing speed on door closers	Ψ			
2.370	so that doors do not close to 3" faster than 3 seconds when				
	started at 70 degrees.	\$	-	Summer 2015	Complete

	Stairs				
1.6.1	Install compliant handrails on both sides of the stairway.	\$	800.00	Fall 2018	Complete
1.6.2	Replace or extend handrail extension on stairs.	\$	-	Fall 2018	Complete
1.6.3	Secure handrail in its fittings.	\$	<u>~</u>	Fall 2018	Complete
	Ramp	¢	(2.75	E-11 2025	
1.6.1	<i>Extend</i> ramp edge protection at least 12" beyond railing.	\$	63.75	Fall 2025	Incomplete
1.6.2	Install a second rail along the bottom of the ramp that	¢	1,575.00	Fall 2025	Incomplete
	would prevent a 4" sphere from passing through.	\$	1,575.00	Fall 2023	meompiete
1.7	Service Counter				
Recovered was also caused	Not Applicable	\$	-		
1.8	Public Designated Use Spaces				
1.8.1	<i>Remove</i> trim around doorway to widen AR to 36" clear	¢		E-11 2025	Translate
1.0.0	width.	\$	-	Fall 2025	Incomplete
1.8.2	<i>Relocate</i> light switches to be out of the door swing in	\$	250.00	Fall 2025	Incomplete
1.8.3	foyer and stairs in activity room. <i>Lower</i> operating mechanisms in foyer and activity room to	Φ	230.00	1 all 2025	meompiete
1.0.5	max 48" aff to the highest operable part or to the middle				
	of the bulletin board.	\$	-	Fall 2025	Incomplete
1.8.4	See 1.4.3 and 1.8.1 above for correction to egress issues.	\$	<u> </u>	Fall 2025	Incomplete
1.9	Employee Offices and Spaces				
1.9.1	For all deficits, leave as is, employee work area pursuant to				
	ADA/ABA guidelines 106.5 Defined Terms, until an				
	employee with a disability works here.	\$			
	•••				
1.10	Assembly Areas	\$			
	Not Applicable	Ф	-		
1.11	Restrooms				
1.11.1	Men's and women's restrooms are not accessible, leave as				
	is and mount signs directing patrons to the accessible				
	unisex restroom.	\$	-	Fall 2015	Complete
	Unisex				
1.11.2	<i>Mount</i> the compliant sign for restroom on wall on the latch	¢	150.00	Eall 2015	Complete
1 11 2	side of the door at max 60" aff to the center of the sign. <i>Insulate</i> exposed pipes under the sink in unisex restroom.	\$ \$	150.00 55.00	Fall 2015 Fall 2015	Complete
$1.11.3 \\ 1.11.4$	<i>Lower</i> paper towels and soap in unisex restroom to max	¢	55.00	1 all 2015	Complete
1.11.7	48" aff to the highest operable part.	\$	<u></u>	Fall 2015	Complete
1.11.5	<i>Remount</i> side grab bar to max 12" from the rear wall.	\$	-	Fall 2015	Complete
1.11.6	<i>Remount</i> rear grab bar to correct placement behind toilet,				
	12" to one side of center and 24" to the other and 33" to				
	36" aff.	\$	<u>.</u>	Fall 2015	Complete
1.11.7	Remount toilet paper dispenser in restroom to 7" to 9"				
	from the front of the toilet and 15" to 48" aff.	\$		Fall 2015	Complete
1.12	Kitchen				
	Not Applicable				
1.13	Locker Rooms				
CHARLES CLARINE & R	Not Applicable				
1.14	Aural and Visual Alarms				
	Not Applicable				

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1.15 Directional and Permanent Space Signs Not Applicable

1.16	Other - Concessions			
1.16.1	<i>Lower</i> the height of a 36" wide segment of the service counter to not more than 34" aff	\$	533.75	Concession stand no longer in operation.
1.16.2	Concession is run by paid employees, leave as is, employee work area pursuant to ADA/ABA guidelines 106.5 Defined Terms, until an employee with a disability is hired to work here.	\$		Concession stand no longer in operation.
	Total Estimated Cost - Goy Building	S 2	3,421.25	

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Worth Park District ADA Transition Plan Homerding Park

Cite	Specific Area of Deficiency	J	Est. Cost	Projected Completion Time	Status
1.1 1.1.1	Parking Create one or more 8' accessible parking stalls, with one 8' access aisle adjacent to new stall, with proper signs				
1.1.2	and striping, in recommended location. <i>Replace</i> parking lot surface with one that is firm, stable	\$	1,135.00	Summer 2017	Complete
	and slip resistant.	\$	8,750.00	Summer 2017	Complete
1.2 1.2.1	Exterior Accessible Route (AR) Create a lined cross walk where pedestrian pathway				
	crosses through vehicular traffic.	\$	262.50	Fall 2023	Incomplete
1.2.2	Correct or fill 7" gap along Accessible Ramp (AR).	\$	100.00	Fall 2023	Incomplete
1.2.3	<i>Correct or repair</i> AR running slope to max running slope 5%.	\$	6,000.00	Fall 2019	Complete
1.2.4	<i>Install compliant detectable warning</i> at curb ramps and all transitions from walkways to vehicular ways.	\$	470.00	Fall 2023	Incomplete
1.3	Playground Designated Entry				
1.3.1	Widen the designated entry to 60" width.	\$		Summer 2016	Complete
1.3.2	<i>Install</i> intended user signage along AR at designated entry.	\$	150.00	Summer 2016	Complete
1.3.3	Correct or repair running slope of the designated entry to				
	max 5%.	\$	6,000.00	Fall 2019	Complete
1.4	Playground Surface/Accessible Route				
1.4.1	Repair or correct cross slope of play area accessible				
	surface to max 2%.	\$	4,000.00	Summer 2016	Complete
1.4.2	<i>Fill and compact engineered wood fiber surface</i> so that it maintains its accessibility characteristics.	\$	1,000.00	Summer 2016	Complete
1.5	Ramps Not Applicable	\$	-		
1.6	Elevated Play Components Not Applicable	\$	-		
1.7 1.7.1	Ground Level Play Components Lower entry point for accessible swing to between 11"				
	and 24" above the surface.	\$	-	Fall 2019	Complete
1.8 1.8.1	Transfer System Structures have only one transfer system, <i>leave as is</i> .	\$	-		
1.8.2	<i>Lower the platform</i> on the transfer system to between	Ψ			
	11' to 18" agl, in the alternative, add and maintain surface fill level.	\$	-	Summer 2016	Complete
1.9	Sand Box/Play Tables				
	Not Applicable				
1.10	Park Site				
1.10.1	Relocate portable toilet to be along the AR.	\$	-		Complete
1.10.1	<i>Create AR</i> with crushed and compacted stone or similar	-			 Sector contraction and All Contraction State
	outdoor material from parking or sidewalk to the edge				
	of the sledding hill.	\$	400.00	Fall 2019	Not applicable

