ADDENDUM NO. 4

BID TITLE: Milling & Resurfacing Of Parking Lots

BID NO: 2024-05

DATE: July 1, 2024

To All Bidders:

Bidders for the above referenced Bid shall take note of the following changes, additions, deletions, clarifications, etc., to the Bid documents, which shall become a part of and have precedence over anything shown or described otherwise.

A. CHANGES IN THE BID DOCUMENTS

- 1. Bid Plans: Sheet 1, Site Plan, Tequesta Trace Park Additional Parking, is hereby added with enclosed Attachment Sheet 1.
- 2. Article 7.0 Bid Amounts has been revised to include line items for Tequesta Trace Park, additional parking. See attached REVISED ARTICLE 7.0, BID AMOUNTS.
- 3. The "BID SUBMITAL DEADLINE" Section of Document 00010, Notice to Bidders, is being changed to reflect a new Bid Due Date and Time as follows:

BID SUBMITTAL DEADLINE

Sealed bids shall be received by the Director of Procurement until **2:00 p.m. local time,** on June 24, 2024 July 8, 2024 July 15, 2024 the City of Weston, City Hall, located at 17200 Royal Palm Boulevard, Weston, Florida. The official clock at the City Hall reception desk shall govern. Bids received after this time shall be returned unopened. The sealed bids will be publicly opened at the CITY of Weston, City Hall after the Bid Submittal Deadline. Award of a Bid will be made at a City Commission meeting. The public opening of submittals may be viewed by the public via Cisco Webex as follows:

Event:	Event: Opening for Bid No. 2024-05 Milling & Resurfacing Of Parking Lots		
	https://westonfl.webex.com/westonfl/j.php?MTID = m4f2ca8da6cfedd8a3ce1b2c5f2781753		
Event address	You may also connect to: www.webex.com		
for attendees:	• Click "Join a Meeting"		
	Enter Event/Meeting Number		
Date and Time:	Monday June 24, 2024 Monday, July 8, 2024 Monday, July 15, 2024 at 2:00 PM		
	Eastern Standard Time (New York, GMT-05:00)		
Event Number:	2302 722 6399		
Event	Convity (03.70() when dialing from phones as video system)		
Password:	Security (937866 when dialing from phones or video system)		

	Audio
confe	rence

To receive a call back, provide your phone number when you join the event, or call the number below and enter the access code.

US Toll +1-415-655-0001 Show all global call-in numbers.

Access code: 2302 722 6399

B. CLARIFICATIONS

None.

C. QUESTIONS FROM BIDDERS

1. Q: Could the City provide a detail for the 14" X 19" X 12" Underground Electrical Superflexon or Equal Junction Box & Cover in Bid Item 35 as this is not found by local suppliers?

A: The City revised the specification of the pull box to Quazite 13"X 24"X12" stackable box that was recently installed in a City project. See attached vendor cut sheet of the underground electrical box.

- Q: Could the city provide a detail for the trench restoration required in Bid Item 34?
 A: Attached is the detailed drawing for the underground sleeve, box placement & trench restoration requirements.
- 3. Q: Is 8-inch thick the correct thickness for Bid Item 24 and if so where is this located on the project?
 - A: This bid item is for 8" thick sidewalk around the baseball field areas. There are possibly 8" thick concrete walkways for the crane truck traffic used for maintenance of field lighting.
- 4. Q: On sheet 10 will the 92'X12" Yellow "LOADING ZONE" be in brick pavers or painted on top of brick pavers?

A: Use Thermoplastic paint for the loading zone letters and diagonal stripes on Sheet 10, at City Hall rear parking area.

ATTACHMENTS

- 1. REVISED ARTICLE 7.0, BID AMOUNTS
- 2. Detail Drawing: Electrical Pull Bod, Sleeve & Installation and Trench Restoration.
- 3. Quazite Pull Box Selection: Specifications of pull box City selected.
- 4. Attachment Sheet 1, Site Plan Tequesta Trace Park Additional Parking.

END OF ADDENDUM NO. 4

All other information remains as originally described in the solicitation.

REVISED ARTICLE 7.0 BID AMOUNTS

The Bidder offers the following for providing all labor, materials, equipment, etc. to complete the project in accordance with the contract documents. The costs for each individual pay item as set out herein shall be inclusive of all incidental costs including but not limited to Mobilization and Maintenance of Traffic.

