

LAKE PARKS PUBLIC IMPROVEMENT DISTRICT BOARD MEETING AIRPORT, 3116 S GREAT SOUTHWEST PARKWAY FRIDAY, AUGUST 18, 2023 AT 6:30 PM

AGENDA

CALL TO ORDER

CITIZENS' FORUM

Citizens may speak during Citizens' Forum for up to five minutes on any item not on the agenda by completing and submitting a speaker card.

AGENDA ITEMS

- 1. Consider Meeting Minutes 07/13/2023
- Consider Site Landscape Development to Reduce Impeding Limbs at all the Monument Signs / Entrances in the amount of \$1,757.70 located at Sand River, Hunt Drive, Freestone Drive, and Montgomery Street.
- 3. Consider Proposal from Site Landscape Development in the Amount of 7,508.23 to Make Irrigation Improvements for Head-to-head Sprinkler Coverage Throughout the Large Pond near Wichita Trail
- 4. Consider proposal from Cardinal Strategies in the amount of \$66,194.69 for Drainage and Erosion repair at the north end of the pond located at Matthew Road
- 5. Consider Cardinal Strategies for Section One of this Project which is to combat the surface flow in the existing open-mouthed inlet located at Val Verde Court in the amount of \$23,087.81

Consider Cardinal Strategies Section two of this Project to install a grated drop inlet located at Val Verde Court to intercept with some of the transferred flow and drain it through a pipe to the inlet in the amount of \$27,830.85

- 6. Consider Cardinal Strategies to combat the drainage and erosion issues in the amount of \$87,897.02 located at LaSalle Trail in the playground area. Various steps are necessary to create a complete system.
- 7. Consider Premier Oaks Lighting for Flag Decorations for the two remaining holidays in 2023 at the Entrances of Sand River Drive and W Camp Wisdom Road, at Hunt Drive and W Camp Wisdom Road, Kennedy Lane and Travis Street, Doryn Drive and Will Point Drive, Doryn Drive and River Lake Way, at Travis Street and Lake Ridge Pkwy, Montgomery Drive and Lake Ridge Pkwy, Camp Wisdom and Bee Drive, Camp Wisdom and Maverick Drive at Camp Wisdom and Freestone in the amount \$5,560.00.

- 8. Consider Premier Oaks Lighting for Holiday Decorations at the Entrances of Sand River Drive and W Camp Wisdom Road, at Hunt Drive and W Camp Wisdom Road, Kennedy Lane and Travis Street, Doryn Drive and Will Point Drive, Doryn Drive and River Lake Way, at Travis Street and Lake Ridge Pkwy, Montgomery Drive and Lake Ridge Pkwy, Camp Wisdom and Bee Drive, Camp Wisdom and Maverick Drive at Camp Wisdom and Freestone and at the Pond in the amount \$40,989.56 – this includes a 5% discount if Board decides in August.
- 9. Consider Sight Line to Repair the Fence located on the North End of the Pond at Matthew Road in the amount of \$930.00
- 10. Consider Brick and Stone Master for either Option 1 of this Project which is to repair Two Monument Signs and Flower Beds and Rebuild 14 Brick Columns and Repair 1 Exist Brick Panel located at Hunt Drive the amount of \$19,748.00

Consider Brick and Stone Master or for Option 2 of this Project which is to Demo 16 Existing Panels and 14 Existing Brick Columns located at Hunt Drive the amount of \$13,246.00

- 11. Consider Brick and Stone Master to Repair Front Two Monument Signs and Rebuild 14 Panels and 12 Brick Columns Sandy River Dr. located at Sand River Drive the amount of \$55,015.00
- 12. Discuss management services
- 13. Discussion of Budget to Actual Financial Report for July 31, 2023
- 14. Consider FY 2024 Budget and Assessment Rate

CITIZENS' FORUM

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ADJOURNMENT

Certification

In accordance with Chapter 551, Subchapter C of the Government Code, V.T.C.A, this meeting agenda was prepared and posted August 15, 2023.

auri

Lee Harris, CPA Special District Administrator, Finance Department



CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harris
PRESENTER:	David Baker, President
TITLE:	Consider Meeting Minutes 07/13/2023

ANALYSIS:

Consider Meeting Minutes 07/13/2023

MINUTES OF LAKE PARK PUBLIC IMPROVEMENT DISTRICT 07/13/2023 6:30 PM SPRING CREEK BARBEQUE 4108 CARRIER PARKWAY

Call to Order – David Baker, VanDella Menifee, Jim Wills by proxy to VanDella Menifee, Rich Van, Tommy Land by proxy to Rich Van, and others: Laurie Klimek (VCM) and Lee Harriss (City of Grand Prairie). Absent were Jerry Mathews, Kellye Zachery.

Citizen's Forum: There were no citizen comments.

- 1. Approve Meeting Minutes The minutes of the May 16th were approved.
- 2. Review Budget to Actual Report as of 05/31/2023
- 3. Projects/Contracts:

• Reviewed and outlined the current scope of work for the projects around the walking path at the pond area located at 5434 Goliad Trail

- Tabled Proposal from Whirlix Design, Inc for Kiddie Cushion at the playground
- Approved Site Landscape Development \$7.508.23 to make irrigation improvements for head-tohead sprinkler coverage throughout the large pond near Wichita Trail installation can start as long as it does not interfere with current and upcoming projects around the walking path.
- Approved Site Landscape Development \$151,852.25 for Re-landscaping of the Living Wall and Areas with Dead or Dying Elaeagnus on East Camp Wisdom at/between Lake Ridge and Mathew Road
- Tabled Both Proposals the first from SP Landscape Services in the amount of \$1082.50 and the second proposal from Site Landscape Development in the amount of \$803.08 to Prune and Lift the canopy Weeping Willow Trees that are falling into the pond near Fannin Trail and Nacogdoches Trail.
- 4. Budget -- Discussion of the finalized PID 2023 Budget and Financial Report

Citizen's Forum – There were no citizen comments.

Adjournment - The meeting adjourned at 7:43 PM



CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Site Landscape Development to Reduce Impeding Limbs at all the Monument Signs / Entrances in the amount of \$1,757.70 located at Sand River, Hunt Drive, Freestone Drive, and Montgomery Street.





Item 2.

Date: 5/5/2023 PO # Terms: Net 30 Sales Rep: Jonathan Williams

Customer:

Property:

Lake Parks PID Lake Ridge & Camp Wisdom Grand Prairie, TX

Reduce Impeding Limbs At All Monument Signs/Entrances

Tree Lift Raise and reduce impeding limbs and vegetation off monuments at entry's listed below. Camp Wisdom Entrances:

- Sand River- Tree Trim
- Hunt Dr- Tree Trim
- Maverick- Nothing Needed
- Free Stone- Tree Trim

Lake Ridge Entrances:

- Blanco- Nothing Needed
- Montgomery- Tree Trim
- Travis- Nothing Needed

Reduce Impeding Limbs At All Monument Signs/Entrances

Reduce Impeding Limbs At All Monument Signs/Entrances

Items Labor, Removal, Haul Off	Quantity 1.00				
	Reduce Impeding Limbs At All Monument Signs/Entrances:	\$1,757.70			
	PROJECT TOTAL:	\$1,757.70			
	SALES TAX:	\$0.00			
	TOTAL:	\$1,757.70			
	Terms & Conditions				

Standard Terms and Conditions Apply. If your office requires a P.O. Number in order for this work to be paid, our office will need to receive the P.O. in written form before we can schedule this work. You can simply sign this estimate and assign a P.O. number on this page and fax it back to our office.

Thank you for allowing us the ability to provide you with this estimate.

Ву

Jonathan Williams

5/5/2023

Site Landscape Development

Date

Date

Ву

Lake Parks PID

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ltem 2.



CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harris
PRESENTER:	David Baker, President
TITLE:	Consider Proposal from Site Landscape Development in the Amount of 7,508.23 to Make Irrigation Improvements for Head-to-head Sprinkler Coverage Throughout the Large Pond near Wichita Trail

ANALYSIS:

Consider Proposal from Site Landscaping in the amount of 7,508.23 to have the city install (2) new water meters Clay Court and Wichita Street. After the meters are installed and completed, we will add (2) double checks and (2) gate valves into the existing mainline to help create more pressure which will then help create head-to-head coverage throughout the large pond on Wichita Trail.



Estimate #10884

Item 3.

Date: 1/17/2023 PO # Terms: Net 30 Sales Rep: Jonathan Williams

Customer:

Property:

Lake Parks PID Lake Ridge & Camp Wisdom Grand Prairie, TX

Add Irrigation Head To Head Coverage At Large Pond

This proposal is to have the city install (2) new water meters (preferred location of meters in the attached map). After the meters are installed and completed we will add (2) double checks and (2) gate valves into the existing mainline to help create more pressure which will then help create head to head coverage throughout the large pond on Witchita Trail.

Add Irrigation Head To Head Coverage At Large Pond

Irrigation Repair

Items	Quantity	
Install 2" Backflow	2.00	
Repair 2.5" Main Line Leak	2.00	
Run 2" Main Line 50 Feet	1.00	
Run 2" Main Line 30 Feet	1.00	
	Irrigation Repair:	\$7,508.23
	PROJECT TOTAL:	\$7,508.23
	SALES TAX:	\$0.00
	TOTAL:	\$7,508.23

Terms & Conditions

Standard Terms and Conditions Apply. If your office requires a P.O. Number in order for this work to be paid, our office will need to receive the P.O. in written form before we can schedule this work. You can simply sign this estimate and assign a P.O. number on this page and fax it back to our office.