1.10.3	Create AR route with crushed and compacted stone				
	or similar outdoor material from parking or sidewalk to				
	soccer field and spectator seating.	\$	400.00	Fall 2019	Not Applicable
1.10.4	Create AR route with crushed and compacted stone				
	or similar outdoor material from parking or sidewalk to	\$	400.00	Fall 2019	Not Applicable
	backstops.				
1.10.5	Locate 50% of the garbage cans to be along the AR.	\$	-	Summer 2016	Complete
1.10.6	Replace one picnic table with a table with knee and toe				
	clearance 19" deep at 27" high and 24" deep at 9" high,				
	with a 36" AR around the table.	\$	800.00	Summer 2022	Incomplete
1.11	Other	\$	-		
	Not Applicable	-			
	Not Applicable				

Total Estimated Cost - Homerding Park

\$ 29,867.50

Worth Park District ADA Transition Plan Kennelly Park

Cite	Specific Area of Deficiency	l	Est. Cost	Projected Completion Time	Status
1.1	Parking				
	Not Applicable	\$	-		
1.2	Exterior Accessible Route (AR)				
1.2.1	Create a lined cross walk where pedestrian pathway crosses				
122	through vehicular traffic.	\$	262.50	Fall 2023	Incomplete
1.2.2	<i>Correct or repair</i> running slope of sidewalk along the accessible route so that the running slope does not exceed 5%.	\$	6,000.00	Fall 2023	Incomplete
1.2.3	Install compliant detectable warning at curb ramps and all				
	transitions from walkways to vehicular ways.	\$	470.00	Fall 2023	Incomplete
1.3	Playground Designated Entry				
1.3.1	Acquire and Install intended user signage at designated entry				
	as a smart practice.	\$	150.00	Summer 2015	Complete
1.3.2	Correct or repair running slope of the designated entry so that it does not exceed 5%.	\$	6,000.00	Fall 2023	Incomplete
1.3.3	<i>Repair, bevel or ramp</i> change in level at playground	Φ	0,000.00	1 an 2025	meompiete
	entry/border.	\$	100.00	Summer 2015	Complete
	Discoursed Conferration Banta				
1.4 1.4.1	Playground Surface/Accessible Route Repair or correct running slope of play area accessible				
	surface so that it does not exceed 5%.	\$	6,000.00	Fall 2023	Incomplete
1.4.2	Repair or correct cross slope of play area accessible surface	¢	1 000 00	E 11 2022	
1.4.3	so that it does not exceed 2%. <i>Establish protocols</i> for regular and frequent inspection and	\$	4,000.00	Fall 2023	Incomplete
1.4.5	maintenance of accessible playground surface.	\$	-	Summer 2015	Complete
1.4.4	Widen Accessible Ramp (AR) through play area to a minimum				
1.4.5	of 36' for max of 60" length. <i>Relocate</i> play counter to be on the AR with a min. 80"	\$	400.00	Fall 2020	Complete
1.4.5	overhead structure.	\$	-	Fall 2023	Incomplete
1.5	Ramps	\$			
	Not Applicable	2	-		
1.6	Elevated Play Components				
	Not Applicable	\$	-		
1.7	Ground Level Play Components				
1.7	Not Applicable	\$	-		
BIOL MONTANIA CON	••				
1.8	Transfer System				
1.8.1	Consider adding a second transfer system to each structure as a best practice.	\$	3,550.00	Fall 2023	Incomplete
1.8.2	<i>Lower the platform</i> on the transfer system to between 11'		-,		
	to 18" agl, in the alternative, add and maintain surface fill level				2
	to achieve the same.	\$	-	Fall 2020	Complete
1.9	Sand Box/Play Tables				
	Not Applicable	\$	-		
1.10	Park Site				
1.10.1	Locate 20% of the garbage cans along the AR.	\$	-	Summer 2015	Complete
1.10.2	Replace 20% but no less than one bench with a compliant				
	bench and on one side, a 30" by 48" concrete or asphalt clear	¢	150.00	Summar 2015	Complete
1.10.3	floor space. <i>Replace one picnic table</i> with a compliant table having knee	\$	450.00	Summer 2015	Complete
	and toe clearance, 19" deep at 27" high and 24" deep at 9"				
	high, with a 36" access route around the table.	\$	800.00	Summer 2015	Complete
1.11	Other	\$	-		
1.11	Not Applicable	Φ	-		
	n na hannan na 🗸 🔸 dh' Balantin dh'anna				