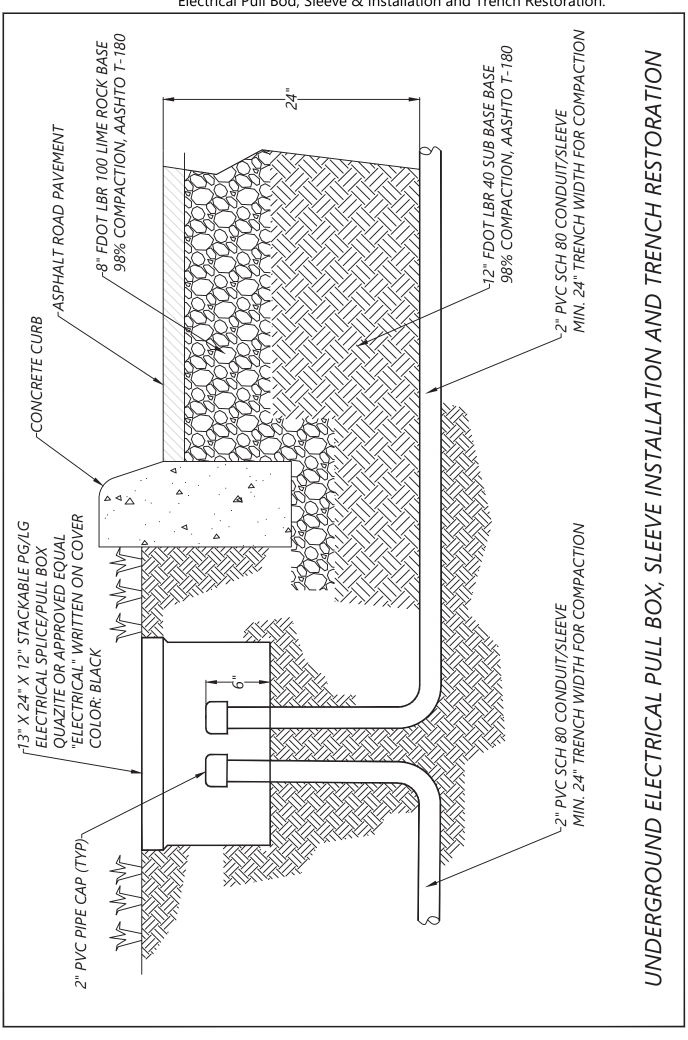
Bid Item	Description	UOM	Qty	Unit Cost	Extended Cost
1	Mill, Remove and Dispose Existing Asphalt Pavement One (1) Inch Thick		34,898	\$	\$
2	Resurface One (1) Inch Thick with Current FDOT Approved SP 9.5, Traffic Level C Asphaltic Concrete Mix and Trackless Tack Coat		34,926	\$	\$
3	Scarify, Remove, Dispose, Install FDOT LBR 100 Lime Rock, Rework & Compaction of Damaged Lime Rock Base Up To 4" thick (Estimated Quantity for Use as Needed with City Approval)	SY	120	\$	\$
4	6" Thermoplastic Line (All Colors) Pavement Marking Including Temporary Latex Marking	LF	11,922	\$	\$
5	12" Thermoplastic Line (All Colors) Pavement Marking Including Temporary Latex Marking		343	\$	\$
6	18" Thermoplastic Line (All Colors) Pavement Marking Including Temporary Latex Marking		45	\$	\$
7	24" Thermoplastic Line (All Colors) Pavement Marking Including Temporary Latex Marking	LF	612	\$	\$
8	6" Thermoplastic Double Yellow Pavement Marking Including Temporary Latex Marking	LF	1,567	\$	\$
9	18" High Letters Thermoplastic "Fire Lane" Pavement Marking Including Temporary Latex Marking	EA	1	\$_	\$
10	18" High Letters Thermoplastic "No Parking" Pavement Marking Including Temporary Latex Marking	EA	2	\$	\$
11	18" High Letters Thermoplastic "Loading Zone" Pavement Marking Including Temporary Latex Marking	EA	2	\$	\$
12	Thermoplastic White Directional Single Arrow Pavement Marking Including Temporary Latex Marking	EA	16	\$	\$
13	Thermoplastic White Directional Double Arrow Pavement Marking Including Temporary Latex Marking	EA	2	\$	\$
14	Thermoplastic ADA Parking, Complete Set with Symbol & Aisle for Single Stall Pavement Marking Including Temporary Latex Marking	EA	4	\$_	\$