Thank you for allowing us the ability to provide you with this estimate.

Ву

Jonathan Williams

Date

Site Landscape Development

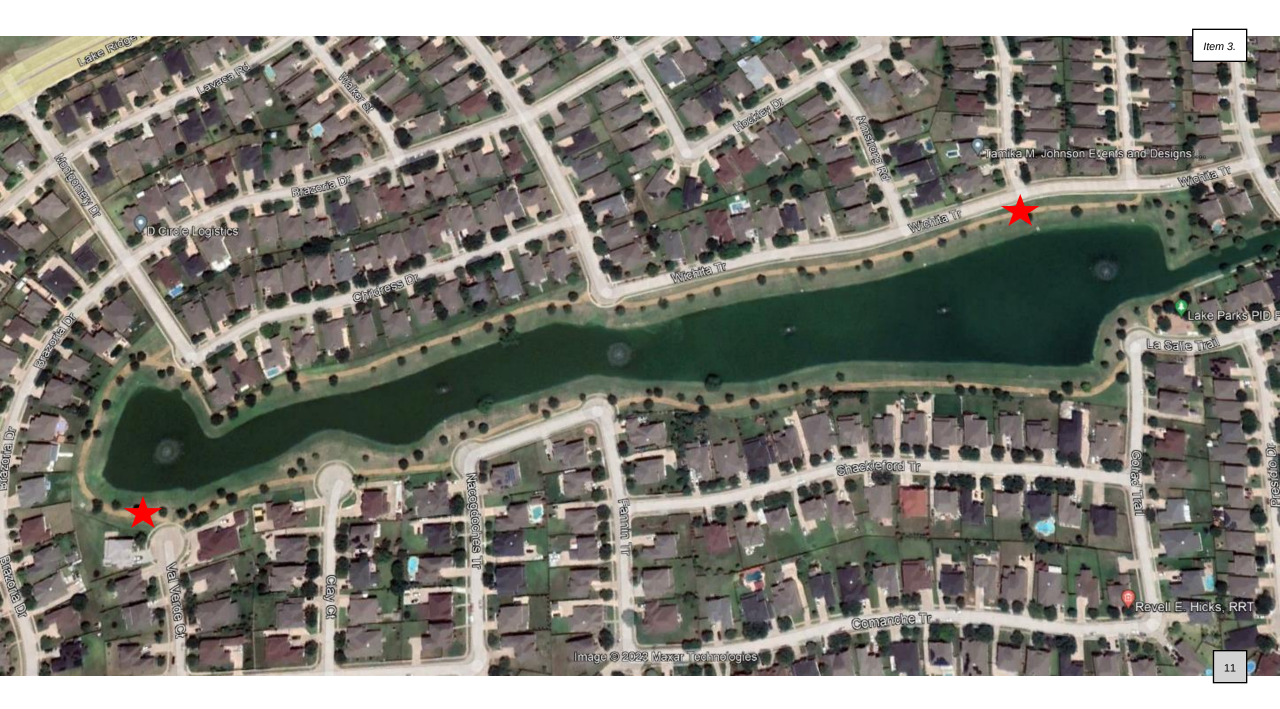
Date

By

Lake Parks PID

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CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider proposal from Cardinal Strategies in the amount of \$66,194.69 for Drainage and Erosion repair at the north end of the pond located at Matthew Road

To block the migration of soil along the outside of the box culvert, a water stop barrier will be installed in the bank around the outside of the culvert. A trench will be excavated on either side and on top, exposing the culvert. A 45-mil rubber water stop will be connected to the walls and top of the culvert box and keyed into the adjacent bank on either side. The trench will then be filled with a sodium bentonite clay blend until the proper elevation is reached.

After the water stop is in place, all rip-rap rock will be removed from the spillway and around the apron of the open mouth inlet and disposed of. The existing soil in both locations will be well compacted to expose any voids that may have been created through the previous migration of water around the culvert. Once properly compacted, new fill material will be added to create the proper elevation for the spillway to transfer overflow to the open-mouthed inlet. Likewise, the area surrounding the inlet will be graded to transfer flow on top of the inlet apron. As needed, turf reinforcement mats will be installed in areas where flow velocities exceed what vegetation can handle. The rip rap will also be removed from the bank area so that a vegetated bank can be reestablished. Spur drains will be installed at any obvious seepage points to allow water out of the bank and into the pond. The section of bank will then be recreated using reinforced earth in 2' lifts and matching the slope on the existing adjacent banks.

When all work is complete and all areas properly graded, the disturbed areas will be covered in Bermuda sod. All sod will be well saturated, rolled in place, and pinned as necessary with 8-gauge soil staples. The total cost of the Drainage Repairs as outlined above will be \$66,194.69

Matthewise

Remove rock grade for proper fall to inlet apron and install vegetation.

Remove debris, fill, compact, and grade for continuous fall to inlet apron. Add filter fabric and turf reinforcement mat as necessary before vegetating.

> Install water stop barrier to block transfer of water around outside of culvert.

Remove rock and install reinforced earth and vegetate.



CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Cardinal Strategies for Section One of this Project which is to combat the surface flow in the existing open-mouthed inlet located at Val Verde Court in the amount of \$23,087.81 Consider Cardinal Strategies Section two of this Project to install a grated drop inlet located at Val Verde Court to intercept with some of the transferred flow and drain it through a pipe to the inlet in the amount of \$27,830.85

Swale Installations located at Val Verde Ct.

Section 1: To force surface flow toward the existing open-mouthed inlet rather than across the walking trail a pair of swales will be constructed. Each swale will be constructed upstream of the trail at the major crossing points to intercept the water coming from the adjacent yards and transfer it to the inlet. The slope will be graded to maximize fall to the inlet to limit the potential for ponding. When all grading is complete, the swales will be revegetated with Bermuda sod due to the high volume of sun available in this location. All sod will be well saturated, rolled in place, and pinned as necessary with 8-gauge soil staples. **\$23,087.81**

Section 2: Due to the distance the South Swale will extend with less-than-ideal fall available to reach the inlet, a grated drop inlet can be installed to intercept some of the transferred flow and drain it through a pipe to the inlet. A trench will be excavated below the swale to accommodate this pipe, which will core into the side of the inlet box. The cost of the swale installations with the addition of the drop inlet and expulsion line will be \$27,830.85

Remove storm inlet apron. Adjust grade to correct flow and install turf reinforcement mat and vegetation.

Grade swales to capture and transfer sheet flow to storm inlet to reduce impact on trail.

Install surface drain to reduce volume of water that must transfer through swale to reach outfall.

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CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Cardinal Strategies to combat the drainage and erosion issues in the amount of \$87,897.02 located at LaSalle Trail in the playground area. Various steps are necessary to create a complete system.

To combat the drainage and erosion issues in the playground area, various steps are necessary to create a complete system.

First, to reduce the amount of surface flow that collects and drains through the grove and over the trail, drainage mats will be installed on the downstream side of the playground area. The mulch will be moved, and the area will be excavated and lined with a non-woven filter fabric before 4" perforated pvc pipe is installed. The mat will then be installed and filled with crushed limestone before being covered with a filter weave and covered back over with the existing mulch. The perforate pipe will connect to two new pvc expulsion lines that will be installed from the playground area to the toe of the pond bank. Next, low spots in the playground area will have the mulch removed and be filled and compacted with clay soil to discourage collection and push flow to the drainage mat. In areas where this cannot be reasonably accomplished, a drop inlet will be installed and connected to the nearest expulsion line to create a collection area. When all inlets are in place and all fill is installed, the existing mulch will be reinstalled over these areas.

To address the slope from the playground to the pond, the two small retaining walls on either side of the trail will be removed and disposed of, as will the decomposed granite. Fill soil will then be added to the slopes on either side of the trail to create the proper fall in stages from the playground to the trail and from the trail to the pond. When the grade is properly set, a steel reinforced concrete sidewalk will be poured, connecting to the existing sidewalk on either end. The cross slope of the sidewalk will not exceed ¼" of fall, while the vegetated slopes will maintain fall of 2" per 10' of travel toward the pond. When the slopes and trail are properly filled and graded, the shaded areas will be covered in palisades zoysia sod while the areas in heavy sunlight will be covered in Bermuda sod. All sod will be well saturated, rolled in place, and pinned as necessary with 8-gauge soil staples.

The total cost of the Drainage Repairs as outlined above will be \$87,897.02

Item 6.

Install new expulsion lines to transfer drainage mats and area basins (if necessary) to pond.

> Grade slope for continuous fall from play ground to sidewalk and from sidewalk to pond.

Install drainage mat to collect playground water and transfer to new expulsion line.

1

Fill low areas in playground with compactable fill and recover with existing mulch.

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Remove small retaining walls on uphill and downhill sides of trail.

Remove decomposed granite from trail and install concrete sidewalk.