Worth Park District ADA Transition Plan Peaks Park

Cite	Specific Area of Deficiency	F	Est. Cost	Projected Completion Time	Status
1.1	Parking				
Polarization in calorization	Not Applicable	\$	-		
1.2	Exterior Accessible Route (AR)				
1.2.1	Create a lined cross walk where pedestrian pathway crosses through vehicular traffic.	\$	262.50	Fall 2016	Complete
1.2.2	Create Accessible Ramp (AR) with crushed and compacted stone or similar outdoor material from parking to one ball field				
	and the playground.	\$	400.00	Fall 2016	Complete
1.3	Playground Designated Entry				
1.3.1	Create a designated entry by removing a 60" wide portion	¢		Service 2024	Toronomia
1.3.2	of the play area boundary as a smart practice. Acquire and Install intended user signage and mount at the	\$	-	Spring 2024	Incomplete
	newly created entry as a smart practice.	\$	150.00	Spring 2024	Incomplete
1.4	Playground Surface/Accessible Route				
1.4.1	<i>Repair or correct running slope</i> of play area accessible surface to max slope 5%.	\$	6,000.00	Spring 2024	Incomplete
1.4.2	Repair or correct cross slope of play area accessible surface to max slope 2%.	¢	4,000.00		• ******
1.4.3	See 1.3.1 for corrections to CIL at border.	\$ \$	4,000.00	Spring 2024 Spring 2024	Incomplete Incomplete
1.5	Ramps				
17 Million and and a	Not Applicable	\$	-		
1.6	Elevated Play Components				
1.6.1	Add a second transfer system to the 5 to 12 play structure to access the components on the straight slide structure.	S	3,550.00	Spring 2019	N/A: New playground
	-	÷	.,	- p	
1.7	Ground Level Play Components				
1.8 1.8.1	Transfer System Consider installing a second transfer system on the 2 to 5				
	structure as a best practice.	\$	3,550.00	Spring 2019	N/A: New playground
1.8.2	<i>Lower the platform</i> on the transfer system on the 2 to 5 structure to a height between 11" to 18", in the alternative, add				
1.8.3	and maintain surface fill level to achieve the same. Leave the 5 to 12 structure as is and designate other 5 to 12	\$	-	Spring 2019	Complete
1.6.5	playgrounds as the accessible playgrounds in the Park District.	\$	-	Summer 2015	N/A: New playground
1.9	Sand Box/Play Tables				
An la constantion of the second of the secon	Not Applicable	\$	-		
1.10	Park Site				
1.10.1 1.10.2	<i>See 1.2.2 above</i> for correction to AR to ball diamond. <i>Locate</i> 50% of the garbage cans to be along the AR.	\$ \$	-	Summer 2015	Complete
1.10.3	Replace 50% but no less than one bench with a compliant				
	bench and on one side, a 30" by 48" concrete or asphalt clear floor space.	\$	450.00	Summer 2015	Complete
	Total Estimated Cost	S	18,362.50		

Worth Park District ADA Transition Plan Peaks Park Maintenance Garage

Cite	Specific Area of Deficiency	F	Cst. Cost	Projected Completion Time	Status
1.1	Parking				
1.1.1	Create one or more 8' accessible parking stalls, with one 8'				
	access aisle adjacent to new stall, with proper signs and striping.	\$	1,135.00	Spring 2024	N/A
1.2	Exterior Accessible Route (AR)				
1.2.1	Create lined cross walk where pedestian pathway crosses				
	through vehicular traffic.	\$	262.50	Spring 2024	N/A
1.2.2	Create a compliant curb ramp max slope 8.33% max cross				
	slope 2.08% having a top landing as wide as the ramp and 36"	\$	1,362.50	Spring 2024	N/A
1.2.3	deep and side flares max slope 10%. <i>Install compliant detectable warning</i> at curb ramps and all	Ф	1,302.30	Spring 2024	IN/A
1.2.5	transitions from walkways to vehicular ways.	\$	470.00	Spring 2024	N/A
	Endering Datas Channers				
1.3	Exterior Entry Signage	\$	-		
	Not Applicable	Φ			
1.4	Exterior Entry Doors				
1.4.1	Relocate storage, furniture and other obstacles to create				
	adequate 60" maneuvering space around doors.	\$	-	Spring 2024	N/A
1.4.2 1.4.3	Fill and maintain gaps at doorways to max 5". Replace noncompliant hardware with compliant knurled	\$	200.00	Spring 2024	N/A
1.4.3	hardware where indicated.	\$	367.50	Spring 2024	N/A
	hardware where marcaded.	Ψ	201.00	op9 202 .	
1.5	Elevator or Lift				
	Not Applicable	\$	2.		
• (K. d. de an 21 Brand and Brand				
1.6 1.6.1	Interior Accessible Route and Doors Relocate storage, furniture and other obstacles to create				
1.0.1	adequate 60" maneuvering space around doors.	\$	-	Spring 2024	N/A
1.6.2	Replace door with a door that provides 32" clear width.	\$	1,500.00	Spring 2024	N/A
1.6.3	Replace noncompliant hardware with compliant hardware				
	as noted.	\$	367.50	Spring 2024	N/A
1.7	Service Counter				
	Not Applicable	\$	-		
1.8	Public Designated Use Spaces				
	Not Applicable				
1.9	Employee Offices and Spaces				
1.9.1	Employee only areas permit approach, entry, and exit,				
	relocate obstacles (such as tables and chairs) to create AR				
	and turning space through garage.	\$	-	Spring 2024	Incomplete
1.9.2	For all other deficits, <i>leave as is</i> , employee work area pursuant to ADA/ABA guidelines 106.5 Defined Terms, until				
	an employee with a disability works here.	\$	-	Spring 2024	Incomplete
				-10	
1.10	Assembly Areas				
	Not Applicable	\$	-		
1.11	Restrooms - Single User				
1.11.1	Create compliant single user accessible restroom of the				
	proper dimensions with grab bars and fixtures mounted in the				
	correct locations and at the correct heights.	\$	508.75	Spring 2024	Incomplete
1.11.2	Acquire and mount compliant signage for the restroom, including the international symbol of accessibility.	\$	150.00	Spring 2024	Incomplete