Natural Resources USDA

Conservation Service

Web Soil Survey National Cooperative Soil Survey

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	MAP L	EGEND		MAP INFORMATION
Area of Int	erest (AOI)	22	Spoil Area	The soil surveys that comprise your AOI were mapped at
	Area of Interest (AOI)	۵	Stony Spot	1:20,000.
Soils		0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.
	Soil Map Unit Polygons	\$2	Wet Spot	Enlargement of maps beyond the scale of mapping can cause
~	Soil Map Unit Lines	Δ	Other	misunderstanding of the detail of mapping and accuracy of so line placement. The maps do not show the small areas of
	Soil Map Unit Points		Special Line Features	contrasting soils that could have been shown at a more detaile
•	Point Features	Water Fea	atures	scale.
္	Blowout	~	Streams and Canals	Please rely on the bar scale on each map sheet for map
\boxtimes	Borrow Pit	Transport	tation	measurements.
×	Clay Spot	+++	Rails	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
\diamond	Closed Depression	~	Interstate Highways	Coordinate System: Web Mercator (EPSG:3857)
X	Gravel Pit	~	US Routes	Maps from the Web Soil Survey are based on the Web Mercat
0 0 0	Gravelly Spot	\approx	Major Roads	projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the
0	Landfill	~	Local Roads	Albers equal-area conic projection, should be used if more
A.	Lava Flow	Backgrou	ind	accurate calculations of distance or area are required.
عليہ	Marsh or swamp	March 1	Aerial Photography	This product is generated from the USDA-NRCS certified data of the version date(s) listed below.
R	Mine or Quarry			
0	Miscellaneous Water			Soil Survey Area: Dallas County, Texas Survey Area Data: Version 20, Aug 24, 2022
0	Perennial Water			Soil Survey Area: Tarrant County, Texas
\vee	Rock Outcrop			Survey Area Data: Version 20, Aug 24, 2022
+	Saline Spot			Your area of interest (AOI) includes more than one soil survey area. These survey areas may have been mapped at different
÷**	Sandy Spot			scales, with a different land use in mind, at different times, or a
-	Severely Eroded Spot			different levels of detail. This may result in map unit symbols, s properties, and interpretations that do not completely agree
\diamond	Sinkhole			across soil survey area boundaries.
≫	Slide or Slip			Soil map units are labeled (as space allows) for map scales
ø	Sodic Spot			1:50,000 or larger.
0-				Date(s) aerial images were photographed: Jan 18, 2020—No 15, 2020

MAP LEGEND

MAP INFORMATION

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
78	Wilson clay loam, 0 to 1 percent slopes	6.9	27.1%
Subtotals for Soil Survey Area		6.9	27.1%
Totals for Area of Interest	•		100.0%

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BuA	Burleson clay, 0 to 1 percent slopes	0.1	0.4%
NaB	Navo clay loam, 1 to 3 percent slopes	1.8	7.1%
WsA	Wilson clay loam, 0 to 2 percent slopes		65.4%
Subtotals for Soil Survey Area		18.5	72.9%
Totals for Area of Interest	•		100.0%



Engineering Properties

This table gives the engineering classifications and the range of engineering properties for the layers of each soil in the survey area.

Hydrologic soil group is a group of soils having similar runoff potential under similar storm and cover conditions. The criteria for determining Hydrologic soil group is found in the National Engineering Handbook, Chapter 7 issued May 2007(http://directives.sc.egov.usda.gov/OpenNonWebContent.aspx? content=17757.wba). Listing HSGs by soil map unit component and not by soil series is a new concept for the engineers. Past engineering references contained lists of HSGs by soil series. Soil series are continually being defined and redefined, and the list of soil series names changes so frequently as to make the task of maintaining a single national list virtually impossible. Therefore, the criteria is now used to calculate the HSG using the component soil properties and no such national series lists will be maintained. All such references are obsolete and their use should be discontinued. Soil properties that influence runoff potential are those that influence the minimum rate of infiltration for a bare soil after prolonged wetting and when not frozen. These properties are depth to a seasonal high water table, saturated hydraulic conductivity after prolonged wetting, and depth to a layer with a very slow water transmission rate. Changes in soil properties caused by land management or climate changes also cause the hydrologic soil group to change. The influence of ground cover is treated independently. There are four hydrologic soil groups, A, B, C, and D, and three dual groups, A/D, B/D, and C/D. In the dual groups, the first letter is for drained areas and the second letter is for undrained areas.

The four hydrologic soil groups are described in the following paragraphs:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

Depth to the upper and lower boundaries of each layer is indicated.

Texture is given in the standard terms used by the U.S. Department of Agriculture. These terms are defined according to percentages of sand, silt, and clay in the fraction of the soil that is less than 2 millimeters in diameter. "Loam," for example, is soil that is 7 to 27 percent clay, 28 to 50 percent silt, and less than 52 percent sand. If the content of particles coarser than sand is 15 percent or more, an appropriate modifier is added, for example, "gravelly."

Classification of the soils is determined according to the Unified soil classification system (ASTM, 2005) and the system adopted by the American Association of State Highway and Transportation Officials (AASHTO, 2004).

The Unified system classifies soils according to properties that affect their use as construction material. Soils are classified according to particle-size distribution of the fraction less than 3 inches in diameter and according to plasticity index, liquid limit, and organic matter content. Sandy and gravelly soils are identified as GW, GP, GM, GC, SW, SP, SM, and SC; silty and clayey soils as ML, CL, OL, MH, CH, and OH; and highly organic soils as PT. Soils exhibiting engineering properties of two groups can have a dual classification, for example, CL-ML.

The AASHTO system classifies soils according to those properties that affect roadway construction and maintenance. In this system, the fraction of a mineral soil that is less than 3 inches in diameter is classified in one of seven groups from A-1 through A-7 on the basis of particle-size distribution, liquid limit, and plasticity index. Soils in group A-1 are coarse grained and low in content of fines (silt and clay). At the other extreme, soils in group A-7 are fine grained. Highly organic soils are classified in group A-8 on the basis of visual inspection.

If laboratory data are available, the A-1, A-2, and A-7 groups are further classified as A-1-a, A-1-b, A-2-4, A-2-5, A-2-6, A-2-7, A-7-5, or A-7-6. As an additional refinement, the suitability of a soil as subgrade material can be indicated by a group index number. Group index numbers range from 0 for the best subgrade material to 20 or higher for the poorest.

Percentage of rock fragments larger than 10 inches in diameter and 3 to 10 inches in diameter are indicated as a percentage of the total soil on a dry-weight basis. The percentages are estimates determined mainly by converting volume percentage in the field to weight percentage. Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

Percentage (of soil particles) passing designated sieves is the percentage of the soil fraction less than 3 inches in diameter based on an ovendry weight. The sieves, numbers 4, 10, 40, and 200 (USA Standard Series), have openings of 4.76, 2.00, 0.420, and 0.074 millimeters, respectively. Estimates are based on laboratory tests of soils sampled in the survey area and in nearby areas and on estimates made in the field. Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

Liquid limit and *plasticity index* (Atterberg limits) indicate the plasticity characteristics of a soil. The estimates are based on test data from the survey area or from nearby areas and on field examination. Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

References:

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

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American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Report—Engineering Properties

Absence of an entry indicates that the data were not estimated. The asterisk '*' denotes the representative texture; other possible textures follow the dash. The criteria for determining the hydrologic soil group for individual soil components is found in the National Engineering Handbook, Chapter 7 issued May 2007(http://directives.sc.egov.usda.gov/ OpenNonWebContent.aspx?content=17757.wba). Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

Engineering Properties–Dallas County, Texas														
Map unit symbol and	Pct. of	Hydrolo	Depth	epth USDA texture	Classification		Pct Fragments		Percentage passing sieve number—					Plasticit
soil name	map unit	gic group			Unified	AASHTO	>10 inches	3-10 inches	4	10	40	200	limit	y index
			In				L-R-H	L-R-H	L-R-H	L-R-H	L-R-H	L-R-H	L-R-H	L-R-H
78—Wilson clay loam, 0 to 1 percent slopes														
Wilson	85	D	0-7	Clay loam	CL	A-6	0- 0- 0	0- 0- 0	95-96-1 00	79-87-1 00	69-80- 96	53-63- 76	26-32 -38	11-16-2 0
			7-31	Silty clay, clay, clay loam	СН	A-7-6	0- 0- 0	0- 0- 0	91-95-1 00	74-85-1 00	68-85-1 00	55-70- 90	51-58 -58	29-35-4 1
			31-36	Clay loam, clay, silty clay	СН	A-7-6	0- 0- 0	0- 0- 0	91-95-1 00	74-85-1 00	68-85-1 00	55-70- 90	51-58 -66	29-35-4 1
			36-42	Silty clay loam, clay, silty clay	СН	A-7-6	0- 0- 0	0- 0- 0	95-97-1 00	85-92-1 00	69-85-1 00	62-78- 97	51-64 -76	29-39-4 9
			42-80	Silty clay, clay, clay loam	СН	A-7-6	0- 0- 0	0- 0- 0	95-97-1 00	85-92-1 00	82-91-1 00	69-77-1 00	51-54 -76	24-36-4 8



Engineering Properties–Tarrant County, Texas														
Map unit symbol and	Pct. of	Hydrolo	Depth	USDA texture	Classification		Pct Fragments		Percentage passing sieve number—			Liquid	Plasticit	
		gic group	,		Unified AASHTO		>10 3-10 inches inches		4 10		40	40 200		y index
			In				L-R-H	L-R-H	L-R-H	L-R-H	L-R-H	L-R-H	L-R-H	L-R-H
BuA—Burleson clay, 0 to 1 percent slopes														
Burleson	90	D	0-23	Clay	СН	A-7-6	0- 0- 0	0- 1- 2	90-95-1 00	90-95-1 00	90-95- 99	67-82- 97	56-66 -75	33-41-4 9
			23-38	Clay, silty clay	СН	A-7-6	0- 0- 0	0- 1- 1	90-95-1 00	90-95-1 00	90-95- 99	80-90- 99	51-63 -75	34-44-5 4
			38-69	Clay, silty clay, clay loam	СН	A-7-6	0- 0- 0	0- 1- 2	90-95-1 00	80-90-1 00	75-87- 99	67-83- 98	51-63 -75	34-44-5 4
			69-90	Clay loam, silty clay loam, clay, silty clay	СН	A-7-6	0- 0- 0	0- 1- 2	90-95-1 00	80-90-1 00	75-87- 99	67-83- 98	51-63 -75	34-44-5 4
NaB—Navo clay loam, 1 to 3 percent slopes														
Navo	100	D	0-6	Clay loam	CL	A-6, A-7	0- 0- 0	0- 0- 0	95-98-1 00	95-98-1 00	90-95-1 00	55-70- 85	25-37 -48	11-18-2 5
			6-72	Clay, clay loam	CH, CL	A-7-6	0- 0- 0	0- 0- 0	95-98-1 00	95-98-1 00	90-95-1 00	60-75- 90	40-53 -65	20-33-4 5
WsA—Wilson clay loam, 0 to 2 percent slopes														
Wilson	85	D	0-7	Clay loam	CL	A-6	0- 0- 0	0- 0- 0	95-96-1 00	79-87-1 00	69-80- 96	53-63- 76	26-32 -38	11-16-2 0
			7-31	Silty clay, clay, clay loam	СН	A-7-6	0- 0- 0	0- 0- 0	91-95-1 00	74-85-1 00	68-85-1 00	55-70- 90	51-58 -58	29-35-4 1
			31-36	Clay loam, silty clay, clay	СН	A-7-6	0- 0- 0	0- 0- 0	91-95-1 00	74-85-1 00	68-85-1 00	55-70- 90	51-58 -66	29-35-4 1
			36-42	Silty clay, clay, silty clay loam	СН	A-7-6	0- 0- 0	0- 0- 0	95-97-1 00	85-92-1 00	69-85-1 00	62-78- 97	51-64 -76	29-39-4 9
			42-80	Silty clay, clay loam, clay	СН	A-7-6	0- 0- 0	0- 0- 0	95-97-1 00	85-92-1 00	82-91-1 00	69-77-1 00	51-54 -76	24-36-4 8



Data Source Information

Soil Survey Area: Dallas County, Texas Survey Area Data: Version 20, Aug 24, 2022 Soil Survey Area: Tarrant County, Texas Survey Area Data: Version 20, Aug 24, 2022



Item 6.

Scope of Work

Cardinal proposes to provide all the labor, equipment, and material required to implement the drainage improvements outlined in the associated overview sketches. All work will be performed in a good workmanlike manner and in accordance with generally accepted standards in the related industry. The following construction procedures outline the installation and provide the cost of implementation. The cost estimate included in this document is valid for 60 days from the date of this Scope of Work ("SOW").

CONSTRUCTION PROCEDURES

Val Verde Ct.

To force surface flow toward the existing open-mouthed inlet rather than across the walking trail a pair of swales will be constructed. Each swale will be constructed upstream of the trail at the major crossing points to intercept the water coming from the adjacent yards and transfer it to the inlet. The slope will be graded to maximize fall to the inlet to limit the potential for ponding. When all grading is complete, the swales will be revegetated with Bermuda sod due to the high volume of sun available in this location. All sod will be well saturated, rolled in place, and pinned as necessary with 8-gauge soil staples.

To increase the available fall, helping the swales drain properly, the apron will be removed around the existing inlet and the debris properly disposed of. The ground surrounding the inlet will then be properly sloped to discharge into the inlet mouths, with the gained inches integrated into the fall of the new swales. When the grading is complete, a turf reinforcement mat will be added to aid the vegetation in this area to withstand flow velocities entering the inlet.

The total cost of the Swale Installations as outlined above will be \$23,087.81

Due to the distance the South Swale will extend with less-than-ideal fall available to reach the inlet, a grated drop inlet can be installed to intercept some of the transferred flow and drain it through a pipe to the inlet. A trench will be excavated below the swale to accommodate this pipe, which will core into the side of the inlet box. **The cost of the swale installations with the addition of the drop inlet and expulsion line will be \$27,830.85**.

<u>La Salle Trl.</u>

To combat the drainage and erosion issues in the playground area, various steps are necessary to create a complete system.

First, to reduce the amount of surface flow that collects and drains through the grove and over the trail, drainage mats will be installed on the downstream side

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CONFIDENTIAL AND PROPRIETARY



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Item 6.

of the playground area. The mulch will be moved, and the area will be excavated and lined with a non-woven filter fabric before 4" perforated pvc pipe is installed. The mat will then be installed and filled with crushed limestone before being covered with a filter weave and covered back over with the existing mulch. The perforate pipe will connect to two new pvc expulsion lines that will be installed from the playground area to the toe of the pond bank.

Next, low spots in the playground area will have the mulch removed and be filled and compacted with clay soil to discourage collection and push flow to the drainage mat. In areas where this cannot be reasonably accomplished, a drop inlet will be installed and connected to the nearest expulsion line to create a collection area. When all inlets are in place and all fill is installed, the existing mulch will be reinstalled over these areas.

To address the slope from the playground to the pond, the two small retaining walls on either side of the trail will be removed and disposed of, as will the decomposed granite. Fill soil will then be added to the slopes on either side of the trail to create the proper fall in stages from the playground to the trail and from the trail to the pond. When the grade is properly set, a steel reinforced concrete sidewalk will be poured, connecting to the existing sidewalk on either end. The cross slope of the sidewalk will not exceed ¼" of fall, while the vegetated slopes will maintain fall of 2" per 10' of travel toward the pond. When the sidewalk is in place and the slopes and trail are properly filled and graded, the shaded areas will be covered in palisades zoysia sod while the areas in heavy sunlight will be covered in Bermuda sod. All sod will be well saturated, rolled in place, and pinned as necessary with 8-gauge soil staples.

The total cost of the Drainage Repairs as outlined above will be \$87,897.02

Matthew Rd.

To block the migration of soil along the outside of the box culvert, a water stop barrier will be installed in the bank around the outside of the culvert. A trench will be excavated on either side and on top, exposing the culvert. A 45-mil rubber water stop will be connected to the walls and top of the culvert box and keyed into the adjacent bank on either side. The trench will then be filled with a sodium bentonite clay blend until the proper elevation is reached.

After the water stop is in place, all rip-rap rock will be removed from the spillway and around the apron of the open mouth inlet and disposed of. The existing soil in both locations will be well compacted to expose any voids that may have been created through the previous migration of water around the culvert. Once properly compacted, new fill material will be added to create the proper elevation for the spillway to transfer overflow to the open-mouthed inlet. Likewise, the area





surrounding the inlet will be graded to transfer flow on top of the inlet apron. As needed, turf reinforcement mats will be installed in areas where flow velocities exceed what vegetation can handle.

The rip rap will also be removed from the bank area so that a vegetated bank can be reestablished. Spur drains will be installed at any obvious seepage points to allow water out of the bank and into the pond. The section of bank will then be recreated using reinforced earth in 2' lifts and matching the slope on the existing adjacent banks.

When all work is complete and all areas properly graded, the disturbed areas will be covered in Bermuda sod. All sod will be well saturated, rolled in place, and pinned as necessary with 8-gauge soil staples.

The total cost of the Drainage Repairs as outlined above will be \$66,194.69

<u>Note: All newly vegetated areas are to be watered daily for the first 5 days after</u> <u>installation, then every other day for the following 20 days, before resuming a</u> <u>typical watering schedule. Watering is not included in this scope of work.</u>



Item 6.

1. Work Schedule and Deliverables. The relevant milestones, completion dates, and terms associated with this SOW are as follows:

ltem	Description of Services & Deliverables	Completion Time (estimated)
1.	Val Verde Ct.	1-1.25 Weeks
2.	La Salle Trl.	2.5-3.5 Weeks
3.	Matthew Rd.	2-2.5 Weeks

2. Pricing and Payments. All costs listed below are based on the scope and assumptions included in this SOW. Cardinal will invoice monthly based on percent completion with payment due upon receipt. The final invoice issued will be due upon completion of the final walk and acceptance by Client. Cardinal will require a deposit of 25% of the project total to begin work. An invoice will be issued for the deposit amount after signed authorization of the SOW.