4 39 8 (%) :	Not Applicable	\$	-		
i(t)B) ∐	Ronker Recours	\$	-		
1.14.1	Aural and Misure Alguns Upon renovation, <i>install audible and visual</i> alarms in all rooms and spaces.	\$	4,075.00	Spring 2024	Incomplete
RHT	Bincofibinitization and Speece Signation Not Applicable	\$	-		
QARA	Officer (Convessions) Not Applicable	\$	-		
	Total Estimated Cost - Peaks Park Maintenance Garage	S :	10,398.75		

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Worth Park District ADA Transition Plan Penny Park

~				Projected	<u></u>
Cite	Specific Area of Deficiency	E	est. Cost	Completion Time	Status
1.1	Parking	¢			
	Not Applicable	\$	2.		
1.2	Exterior Accessible Route (AR)				
1.2.1	Create Accessible Ramp (AR) with crushed and compacted				
1.2.2	stone or similar outdoor material from sidewalk to park features.	\$	400.00	Fall 2019	Complete
1.2.2	<i>Install compliant detectable warning</i> at curb ramps and all transitions from walkways to vehicular ways.	\$	470.00	Fall 2019	Complete
		<i></i>			
1.3	Playground Designated Entry				
	Not Applicable	\$	-		
1.4	Playground Surface/Accessible Route	\$	-		
1.5	Ramps	\$	-		
1.6	Elevated Play Components	\$	-		
		ē			Swings are only featured at this
1.7	Ground Level Play Components	\$	-		park. Installation of playground
1.8	Transfer System	\$	-		unit to be determined.
1.0	Transier Gystem	Ψ			
1.9	Sand Box/Play Tables				
	Not Applicable	\$	-		
1.10	Park Site	\$	-		
Contra anna anna anna anna anna anna anna					
1.10.1	Create AR with crushed and compacted stone or similar outdoor material from sidewalk to future swing set.	\$	400.00	Fall 2019	Complete
1.10.2	Create AR with crushed and compacted stone or similar	Ψ	100.00	1 411 2017	compton
	outdoor material from sidewalk to basketball court.	\$	400.00	Fall 2019	N/A: Basketball court removed
1.10.3	Locate garbage can along new AR.	\$	-	Fall 2019	Complete
1.10.4	<i>Replace 20% but no less than one bench</i> with a compliant bench and on one side, a 30" by 48" concrete or asphalt clear	\$	450.00	Fall 2023	Incomplete
	floor space.	Ŷ			
1.10.5	Replace one picnic table with table with knee and toe				27 - 1712
	clearance 19" deep at 27" high and 24" deep at 9" high, with	\$	800.00	Fall 2023	Incomplete
	36" AR around table.				
1.11	Other	\$	-		
	Not Applicable				
	Total Estimated Cost - Penny Park	S	2,920.00		
	• • • • • • • • • • • • • • • • • • •				

Worth Park District ADA Transition Plan Smile Park

Cite	Specific Area of Deficiency	J	Est. Cost	Projected Completion Time	Status
1.1	Parking				
	Not Applicable	\$	-		
2	Exterior Accessible Route (AR)				
.2.1	Create Accessible Ramp (AR) with crushed and compacted				
	stone or similar outdoor material from sidewalk to playground.	\$	400.00	Summer 2017	Complete
1.2.2	Create a compliant curb ramp max slope 8.33%, max cross				
	slope 2.08%, having a top landing as wide as the ramp and 36"				
	deep and side flares max slope 10%.	\$	1,362.50	Summer 2017	Complete
.3	Playground Designated Entry				ŝ
.3.1	Create a designated entry by removing a 60" wide portion				
	of the play area boundary as a smart practice.	\$	-		
1.3.2	Acquire and Install intended user signage and mount at the	0		a	C
	newly created entry as a smart practice.	\$	150.00	Summer 2017	Complete
1.4	Playground Surface/Accessible Route				
1.4.1	Repair or correct running slope of play area accessible				
	surface to max 5%.	\$	6,000.00	Summer 2017	Complete
1.4.2	Repair or correct cross slope of play area accessible surface	0	1 000 00	0.017	
1 4 2	to max slope 2%. <i>Establish protocols</i> for regular and frequent inspection and	\$	4,000.00	Summer 2017	Complete
1.4.3	maintenance of accessible playground surface.	\$	-	Summer 2017	Complete
		Ŷ			
1.5	Ramps	¢			
	Not Applicable	\$	-		
1.6	Elevated Play Components				
1.7	Ground Level Play Components				
1.7.1	Add two more types of ground level play components such				
	as climbers, spinners or rockers, to meet incentive scoping.	\$	4,000.00	Summer 2017	Complete
1.8 1.8.1	Transfer System Lower the platform on the transfer system to between 11"				
1.0.1	to 18" above ground level (agl), in the alternative, add and				
	maintain surface fill level.	\$	-	Summer 2017	Complete
					÷
1.9	Sand Box/Play Tables				
	Not Applicable	\$	-		
1.10	Park Site				
	Not Applicable	\$	-		
	••				
1.11	Other	\$	-		
	Not Applicable				
	Total Estimated Cast Smile Park	¢	15 012 50		