Item	Price
25% Deposit	\$
Remaining balance	\$
Total	\$

3. Other Terms and Conditions. The following additional terms (if any) will apply to this SOW and the work to be performed under this SOW:

IN WITNESS WHEREOF, the Parties have executed this SOW effective as of

_____, 2023 (the "SOW Date").

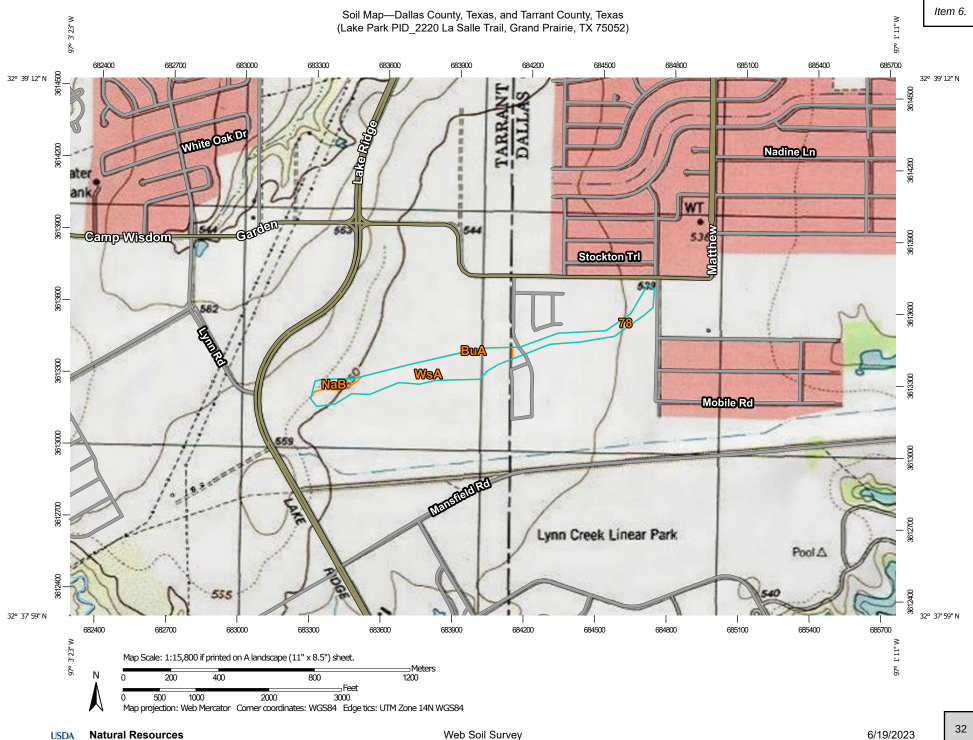
 Lake Park PID
 Cardinal Strategies Construction Services LLC

 By:

 Name:

 Title:

 Title:



Natural Resources Conservation Service

Web Soil Survey National Cooperative Soil Survey

6/19/2023 Page 1 of 3

Area of Int				MAP INFORMATION			
	erest (AOI) Area of Interest (AOI)	Spoil Area		The soil surveys that comprise your AOI were mapped at 1:20,000.			
Soils	Soil Map Unit Polygons	ہ 20	Stony Spot Very Stony Spot	Please rely on the bar scale on each map sheet for map measurements.			
~	Soil Map Unit Lines	\$ △	Wet Spot Other	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:			
•	Soil Map Unit Points Point Features	•• Water Fea	Special Line Features	Coordinate System: Web Mercator (EPSG:3857) Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts			
() ()	Blowout Borrow Pit	Transporta	Streams and Canals	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.			
¥ ♦	Clay Spot Closed Depression	***	Rails Interstate Highways	This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.			
50 S	Gravel Pit Gravelly Spot	~	US Routes Major Roads	Soil Survey Area: Dallas County, Texas Survey Area Data: Version 20, Aug 24, 2022			
© ∧.	Landfill Lava Flow	Backgroui	Local Roads	Soil Survey Area: Tarrant County, Texas Survey Area Data: Version 20, Aug 24, 2022			
<u>لله</u>	Marsh or swamp Mine or Quarry	0116	Topographic Map	Your area of interest (AOI) includes more than one soil survey area. These survey areas may have been mapped at different scales, with a different land use in mind, at different times, or at			
0	Miscellaneous Water Perennial Water			different levels of detail. This may result in map unit symbols, soi properties, and interpretations that do not completely agree across soil survey area boundaries.			
~	Rock Outcrop Saline Spot			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.			
+	Sandy Spot						
⇔ ◊	Severely Eroded Spot Sinkhole						
3> Ø	Slide or Slip Sodic Spot						



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
78	Wilson clay loam, 0 to 1 percent slopes	6.9	27.1%
Subtotals for Soil Survey Area	l	6.9	27.1%
Totals for Area of Interest		25.3	100.0%

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BuA	Burleson clay, 0 to 1 percent slopes	0.1	0.4%
NaB	Navo clay loam, 1 to 3 percent slopes	1.8	7.1%
WsA	Wilson clay loam, 0 to 2 percent slopes	16.6	65.4%
Subtotals for Soil Survey Area		18.5	72.9%
Totals for Area of Interest		25.3	100.0%





CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Premier Oaks Lighting for Flag Decorations for the two remaining holidays in 2023 at the Entrances of Sand River Drive and W Camp Wisdom Road, at Hunt Drive and W Camp Wisdom Road, Kennedy Lane and Travis Street, Doryn Drive and Will Point Drive, Doryn Drive and River Lake Way, at Travis Street and Lake Ridge Pkwy, Montgomery Drive and Lake Ridge Pkwy, Camp Wisdom and Bee Drive, Camp Wisdom and Maverick Drive at Camp Wisdom and Freestone in the amount \$5,560.00.

Flag Installation - "2023" - 86 Flags @ \$30.00 - \$2,580.00 * 2 Holidays = \$5,160.00

Scheduled: 09-11-23 – 09-12-23 – Labor Day & 9/11 ------ 11-09-23 – 11-13-23 – American Flag

Lake Parks West

Entrance at Sand River Drive and W Camp Wisdom Road
Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.
Entrance at Hunt Drive and W Camp Wisdom Road
Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.
Entrance at Kennedy Lane and Travis Street
Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.
Entrance at Doryn Drive and Will Point Drive
Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.
Entrance at Doryn Drive and River Lake Way
Install a total of 2 Flags 1 on each side evenly spaced throughout the flower beds.
Lake Parks East
Entrance at Travis Street and Lake Ridge Pkwy
Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.
Entrance at Montgomery Drive and Lake Ridge Pkwy
Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.
Entrance at Blanco Drive and Lake Ridge Pkwy
Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.
Monument Sign at Camp Wisdom and Lake Ridge Pkwy
Install a total of 7 Flags evenly spaced throughout the grassy area in front of the flower beds.
Entrance at Camp Wisdom and Bee Drive
Install a total of 3 Flags evenly spaced throughout the flower beds.
Entrance at Camp Wisdom and Maverick Drive
Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.
Entrance at Camp Wisdom and Freestone
Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.



Premier Oaks Landscape Management LLC 1937 Golden Heights Road Ste 124, Fort Worth, Texas 76177-7087 United States (817) 422-3299

> Billing Address: Premier Oaks Landscape Management LLC P.O. Box 80047 Keller, TX 76244

Billing Address Lake Parks PID 5757 Alpha Road Dallas, TX 75240 USA

Job Address Lake Parks PID Camp Wisdom and Lake Ridge Parkway Grand Prairie, TX

Estimate 26201391 **Estimate Date** 7/16/2023

Task #	Description	Quantity	Standard Price	Your Price	Total
Flag Installation	Install 86 3' x 5' American Flags in the following areas for the labor day and 9/11 Holiday Install on 09/01/23 and remove on 09/12/23	86.00	\$30.00	\$30.00	\$2,580.00
	Lake Parks West				
	Entrance at Sand River Drive and W Camp Wisdom Road				
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				
	Entrance at Hunt Drive and W Camp Wisdom Road				
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				
	Entrance at Kennedy Lane and Travis Street				
	Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.				
	Entrance at Doryn Drive and Will Point Drive				
	Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.				
	Entrance at Doryn Drive and River Lake Way				
	Install a total of 2 Flags 1 on each side evenly spaced throughout the flower beds.				
	Lake Parks East				
	Entrance at Travis Street and Lake Ridge Pkwy				
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				

	Entrance at Montgomery Drive and Lake Ridge Pkwy				ltem 7.
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				
	Entrance at Blanco Drive and Lake Ridge Pkwy				
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				
	Monument Sign at Camp Wisdom and Lake Ridge Pkwy				
	Install a total of 7 Flags evenly spaced throughout the grassy area in front of the flower beds.				
	Entrance at Camp Wisdom and Bee Drive				
	Install a total of 3 Flags evenly spaced throughout the flower beds.				
	Entrance at Camp Wisdom and Maverick Drive				
	Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.				
	Entrance at Camp Wisdom and Freestone				
	Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.				
Flag Installation	Install 86 3' x 5' American Flags in the following areas for the Veteran's Day Holiday Install on 11/09/23 and Remove on 11/13/23	86.00	\$30.00	\$30.00	\$2,580.00
	Lake Parks West				
	Entrance at Sand River Drive and W Camp Wisdom Road				
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				
	Entrance at Hunt Drive and W Camp Wisdom Road				
	Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.				
	Entrance at Kennedy Lane and Travis Street				
	Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.				
	Entrance at Doryn Drive and Will Point Drive				
	Install a total of 6 Flags 3 on each side evenly				
	spaced throughout the flower beds.				
	Entrance at Doryn Drive and River Lake Way				
	Install a total of 2 Flags 1 on each side evenly spaced throughout the flower beds.				37

Lake Parks East

Entrance at Travis Street and Lake Ridge Pkwy

Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.

Entrance at Montgomery Drive and Lake Ridge Pkwy

Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.

Entrance at Blanco Drive and Lake Ridge Pkwy

Install a total of 10 Flags 5 on each side evenly spaced throughout the flower beds.

Monument Sign at Camp Wisdom and Lake Ridge Pkwy

Install a total of 7 Flags evenly spaced throughout the grassy area in front of the flower beds.

Entrance at Camp Wisdom and Bee Drive

Install a total of 3 Flags evenly spaced throughout the flower beds.

Entrance at Camp Wisdom and Maverick Drive

Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.

Entrance at Camp Wisdom and Freestone

Install a total of 6 Flags 3 on each side evenly spaced throughout the flower beds.

Sub-Total	\$5,160.00
Тах	\$0.00
Total Due	\$5,160.00
Deposit/Downpayment	\$0.00
Thank you for choosing Premier Oaks Landscape Management LLC.	

This estimate is valid for the next 30 days, after which values may be subject to change.



MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Premier Oaks Lighting for Holiday Decorations at the Entrances of Sand River Drive and W Camp Wisdom Road, at Hunt Drive and W Camp Wisdom Road, Kennedy Lane and Travis Street, Doryn Drive and Will Point Drive, Doryn Drive and River Lake Way, at Travis Street and Lake Ridge Pkwy, Montgomery Drive and Lake Ridge Pkwy, Camp Wisdom and Bee Drive, Camp Wisdom and Maverick Drive at Camp Wisdom and Freestone and at the Pond in the amount \$40,989.56 – this includes a 5% discount if Board decides in August.

Holiday Decorations: \$40,989.56 - includes a 5% discount if the board approves in August

Lake Parks West

- Entrance at Sand River Drive and W Camp Wisdom Road
- Entrance at Hunt Drive and W Camp Wisdom Road
- Entrance at Kennedy Lane and Travis Street
- Entrance at Doryn Drive and Will Point Drive
- Entrance at Doryn Drive and River Lake Way

Lake Parks East

- Entrance at Travis Street and Lake Ridge Pkwy
- Entrance at Montgomery Drive and Lake Ridge Pkwy
- Entrance at Blanco Drive and Lake Ridge Pkwy
- Monument Sign at Camp Wisdom and Lake Ridge Pkwy
- Entrance at Camp Wisdom and Bee Drive
- Entrance at Camp Wisdom and Maverick Drive
- Entrance at Camp Wisdom and Freestone
- Pond Area

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Premier Oaks Lighting

Billing Address: Premier Oaks Landscape Management LLC P.O. Box 80047 Keller, TX 76244

Billing Address Lake Parks PID 5757 Alpha Road Dallas, TX 75240 USA **Job Address** Lake Parks PID

Estimate 25678785

Estimate Date 6/12/2023

Camp Wisdom and Lake Ridge Parkway Grand Prairie, TX

Description of work

This estimate includes decor for the following locations...

Lake Parks West -Entrance at Sand River Drive and W Camp Wisdom Road Entrance at Hunt Drive and W Camp Wisdom Road Entrance at Kennedy Lane and Travis Street Entrance at Doryn Drive and Will Point Drive Entrance at Doryn Drive and River Lake Way

Lake Parks East -Entrance at Travis Street and Lake Ridge Pkwy Entrance at Montgomery Drive and Lake Ridge Pkwy Entrance at Blanco Drive and Lake Ridge Pkwy Monument Sign at Camp Wisdom and Lake Ridge Pkwy Entrance at Camp Wisdom and Bee Drive Entrance at Camp Wisdom and Maverick Drive Entrance at Camp Wisdom and Freestone Pond Area

If you have any questions or would like to make changes to your estimate please respond to the email you received your estimate from, email us at Office@PremierOaksLighting.com, or call or text us at 817-984-4252.

Task #	Description	Quantity	Your Price	Total
SERVICE AREA	Lake Parks West Entrance at Sand River Drive and W Camp Wisdom Road	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area: - At Monument Sign	4.00	\$175.00	\$700.00
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area: - At Monument Sign	8.00	\$135.00	\$1,080.00
MINI WW	Install Warm White Mini LED Lights at the following area: - Wrap Trunks of 10 Live Oak trees with Warm White LED Mini Lights	90.00	\$33.00	\$2,970.00
SERVICE AREA	Lake Parks West Entrance at Hunt Drive and W Camp Wisdom Road	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$175.00	\$700.00
	- At Monument Sign			

LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	6.00	\$135.00	ltem 8. \$
	- At Monument Sign			
MINI WW	Install Warm White Mini LED Lights at the following area:	80.00	\$33.00	\$2,640.00
	- Wrap Trunks of 10 Live Oak trees with Warm White LED Mini Lights			
SERVICE AREA	Lake Parks West Entrance at Kennedy Lane and Travis Street	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	2.00	\$175.00	\$350.00
	- On Brick Columns			
48" LIT DEC WREATH	Install 48" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	1.00	\$275.00	\$275.00
	- On Brick Wall			
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	4.00	\$135.00	\$540.00
	- On Brick Wall			
SERVICE AREA	Lake Parks West Entrance at Doryn Drive and Will Point Drive	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$175.00	\$700.00
	- On Brick Columns			
48" LIT DEC WREATH	Install 48" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	2.00	\$275.00	\$550.00
	- On Brick Wall			
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	8.00	\$135.00	\$1,080.00
	- On Brick Wall			
SERVICE AREA	Lake Parks West Entrance at Doryn Drive and River Lake Way	1.00	\$0.00	\$0.00
36" UNLIT DEC WREATH	Install 36" Unlit Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	2.00	\$150.00	\$300.00
	- On Brick Columns			
				41

SERVICE AREA	Lake Parks East Entrance at Travis Street and Lake Ridge Pkwy	1.00	\$0.00	Item 8.
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$175.00	\$700.00
	- On Brick Columns			
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	7.00	\$135.00	\$945.00
	- On Brick Wall			
MINI WW	Install Warm White Mini LED Lights at the following area:	43.00	\$33.00	\$1,419.00
	- Wrap the 6 Red Oak Trees with Warm White Mini Lights			
SERVICE AREA	Lake Parks East Entrance at Montgomery Drive and Lake Ridge Pkwy	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$175.00	\$700.00
	- On Brick Columns			
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	7.00	\$135.00	\$945.00
	- On Brick Wall			
MINI WW	Install Warm White Mini LED Lights at the following area:	32.00	\$33.00	\$1,056.00
	- Wrap the 6 Red Oak Trees with LED Warm White Mini Lights 8-10' High			
SERVICE AREA	Lake Parks East Entrance at Blanco Drive and Lake Ridge Pkwy	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$175.00	\$700.00
	- On Brick Columns			
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	8.00	\$135.00	\$1,080.00
	- On Brick Wall			
MINI WW	Install Warm White Mini LED Lights at the following area:	125.00	\$33.00	\$4,125.00
	- Wrap the 14 Red Oak Trees and 5 Bald Cypress Trees with LED Warm White Mini Lights 8-10' high			
SERVICE AREA	Lake Parks East Monument Sign at Camp Wisdom and Lake Ridge Pkwy	1.00	\$0.00	\$0 <u>00</u> 42

84" RED GLITTER ORN	Install 84" Red Glitter Ornament at the following area: - In Monument Area	1.00	\$5,000.00	\$5,
MED GIFT	Install Medium Gift Box Decor at the following area: - In Monument Area	3.00	\$595.41	\$1,786.23
SMALL GIFT	Install Small Gift Box with Bow (Red and Gold) at the following area: - In Monument Area	6.00	\$403.78	\$2,422.68
36" UNLIT DEC WREATH	Install 36" Unlit Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$150.00	\$600.00
	- On Brick Columns			
UNLIT DEC GARL	Install a set of 14" x 9" Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	2.00	\$115.00	\$230.00
	- On Monument Sign			
SERVICE AREA	Lake Parks East Entrance at Camp Wisdom and Bee Drive	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	2.00	\$175.00	\$350.00
	- On Brick Columns			
LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	1.00	\$135.00	\$135.00
	- On Brick Wall			
SERVICE AREA	Lake Parks East Entrance at Camp Wisdom and Maverick Drive	1.00	\$0.00	\$0.00
36" LIT DEC WREATH	Install 36" Lit Warm White LED Decorated Wreath with the Colors of The Holidays and Red Bow with Gold Trim at the following area:	4.00	\$175.00	\$700.00
	- On Brick Columns			
LIT DEC GARL	Install a set of $14" \times 9"$ Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:	8.00	\$165.00	\$1,320.00
	- On Brick Wall			
SERVICE AREA	Lake Parks East Entrance at Camp Wisdom and Freestone	1.00	\$0.00	\$0.00
SERVICE AREA 36" LIT DEC WREATH		1.00	\$0.00 \$175.00	\$0.00 \$700.00

LIT DEC GARL	Install a set of 14" x 9" Lit Warm White LED Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim at the following area:		\$135.00	\$1, Item 8.
	- On Brick Columns			
SERVICE AREA	Lake Parks East Pond Area	1.00	\$0.00	\$0.00
UNLIT DEC GARL	Install a set of 14" x 9" Decorated Garland with the Colors of The Holidays and Red Bows with Gold Trim a the following area:	27.00 t	\$115.00	\$3,105.00
	- Wrap Every Light Pole Around the Pond (27 Poles)			
MINI WW	Install Warm White Mini LED Lights at the following are	ea: 41.00	\$33.00	\$1,353.00
	- Wrap the 3 Eastern Red Cedars			
Christmas in July	<u>Receive a 5% Discount with Approval Prior to</u> <u>August 1st.</u>	1.00	\$-2,157.35	\$-2,157.35
		Sub-Total Tax	:	\$40,989.56 \$0.00
	Illuminate Your Holidays with Premier Oaks Lig	Total Due Deposit/Dow ghting!		\$40,989.56 \$0.00

The estimate provided is valid for 30 days. To request any changes, contact us via text/call at 817-984-4252 or email us at Office@PremierOaksLighting.com. Our representative will promptly resend you an adjusted quote. Once the quote is approved, a 50% deposit and a signed contract are required to secure your spot on our installation schedule. The remaining balance is due on the day of installation, unless otherwise agreed. Please note that scheduled installation dates are subject to change due to inclement weather or unforeseen circumstances. Thank you for considering Premier Oaks Lighting, where we make every Holiday Season Merry and Bright!



MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Sight Line to Repair the Fence located on the North End of the Pond at Matthew Road in the amount of \$930.00

Sight-Line

1421 Champion Dr St 320 Carrollton, TX 75006 US (469) 798-9370 Sightline@vcmtexas.com



Estimate - 1630

ADDRESS		
Lake Park PID	DATE	07/14/2023
Fix Gate at North End of Pond	EXPIRATION DATE	08/14/2023
Located at Matthew Road		

DATE	ACTIVITY Wrought Iron Fence	DESCRIPTION ***FABRICATION IN OUR SHO welded flat top panel 72"H x 92 3/8"W with 3 7/8" inside pick 1" rail with 5/8" picket - powder coat black)		RATE 550.00	AMOUNT 550.00
	Wrought Iron Fence	Deliver and replace fence pane	el section 1	380.00	380.00
	JR SHOP center welded flat to ide picket spacing (1" rail with	IUIA	L		\$930.00

Accepted By

Accepted Date





Mike Moseley Ele... Item 9. Mike Moseley Element... 32.64°N, 97.03°W



Camera: 47 12:24 PM 7/14/2023 Network:May 11, 2023 at 11:22:24 AM CDT 32° 38' 42" N, 97° 1' 50" W 38° NE 5320 Cameron Dr Dallas County Remark: Lake Park



MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Brick and Stone Master for either Option 1 of this Project which is to repair Two Monument Signs and Flower Beds and Rebuild 14 Brick Columns and Repair 1 Exist Brick Panel located at Hunt Drive the amount of \$19,748.00 Consider Brick and Stone Master or for Option 2 of this Project which is to Demo 16 Existing Panels and 14 Existing Brick Columns located at Hunt Drive the amount of \$13,246.00

Proposal



3800 Haslet Roanoke Rd. Suite 32 Roanoke, TX 76262 Phone: 817-485-7200 zach@basmpro.com

Customer
Lake Park West PID - VCM C/O Laurie Kilmek
3950 Fossil Creek Blvd, Suite 208
Fort Worth, TX 76137
laurie@vcmtexas.com
817-937-2956

Date:	7/24/2023
Valid Until	30 Days After Proposed Date

Quote/Project Description

Screening Wall Repairs / Monument Repairs Hunt Dr.

n lieu of replacing and repairing the brick columns and panels on Hunt Dr. remo panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the dirt will need to be filled by others after concrete removal.	ckhammer, remove and debris. Includes	\$13,246.00
panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the	ckhammer, remove and debris. Includes	\$13,246.00
panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the	ckhammer, remove and debris. Includes	\$13,246.00
panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the	ckhammer, remove and debris. Includes	\$13,246.00
panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the	ckhammer, remove and debris. Includes	\$13,246.00
panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the	ckhammer, remove and debris. Includes	\$13,246.00
panels and 14 existing brick columns using a diamond blade gas saw. Using a ja existing concrete mow strips and column footings. Clean up and haul off rubble a vashing, repairing, and sealing the monuments in above steps and repairs to the	ckhammer, remove and debris. Includes	\$13,246.00
n lieu of replacing and repairing the brick columns and panels on Hunt Dr. remo	ve to existing	
Option 2: Demo 16 Existing Panels and 14 Existing Brick Columns	vo 16 oviating	
Note: Brick and Stone Master will take precautions, but is not responsible for tree		
vater. Note: Temporary fencing to be provided if left overnight or the homeowner has a		
Note: Samples to be approved by others prior to ordering. Note: Brick and Stone Master will provide generators for power, but will need acc	cess to on-site	
a safe working space. Lay tarps and set veneer jacks to both sides of the wall us praces and walk boards to create a clean working space. First, pressure wash be and stone columns on both sides using a 3400+ PSI pressure washer and a wat as much discoloration as possible. Note, results may vary, Brick and Stone Mast yuarantee complete removal of discoloration and mildew. Remove 14 existing br up and haul off rubble and debris using a dump trailer. Dowel #5 rebar in the cen bier footings and install 2 pieces of #5 vertical rebar and extend to approximately Rebuild 14 new pocket columns to new height and design using new brick of bes sing a custom blended mortar of reasonable color match. Includes installing ga ie the back wall to the front wall and slushing the center with wet Portland Ceme side, remove top left loose brick at designated panel 3 using a chisel and hamme save as many existing bricks as possible and set off to the side. Clean out dust a panel soldier back to the existing height and design using existing brick and a cu nortar of reasonable color match. Leave an expansion pocket where the \panel o allow for future movement. Grind out cracks at the monument signs, 2 co-joint cracks in the stone columns using a 4.5" diamond blade grinder. Clean out dust a proper clean out dust. On a return trip, seal both monument signs us water repellent. Recommended to reapply every 3 - 5 years. Includes a wash to a proper cleaning detergent, if necessary. Vote: Samples to be approved by others prior to ordering.	both monument signs er trailer to remove er cannot ick panels. Clean ter of the column r 6' in height. st available match ivanized H wire to int. On the west er. Clean off and and debris. Relay stom blended s meet the columns s, flower beds, and and debris. As thane joint sealant to texture. Clean ing a PD Siloxane	\$19,748.0

Thank you for your business! Brick & Stone Master will be responsible for all clean up related to or caused by its operations. All work will be completed in a professional manner according to standard practice, contingent upon brick availability, accidents, or delays beyond our control. All work covered by this agreement is guaranteed for a period of one year against faults or defects in labor. Crack repairs are excluded from warranty if cracks appear as result of further foundation selfement. Any alteration or deviation from above specifications involving extra cost will be executed only upon written charge orders, and bore many endingent labelity and supply certificates upon request. Although workmen will exercise reasonable caution, Brick & Stone Master will not be exposible for damage to any and all andscaping, water lines, underground utilities, plunding, electrical, concrete, e.e. or rolling at algocart work areas.



MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider Brick and Stone Master to Repair Front Two Monument Signs and Rebuild 14 Panels and 12 Brick Columns Sandy River Dr. located at Sand River Drive the amount of \$55,015.00

Proposal



3800 Haslet Roanoke Rd. Suite 32 Roanoke, TX 76262 Phone: 817-485-7200 zach@basmoro.com

Customer

Lake Park West PID - VCM C/O Laurie Kilmek
3950 Fossil Creek Blvd, Suite 208
Fort Worth, TX 76137
laurie@vcmtexas.com
817-937-2956

Date: 7/24/2023 Valid Until 30 Days After Proposed Date

Quote/Project Description

Screening Wall Repairs / Monument Repairs

ption 1: Repair Front Two Monument Signs and Rebuild 14 Panels and 12 Brick	Columns Sand	
liver Dr.	Dendu Diver Dr.t-	
et traffic cones and worker signs at the intersection of W. Camp Wisdom Trl and S reate a safe working space. Lay tarps and set veneer jacks to both sides of the working oss braces and walk boards to create a clean working space. First, pressure was gns and stone columns on both sides using a 3400+ PSI pressure washer and a emove as much discoloration as possible. Note, results may vary, Brick and Stone uarantee complete removal of discoloration and mildew. Remove 14 designated s anels and 12 existing brick panels. Clean up and haul off rubble and debris using owel #5 rebar in the center of the column pier footings and install 2 pieces of #5 v ktend to approximately 6' in height. Rebuild 12 new pocket columns to new height sing new brick of best available match using a custom blended mortar of reasonal cuddes installing galvanized H wire to tie the back wall to the front wall and slushi et Portland Cement. Install new custom cut 3" x 5" x 5/16" hot dipped galvanized stasts into the adjacent pocket column piers. Rebuild new single wythe brick panels ingle irons using new approved brick using a custom blended mortar of reasonable eave an expansion pocket where the new panels meet the columns to allow for fu- rind out cracks at the monument signs, 3 co-joints, and cracks in the stone column amond blade grinder. Clean out dust and debris. As necessary, install new open of leipided sand over the wet caulk to texture. Clean up and haul off rubble and debris ip, seal both monument signs using a PD Siloxane water repellent. Recommende	all using metal th both monument water trailer to e Master cannot single wythe brick a dump trailer. vertical rebar and t and design ble color match. ng the center with angle irons that on top of the new e color match. thure movement. ins using a 4.5" cell backer rod in prinkle dry custom s. On a return d to reapply	
very 3 - 5 years. Includes a wash to new masonry using a proper cleaning deterge		\$55,015.0
lote: Samples to be approved by others prior to ordering.		
lote: Brick and Stone Master will provide generators for power, but will need acces rater.	ss to on-site	
lote: Temporary fencing to be provided if left overnight or the homeowner has a po	ool.	
lote: Brick and Stone Master will take precautions, but is not responsible for tree r andscaping.	oots, shrubbery,	
ick & Stone Master will take precautions while working but is not responsible for damages to landscaping, irrigation es, or clean up of fine dust.	Deposit	\$0.0
	Balance	\$55,015.00
	Total	\$55,015.0
Above information is not an invoice and only an estimate of labor and materials described at 25% of project due prior to job start and remainder is due upon completion. Forms of payment ac		

Signature

Thank you for your business!

Date

Brick & Stone Master will be responsible for all clean up related to or caused by its operations. All work will be completed in a professional manner according to standard practice, contingent upon brick availability, accidents, or delays beyond our control. All work covered by this agreement is guaranteed for a professional manner according to standard practice, contingent upon brick arcaks appear as result of further foundation settlement. Any afteration or deviation from above specifications involving executed only upon written change orders, and become an extra change over and above the estimate. Brick & Stone Master agrees to carry all of its insurance coverages, including General Lability and supply certificates upon request. Although workmen will exercise reasonable caution, Brick & Stone Master will not dramage to any and all landscaping, water lines, underground utilities, plunding, electricita, concrete, etc. or roofing at adjacent work areas.