Total Estimated Cost - Smile Park

\$ 15,912.50

Worth Park District ADA Transition Plan Stahlak Park

Cite	Specific Area of Deficiency	I	Est. Cost	Projected Completion Time	Status
1.1	Parking				1
1.1.1	<i>Create one or more</i> 8' accessible parking stalls, with one 8'				
	access aisle adjacent to new stall, with proper signs and striping.	\$	1,135.00	Spring 2023	Incomplete
1.1.2	Replace parking lot surface with one that is firm and stable.	\$	8,750.00	Spring 2023	Incomplete
1.2	Exterior Accessible Route (AR)				
1.2.1	<i>Create accessible route</i> with crushed and compacted stone				
	or similar outdoor material from parking or sidewalk to boundary of future sportsfields.	\$	400.00	Spring 2023	Incomplete
	boundary of future sponshelds.	φ	400.00	Spring 2025	meompiete
1.3	Playground Designated Entry				
English and a substances	Not Applicable	\$	-		
1.4	Playground Surface/Accessible Route	¢			
	Not Applicable	\$	-		
1.5	Ramps Not Applicable	\$	_		
	Not Applicable	Ψ			
1.6	Elevated Play Components				
ENDERGOSPECIAL	Not Applicable	\$	-		
E S NO S N					
1.7	Ground Level Play Components	¢			
	Not Applicable	\$	-		
1.8	Transfer System				
1.0	Not Applicable	\$	-		
	·····				
1.9	Sand Box/Play Tables				
	Not Applicable	\$	-		
1.10 1.10.1	Park Site	\$			
1.10.1	Locate garbage can along the Accessible Ramp (AR) when created.	Ф	-		
	when oreated.				
1.11	Other	\$	-		
	Not Applicable				
		¢	10 205 00		
	Total Estimated Cost	3	10,285.00		

Worth Park District ADA Transition Plan Terrace Centre

			•	Projected	
Cite	Specific Area of Deficiency	ł	Est. Cost	Completion Time	Status
1.1	Parking				
1.1.1	Create 4 or more 8' accessible parking stalls, with one 8' access				
1.1.0	aisle adjacent to new stall, with proper signs and striping.	\$	4,536.50	Summer - 2020	New parking lot has 3
1.1.2 1.1.3	<i>Add one van parking sign</i> to one accessible stall. <i>Repair or correct slope</i> of parking space and access aisle	\$	250.00	Summer - 2022	
1.1.3	one to max 2% in any direction.	\$	4,000.00	Summer - 2020	Complete
1.1.4	<i>Correct or fill</i> multiple gaps in the accessible stalls.	\$	300.00	Summer - 2020	Complete
1.1.5	Create one or more 8' wide accessible parking stalls, with				• 100 m
	one 8' access aisle adjacent to new stall, with proper signs and				
	striping by the modular building in the back lot, and connect				
	the access aisle to AR.	\$	1,135.00	Summer - 2020	Modular building was removed
1.2	Exterior Accessible Route (AR)				
1.2.1	Create lined cross walk where pedestrian pathway crosses	\$	262.50	Spring 2019	Complete
	through vehicular traffic.				
1.2.2	Repair, bevel, or ramp CIL along AR.	\$	100.00	Spring 2019	Complete
1.2.3	Correct or fill 1" gap along AR.	\$	100.00	Spring 2019	Complete
1.2.4	<i>Correct or repair</i> sidewalk cross slope along AR to max 2%.	\$	4,000.00	Spring 2019	Complete
1.2.5	<i>Create a compliant</i> curb ramp to max 8.33%, a cross slope max 2.08%, having a top landing as wide as the ramp and 36"				
	deep and side flares with max slope 10%.	\$	1,362.50	Spring 2019	N/A
1.2.6	Install compliant detectable warning at curb ramps and all			1 0	
	transitions from walkways to vehicular ways.	\$	470.00	Spring 2022	
1.2.7	Create a passenger drop off area with an acess aisle 20' long	0122			
	and 60' wide, lined with yellow paint.	\$	1,533.75	Spring 2019	Complete
1.3	Exterior Entry Signage				
	Not Applicable				
1.4	Exterior Entry Doors				
1.4.1	Widen doors to 32" for any doors indicated.	\$	3,000.00	Summer 2018	Complete
1.4.2	Repair, bevel, or ramp CIL at door entries to max .25".	\$	100.00	Summer 2018	Complete
1.4.3	Replace noncompliant threshold at exterior doors with compliant thresholds.	\$	365.00	Summer 2018	Complete
1.4.4	Fill and maintain gaps at doorway to max .5".	\$	200.00	Summer 2018	Complete
1.4.5	Replace noncompliant hardware with compliant hardware				
	as noted.	\$	367.50	Summer 2018	Complete
1.4.6	Inspect, adjust, and maintain force to open exterior doors	\$		Summer 2018	Complete
1.4.7	to max 8.5lbf. Inspect, adjust, and maintain closing speed on door closers	Φ	-	Summer 2018	Complete
1.4.7	so that doors do not close to 3" faster than 3 seconds when				
	started at 70 degrees.	\$	-	Summer 2018	Complete
K UNIO AND DESCRIPTION					
1.5	Elevator or Lift	¢			
	Not Applicable	\$	-		
1.6	Interior Accessible Route and Doors				
1.6.1	Relocate storage, furniture, and other obstacles to create				
	adequate 60" maneuvering space around doors.	\$	-	Fall 2015	Complete
1.6.2	Widen entries to allow for an 18" maneuvering space on the				
	pull side of each door, in the alternative, remove the door and	¢	2 000 00	E-11 2015	Consultate
163	widen the opening to 36". <i>Replace</i> doors with doors that provide 32" clear width where	\$ \$	3,000.00 3,000.00	Fall 2015 Fall 2015	Complete Complete
1.6.3	indicated.	Φ	5,000.00	1 an 2015	compiere
1.6.4	Repair, bevel, or ramp CILs at 4 door entries to max. 25".	\$	400.00	Fall 2015	Complete
1.6.5	Fill and maintain gaps at doorways to max .5"	\$	200.00	Fall 2015	Complete
1.6.6	Replace noncompliant hardware with compliant hardware				
1 4 7	where indicated.	\$	367.50	Fall 2015	Complete
1.6.7	Inspect, adjust, and maintain force to open interior doors to max 5lbf.	\$	-	Fall 2015	Complete
	max orot.	Ψ		2010	- complete