Walls, Fences, Entry Monuments

Monument Wall

Repair Work

- 2800 W Camp Wisdom / 5200 Sand River Pictures Included
- 2700 W Camp Wisdom / 5200 Hunt Drive
- Need to be Inspected
- 2300 / 2400 Camp Wisdom / 5200 Lake Ridge Parkway ((MAIN SIGN))
- 2300 Camp Wisdom / 5200 Bee Drive
- 2100 Camp Wisdom / 5300 Maverick Drive
- 2000 Camp Wisdom / 5300 Free Stone
- 5300 Lake Ridge Pkwy / 2400 Blanco Drive
- 5400 Lake Ridge Pkwy / 2400 Montgomery Drive
- 0000 Lake Ridge Pkwy / 2400 Travis Street

2800 W Camp Wisdom / 5200 Sand River





Thank you for allowing VCM, Inc. to serve your community!

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1 letwork:May 4, 2023 at 4:06:37 PM CDT 32° 38' 49" N, 97° 3' 31° VV 287° VV



Thank you for allowing VCM, Inc. to serve your community!



Monument Wall Repairs @ Sand River / Conrad



Thank you for allowing VCM, Inc. to serve your community!



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MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Discuss management services



MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Discussion of Budget to Actual Financial Report for July 31, 2023

Budget/Actual Report for Fiscal 2023 321792 Lake Parks Public Improvement District as of 7/31/23 Preliminary

			10/1/2022 -	Current	Estimate			
		Budget	Actual	Difference	% Used	Month		9/30/2023
			LPPID 321792					
Beginning Resource Balance		110,000	109,938.50					109,938.50
Revenues								
Spec Assess Delinquent	42610	-	1,261.47	1,261.47	0%	-		1,261.47
Special Assessment Income	42620	499,464	495,640.34	(3,823.66)	99%	681.64	99.2%	495,640.34
Interest On Pid Assessment	42630	-	2,039.62	2,039.62	0%	102.24		2,039.62
Devlpr Particip/Projects	46110	-	-	-	0%	-		-
Miscellaneous	46395	-	-	-	0%	-		-
Interest Earnings	49410	-	-	-	0%	-		-
Int Earnings - Tax Collections	49470	-	-	-	0%	-		-
Trsfr-In Risk Mgmt Funds (Prop	49686	-	3,346.62	3,346.62	0%	-		3,346.62
Trsf In/Parks Venue (3170)	49780	21,269	15,953.00	(5,316.00)	<u>75</u> %	-		21,269.00
Total Revenues		520,733	518,241.05	(2,491.95)	100%	783.88		523,557.05
Expenditures								
Office Supplies	60020	1,000	1,512.80	(512.80)	151%	152.10		2,000.00
Decorations	60132	42,000	41,956.97	43.03	100%	-		41,956.97
Beautification	60490	121,447	122,036.20	(589.20)	100%	-		127,036.20
Wall Maintenance	60776	5,000	3,771.62	1,228.38	75%	-		5,000.00
Mowing Contractor	61225	128,338	92,217.57	36,120.43	72%	19,568.64		139,875.00
Data Processing Services	61315	-	-	-	0%	-		-
Legal Services	61360	-	-	-	0%	-		-
Collection Services	61380	3,865	3,855.80	9.20	100%	-		3,855.80
Miscellaneous Services	61485	1,400	565.93	834.07	40%	-		565.93
Fees/Administration	61510	20,790	18,504.17	2,285.83	89%	1,675.00		20,790.00
Postage And Delivery Charges	61520	50	-	50.00	0%	-		-
Light Power Service	62030	16,000	11,787.00	4,213.00	74%	2,110.94		16,000.00
Water/Wastewater Service	62035	66,000	25,551.79	40,448.21	39%	5,929.20		66,000.00
Bldgs And Grounds Maintenance	63010	-	2,040.00	(2,040.00)	0%	-		2,040.00
Lake/Pond Maintenance	63037	-	700.00	(700.00)	0%	700.00		700.00
Pond Maintenance-Aquatic	63038	36,000	9,452.15	26,547.85	26%	2,348.07		36,000.00
Pond Maintenance-Equipment	63039	10,000	4,507.90	5,492.10	45%	-		10,000.00
Irrigation System Maintenance	63065	20,000	18,018.37	1,981.63	90%	427.79		22,000.00
Playgrounds/Picnic Areas Maint	63135	4,500	7,129.09	(2,629.09)	158%	680.00		7,129.09
Decorative Lighting Maintenanc	63146	10,000	2,272.74	7,727.26	23%	-		10,000.00
Property Insurance Premium	64080	1,200	1,096.00	104.00	91%	-		1,096.00
Liability Insurance Premium	64090	775	1,178.81	(403.81)	152%	-		1,178.81
Fencing	68061	-	-	-	0%	-		-
Pond Improvement	68206	-	-	-	0%	-		-
Fountains	68207	-	-	-	0%	-		-
Architect'L/Engineering Servcs	68240	-	-	-	0%	-		-
Landscaping	68250	-	-	-	0%	-		-
Construction	68540	-	-	-	0%	-		-
Irrigation Systems	68635	-	-	-	0%	-		-
Lighting	68637	-	-	-	0%	-		-
Construction Miscellaneous	68151	100,000	-	100,000.00	<u>0</u> %	-		-
Total Expenditures		588,365	368,154.91	220,210.09	63%	33,591.74		513,223.80
Ending Resource Balance		42,368	260,024.64					120,271.75

Lake Parks Public Improvement District

These are Lake Parks PID assessments collected from PID residents to pay for PID maintenance.



MEETING DATE:	08/18/2023
REQUESTER:	Lee Harriss
PRESENTER:	David Baker, President
TITLE:	Consider FY 2024 Budget and Assessment Rate

Exhibit A GRAND PRAIRIE PUBLIC IMPROVEMENT DISTRICT NO. 7 Lake Parks Five Year Service Plan 2024 - 2028 BUDGET

Income based on Assessment Rate of \$0.11 per \$100 of appraised value. The FY 2023 rate was \$0.11 per \$100 of appraised value Service Plan projects a 10% increase in assessed value per year.

INCOME: Appraised Value		Valu \$5	ie 20,013,188	Ass \$	sess Rate 0.11	F \$	Revenue 572,015				
Description Beginning Balance (Projected)	Account	\$	2024 120,000	\$	2025 142,744	\$	2026 308,135	\$	2027 521,168	\$	2028 787,369
P.I.D. Assessment City Contribution	42620 49780	\$	572,015 21,269	\$	629,216 21,269	\$	692,138 21,269	\$	761,351 21,269	\$	837,486 21,269
TOTAL INCOME		\$	593,284	<u>\$</u>	650,485	\$	713,407	\$	782,620	<u>\$</u>	858,755
Amount Available		\$	713,284	\$	793,228	\$	1,021,542	\$	1,303,788	\$	1,646,124
EXPENSES:											
Description			2024		2025		2026		2027		2028
Office Supplies	60020	\$	2,000	\$	2,000	\$	2,000	\$	2,000	\$	2,000
Decorations	60132		42,000		42,000		42,000		42,000		42,000
Beautification	60490		85,000		85,000		85,000		85,000		85,000
Wall Maintenance	60776		5,000		5,000		5,000		5,000		5,000
Mowing Contractor	61225		139,875		146,869		154,212		161,923		170,019
Collection Service	61380		3,865		3,865		3,865		3,865		3,865
Misc.	61485		1,400		1,400		1,400		1,400		1,400
Admin./Management	61510		20,790		21,830		22,921		24,067		25,270
Postage	61520		50		50		50		50		50
Electric Power	62030		16,000		16,800		17,640		18,522		19,448
Water Utility	62035		66,000		69,300		72,765		76,403		80,223
Pond/Canal Maintenance-Aquatic	63038		36,000		37,800		39,690		41,675		43,758
Pond/Canal Maintenance-Equip	63039		10,000		10,500		11,025		11,576		12,155
Irrigation System Maint.	63065		22,000		22,000		22,000		22,000		22,000
Playground/Picnic Area Maintenand	63135		8,160		8,160		8,160		8,160		8,160
Decorative Lighting Maintenance	63146		10,000		10,000		10,000		10,000		10,000
Property Insurance Premium	64080		1,200		1,260		1,323		1,389		1,459
Liability Insurance Premium	64090		1,200		1,260		1,323		1,389		1,459
Fencing	68061		-		-		-		-		-
Irrigation around Pond			100,000		-		-		-		-
Construction Miscellaneous	68151		-		-		-		-		-
Construction	68540						-		-		-
TOTAL EXPENSES		\$	570,540	<u>\$</u>	485,093	<u>\$</u>	500,374	<u>\$</u>	516,419	<u>\$</u>	533,266
Ending Balance*		\$	142,744	\$	308,135	\$	521,168	\$	787,369	\$	1,112,858
Ava Annual Assessment by Hor	va Value.										

Avg. Annual Assessment by Home Value:

Value	Yrly Assmnt.		
\$100,000	\$110		
\$200,000	\$220	Avg. Property Value: \$	407,215
\$300,000	\$330	Avg. Property Assessment: \$	448
\$400,000	\$440	No. of Properties:	1,277
\$500,000	\$550		
\$600,000	\$660		

*Pond dredging, brick wall replacements (Matthew, Doryn, entrances)