1.6.8	<i>Inspect, adjust, and maintain</i> closing speed on door closers so that doors do not close to 3" faster than 3 seconds when				
1.6.9	started at 70 degrees. <i>Relocate protruding objects</i> in main corridors or place cane	\$	-	Fall 2015	Complete
	detectable warning at foot of AEC, display cases and shelves.	\$	-	Fall 2015	Complete
1.6.10	<i>Acquire and mount signage</i> designating an accessible means of egress from the building.	\$	150.00	Fall 2015	Complete
1.7 1.7.1	Service Counter Lower a 36" wide segment of the service counter to max 34"				
1.7.1	aff.	\$	533.75	Fall 2015	Complete
1.8	Public Designated Use Spaces				
1.8.1	Relocate obstacles (such as tables and chairs) to create AR through the museum.	\$		Fall 2015	Complete
1.8.2	Replace fire pull cage in gym with one that protrudes 4' or less.	\$	40.00	Fall 2015	Complete
1.8.3	<i>Remove, or relocate storage</i> in CFS at fixtures and operable parts.	\$	-	Fall 2015	Complete
1.8.4	Lower operating mechanisms in lobby; room 101, room 103,	Ŷ			
	room 105, room 106, museum, gym and GYB preschool to max 48" aff to the highest operable part.	\$		Fall 2015	Complete
1.8.5	Remove base cabinets under sinks to provide knee clearance		702 50	E-11-2015	
	and lower sinks to a height not greater than 34" aff.	\$	782.50	Fall 2015	Complete
1.9 1.9.1	Employee Offices and Spaces				
1.9.1	Employee only areas permit approach, entry, and exit, <i>relocate obstacles</i> (such as tables and chairs) to create AR through				
	Director's office, museum office, custodial room, gym sport storage, art supply room, Recreation Supervisor's office,				
	kitchen, kitchen electrical and dry food storage.	\$	-	Fall 2015	Complete
1.9.2	Employee only areas permit approach, entry, and exit, <i>relocate</i> <i>obstacles</i> to create adequate turning space of 60" in rooms	\$	-	Fall 2015	Complete
	indicated.	Ψ		14112010	complete
1.9.3	For all other deficits, <i>leave as is</i> , employee work area pursuant to ADA/ABA guidelines 106.5 Defined Terms, until an				
	employee with a disability works here.	\$	-		
1.10	Assembly Areas				
All Anna Anna ann an Anna Anna Anna Anna	Not Applicable				
1.11	Restrooms (Multi-User, Main) - Both				
1.11.1	Acquire and mount compliant signs for the restroom, including the symbol of accessibility.	\$	150.00	Fall 2015	Complete
	the symbol of accessionity.	Φ	150.00		Complete
1.11.2	Insulate exposed pipes under the sinks in both restrooms.	\$	110.00	Fall 2015	Complete
1.11.3	Lower hooks in multi-user restrooms accessible stalls and soap				
	dispensers to max 48" aff to the highest operable part.	\$	-		
1.11.4	<i>Enlarge</i> accessible stalls to a compliant 59" wide and 60" deep.	\$	2,127.50	Fall 2015	Complete
1.11.5	Replace grab bars with compliant 42" side and 36" rear grab				
	bars, mounted in the correct location and at the correct heights.	\$	562.50	Fall 2015	Complete
1.11.6	Remount toilet paper dispenser in both restrooms to be 7" to				
	9" from the front of the water closet and 15" to 48" aff.	\$	-	Fall 2015	Complete
1.11.7	Relocate garbage cans from CFS at the paper towel dispensers.	\$	-	Fall 2015	Complete
1.11.8	Lower mirror in restrooms so that the reflective surface of the				
	mirror is no higher than 40" aff.	\$	-	Fall 2015	Complete
1.11	Restrooms (Multi-User, Main) - Men's	¢	211.25	E-11 201 5	0
1.11.1	<i>Install</i> a hands free auto flush unit on urinals.	\$	211.25	Fall 2015	Complete

1.11 1.11.1	Restrooms (Multi-User, Main) - Women's Lower paper towel and tampon dispenser to max 48" aff to	\$ -	Fall 2015	Complete
1.11.2	the highest operable part. Install a hands free auto flush unit on water closet.	\$ 211.25	Spring 2019	Complete
1.11 1.11.1	Restrooms (Multi-User) - Preschool - Both Restrooms are not accessible, <i>leave as is and acquire and</i> <i>mount</i> compliant signs for the restrooms directing patrons to the accssible restrooms at the front of the building.	\$ 150.00	Spring 2022	Incomplete
1.11.2	For all other deficits, <i>leave as is</i> , contingent on acquiring 1.11.1 sign.	\$ -		
1.11 1.11.1	Restrooms (Single-User) - Employee - Both Single user restrooms are not accessible, <i>create</i> a compliant unisex single user accessible restroom with grab bars and fixtures mounted in the correct locations and at the correct heights.	\$ 508.75	Fall 2024	Incomplete
1.11.2	<i>Create</i> one more inaccessible unisex restroom and mount compliant signage designating the other unit as accessible.	\$ 150.00	Fall 2024	Incomplete
1.11 1.11.1	Restrooms (Single-User) - RAS Single user restrooms are not accessible, <i>create</i> a compliant unisex user accessible restroom with grab bars and fixtures mounted in the correct locations and at the correct heights.	\$ 508.75	Fall 2024	Incomplete
1.11.2	<i>Create</i> one more inaccessible unisex restroom and mount compliant signage designating the other unit as accessible.	\$ 150.00	Fall 2024	Incomplete
1.12 1.12.1	Kitchen For all deficits, <i>leave as is</i> , employee work area pursuant to ADA/ABA guidelines 106.5 Defined Terms, until an employee with a disability is hired to work here. `	\$ -		
1.13	Locker Rooms Not Applicable			
1.14 1.14.1	Aural and Visual Alarms Upon renovation, <i>install audible and visual</i> alarms in all rooms and spaces.	\$	Fall 2024	Incomplete
1.15 1.15.1	Directional and Permanent Space Signs Create template for signs that addresses height of sign, size of characters, location of Braille, and other requirements.	\$ -	Fall 2015	Complete
1.15.2	<i>Implement a sign revision program</i> throughout the building, discriminating between directional signs for permanent spaces.	\$ -	Fall 2015	Complete
1.15.3	<i>Mount compliant signage</i> at all permanent rooms/spaces having Braille and the international symbol of accessibility, mounted at 60" to the middle of the sign and on the latch side of the door.	\$ 1,500.00	Fall 2015	Complete
1.16	Other Not Applicable			

Total Estimated Cost - Terrace Centre

\$ 36,896.50

Worth Park District ADA Transition Plan Terrace Centre - Modular Building

Cite	Specific Area of Deficiency	I	Est. Cost	Projected Completion Time	Status
.1	Parking				Modular Building was
Contract and a sub-section of	Not Applicable	\$	-		demolished in Fall 2017
.2	Exterior Accessible Route (AR)				Modular Building was
1.2.1	See 1.1.5 above for correction to the parking and travel				demolished in Fall 2017
	through the vehicular way.	\$	-		
1.2.2	Repair, bevel, or ramp CIL, along AR	\$	100.00		
1.2.3	Install compliant detectable warning at ramps and all	¢	170.00		
1.2.4	transitions from walkways to vehicular ways.	\$ \$	470.00 6,000.00		
1.2.4 1.2.5	<i>Correct slope on ramp</i> to max 8.33%. <i>Install compliant</i> handrails on both sides of the ramp at a	Φ	0,000.00		
1.2.3	height between 34" to 38" aff and having extensions at both				
	the top and bottom.	\$	1,890.00		
1.2.6	<i>Correct riser heights</i> on stairs so they are a consistent height	Ψ	1,07 010 0		
1.2.0	between 4" to 7".	\$	280.00		
1.2.7	Install detectable warning strip on the top tread of stairway.	\$	150.00		
1.2.8	Replace or remount handrails to be between 34" to 38" aff,				
	having compliant extensions on either side.	\$	-		
	Protocion Future Cignoro				Modular Building was
1.3	Exterior Entry Signage Not Applicable	\$	<u></u>		demolished in Fall 2017
	Not Applicable	Ψ			
1.4	Exterior Entry Doors				Modular Building was
1.4.1	Relocate storage, furniture, and other obstacles to create				demolished in Fall 2017
	adequate 60" maneuvering space around doors.	\$	<u>_</u>		
1.4.2	Repair, bevel, or ramp CILs at 3 door entries to max .25".	\$	300.00		
1.4.3	Replace noncompliant threshold at exterior doors with	¢	265.00		
	compliant thresholds.	\$	365.00		
1.4.4	Replace noncompliant hardware with compliant hardware where indicated.	\$	367.50		
	where indicated.	Ψ	507.50		
1.5	Elevator or Lift				Modular Building was
	Not Applicable	\$	(demolished in Fall 2017
1.6	Interior Accessible Route and Doors				Modular Building was
1.6.1	Replace noncompliant hardware with compliant lever				demolished in Fall 2017
	hardware where indicated.	\$	367.50		
1.7	Service Counter				Modular Building was
	Not Applicable				demolished in Fall 2017
1.8	Public Designated Use Spaces				Modular Building was
1.8.1	Remove, or relocate storage in CFS at fixtures and operable				demolished in Fall 2017
1.0.1	parts.	\$	-		
1.8.2	Lower operating mechanisms in foyer; storage and kitchen				
	to max 48" aff to the highest operable part.	\$	-		
1.8.3	Remove base cabinets to provide knee clearance and lower				
	sink height to max 34" aff.	\$	782.50		
1.8.4	See 1.8.1 above for corrections to the egress issues.	\$	3 .		
10	Employee Offices and Spaces				Modular Building was
1.9					demolished in Fall 2017
	Not Applicable				
1.10	Assembly Areas				Modular Building was
CARACTER CONTRACTOR	Not Applicable				demolished in Fall 2017
1.11	Restrooms (Multi-User, Main) - Both				Modular Building was
1.11.1	Create a compliant single user unisex accessible restroom with				demolished in Fall 2017
	grab bars and fixtures mounted in the correct locations and at				
	the correct heights in the storage room restroom.	\$	508.75		

1.11.2 1.11.3	<i>Acquire and mount compliant</i> signage for the restroom, including the international symbol of accessibility. <i>Leave as is</i> , kitchen restroom and mount compliant signage	\$	150.00	
	directing patrons to the accessible restroom in the storage area.	\$	150.00	
1.12	Kitchen Not Applicable	\$		Modular Building was demolished in Fall 2017
1.13	Locker Rooms Not Applicable	\$,	Modular Building was demolished in Fall 2017
1.14	Aural and Visual Alarms No issues	\$		Modular Building was demolished in Fall 2017
1.15	Directional and Permanent Space Signs Not Applicable	\$		Modular Building was demolished in Fall 2017
1.16	Other Not Applicable	\$	-	Modular Building was demolished in Fall 2017
	Total Estimated Cost - Terrace Centre Modular Building	\$ 1	1,881.25	

Worth Park District ADA Transition Plan Terrace Centre - Maintenance Building

				Projected		
Cite	Specific Area of Deficiency	E	st. Cost	Completion Time	Status	
1.1	Parking Not Applicable	\$	-			
1.2 1.2.1	Exterior Accessible Route (AR) Create AR with crushed and compacted stone or similar outdoor material from parking to maintenance entry.	\$	400.00	Summer 2019	Complete	
1.3	Exterior Entry Signage Not Applicable	\$	-			
1.4 1.4.1	Exterior Entry Doors Relocate storage, furniture, and other obstacles to create adequate 60" maneuvering space around door near dumpster.	\$	-	Summer 2015	Complete	
1.4.2	Repair, bevel, or ramp CILs at 2 door entries to max .25".	\$	200.00	Summer 2015	Complete	
1.4.3 1.4.4	Replace noncompliant threshold at exterior doors with compliant thresholds. Replace noncompliant hardware with compliant hardware	\$	365.00	Summer 2015	Complete	
1.1.1	where indicated and mount at compliant 34" to 48" aff.	\$	367.50	Summer 2015	Complete	
1.5	Elevator or Lift Not Applicable	\$	-			
1.6	Interior Accessible Route and Doors Not Applicable	\$	-			
1.7	Service Counter Not Applicable	\$	-			
1.8	Public Designated Use Spaces Not Applicable	\$				
1.9 1.9.1	Employee Offices and Spaces Employee only areas permit approach, entry and exit, <i>relocate</i>					
1.9.1	<i>obstacles</i> (such as tables and chairs) to create AR through garage.	\$	-	Summer 2015	Complete	
1.9.2	For all other deficits, <i>leave as is</i> , employee work area pursuant to ADA/ABA guidelines 106.5 Defined Terms, until an employee with a disability works here.	\$	-			
1.10	Assembly Areas Not Applicable	\$	-			
1.11	Restrooms (Multi-User, Main) - Both Not Applicable	\$				
1.12	Kitchen Not Applicable	\$	-			
1.13	Locker Rooms Not Applicable	\$				
1.14	Aural and Visual Alarms No issues	\$	-			

11.115	Officedimentantificationent/SpeceSijus	
	Not Applicable	\$ -
1116	()Hitte	
	Not Applicable	\$ -

Total Estimated Cost - Terrace Centre Maintenance Building \$ 1,332.50

Worth Park District ADA Transition Plan Veterans Memorial Park

Cite	Specific Area of Deficiency]	Est. Cost	Projected Completion Time	Status
1.1	Parking				
1.1.1	<i>Create one or more</i> 8' accessible parking stalls, with one 8' access aisle adjacent to new stall, with proper signs and striping.	\$	1,135.00	Summer 2022	Incomplete
1.1.2	<i>Create lined cross walk</i> where pedestrian pathway crosses through vehicular traffic from created accessible parking.	\$	262.50	Summer 2022	Incomplete
1.2	Exterior Accessible Route (AR)				
1.2.1	Correct or fill 3" gap along AR.	\$	100.00	Summer 2022	Incomplete
1.2.2	Correct or repair sidewalk across cross slope along AR to	¢	1 000 00	G 2024	
1.2.2	max 2%.	\$ \$	4,000.00 6,000.00	Summer 2024 Summer 2024	Incomplete Incomplete
1.2.3	<i>Correct or repair</i> sidewalk running slope on AR to max 5%.	Ф	6,000.00	Summer 2024	Incomplete
1.3	Playground Designated Entry Not Applicable	\$	-		
		+			
1.4	Playground Surface/Accessible Route Within Not Applicable	\$	-		
1.5	Ramps Not Applicable	\$	-		
1.6	Elevated Play Components Not Applicable	\$			
1.7	Ground Level Play Components Not Applicable	\$	-		
1.8	Transfer System Not Applicable	\$	-		
1.9	Sand Box/Play Tables Not Applicable	\$	-		
1.10 1.10.1 1.10.2	Park Site Construct firm, stable, and slip resistant pads at least 30" by 48" adjacent to each flag pole for access to anchors. Replace 50% but no less than one bench with a compliant	\$	920.00	Summer 2024	Incomplete
	bench and on one side, a 30" by 48" concrete or asphalt clear floor space.	\$	900.00	Summer 2024	Incomplete
1.11	Other Not Applicable	\$	-		
	Total Estimated Cost - Veterans Memorial Park	\$	13,317.50		