Bid				Unit	Extended
Item	Description	UOM	Qty	Cost	Cost
	Thermoplastic ADA Parking, Complete Set with				
	Symbol & Aisles for Double Stall Pavement		_		
15	Marking Including Temporary Latex Marking	EA	3	\$	\$
	Thermoplastic ADA Parking, Complete Set with				
16	Symbol & Aisles for Four (4) Stalls Pavement Marking Including Temporary Latex Marking	EA	2	\$	\$
10		ĽΛ		Φ	_
1 7	Furnish & Install Reflective Pavement Markings	ГΛ	116	¢	¢
17	(All Colors) Remove, Dispose, Furnish & Install 6"H X 9"W X	EA	116	\$	\$
	72"L Heavy Duty Grey Concrete Wheels Stops				
18	(Quantity Includes ADA Parking)	EA	600	\$	\$
	Yellow Latex with Reflective Glass Beads for				
19	Median Bull Nose Painting	SF	95	\$	\$
	Remove, Dispose, Furnish & Install Concrete Type				
20	"D" Curb (City Will Mark Locations & Perform	I E	1 100	¢	¢
20	Root Pruning Prior To Construction)	LF	1,100	\$	\$
	Furnish & Install Concrete "F" Curb or Valley				
21	Gutter (City Will Mark Locations & Perform Root Pruning Prior To Construction)	LF	330	\$	\$
21	Furnish & Install 2' X 4' Truncated Dome Pavers	Li Li	330	Ψ	_ Ψ
	Per Standard Detail R-19a For Skating Rink				
22	Handicap Parking	EA	3	\$	\$
	Removal, Disposal, Furnish & Install 4-Inch thick				
	Existing Concrete Sidewalk, 3,000 Psi, Class 1				
23	Concrete (City Will Mark Locations & Perform Root Pruning Prior To Construction)	SY	450	\$	\$
23	Removal, Disposal, Furnish & Install 8-Inch thick	31	430	Ψ	_ Ψ
	Existing Concrete Sidewalk, 3,000 Psi, Class 1				
	Concrete (City Will Mark Locations & Perform				
24	Root Pruning Prior To Construction)	SY	200	\$	\$
25	Motorized Concrete Buggy	DAY	3	\$	\$
	Remove, Dispose Existing, Leveling, Furnish and				
	Install to Replace Traffic Rated Brick Pavers for				
26	Driveway to Match Parking Pavers	SY	49	\$	\$
	Furnish & Install Traffic Rated Brick Pavers				
	Including 8" FDOT LBR 100 Lime Rock				
	Compacted To 98%, Aashto T-180 and Complete				
27	Set of Two (2) Handicap Spaces for Parking	SY	259	\$	\$
28	Furnish & Install 12"X 18" Concrete Collar, 4,000 Psi for Paver Parking	LF	133	\$	\$
20	Remove, Dispose Existing Ramp, Furnish & Install	LI	133	Ψ	Ψ
	Concrete ADA Compliant Sidewalk Curb Ramp				
	Per Current FDOT Index 522-002, CR-D And				
	Truncated Dome Pavers Per Weston Std Detail R-				
29	19a	EA	2	\$	\$

Bid				Unit	Extended
Item	Description	UOM	Qty	Cost	Cost
	Remove, Dispose Existing Ramp, Furnish & Install				
	Concrete ADA Compliant Sidewalk Curb Ramp				
	Per Current FDOT Index 522-002, CR-E And				
30	Truncated Dome Pavers Per Weston Std Detail R-	EA	10	Φ.	A
	19a			\$	\$
	Remove, Dispose Existing Ramp, Furnish & Install Concrete ADA Compliant Sidewalk Curb Ramp				
	Per Current FDOT Index 522-002, CR-G And				
	Truncated Dome Pavers Per Weston Std Detail R-				
31	19a	EA	4	\$	\$
	Remove, Dispose Existing Ramp, Furnish & Install				
	Concrete ADA Compliant Sidewalk Curb Ramp				
	Per Current FDOT Index 522-002, CR-H And	EA			
32	Truncated Dome Pavers Per Weston Std Detail R-		2		
	19a			\$	\$
	Remove, Dispose Existing Ramp, Furnish & Install				
	Concrete ADA Compliant Sidewalk Curb Ramp				
	Per Current FDOT Index 522-002, CR-L And Truncated Dome Pavers Per Weston Std Detail R-				
33	19a	EA	4	\$	\$
33	130	L/ (7	Ψ	Ψ
34	Furnish & Install 2" X Sch 80 PVC Conduit	LF	1,200	\$	\$
	14" X 19" X 12" Underground Electrical				
35	Superflexon or Equal Junction Box & Cover	EA	31	\$	\$
	Remove, Dispose Concrete Slab & Curb Up To 6"				
	Thick Including Lime Rock Base (This Item Is for				
36	Removal Only)	SY	100	\$	\$
	Remove & Dispose Tile Sidewalk. Restore				
37	Concrete Sidewalk & Tiles After Installation of	SY	24		
	Conduit.			\$	\$
20	Sod Restoration, Palmetto Sod Including 2" 80/20	CV	220	Φ.	.
38	Mix Topsoil	SY	220	\$	\$
	Excavate, remove and dispose materials, and furnish & install 12" subbase, LBR 40, 2 lifts,				
	compacted to min. density of 98% AASHTO, T-	SY	366		
39	180	31	300	\$	\$
	Excavate, remove and dispose materials, and			Ť	т
	furnish & install 8" lime rock base, LBR 100, 2				
40	lifts, compacted to min. density of 98% AASHTO,	SY	366		
40	T-180			\$	\$
	Furnish & install 2" thick with current FDOT				
	approved SP 9.5, Traffic Level C Asphaltic	SY	351		
41	Concrete mix & trackless tack coat.	<u> </u>		\$	\$
42	Furnish & install Type D Curb	LF	184	\$	\$
	. aon a moun type b carb			Ψ	Ψ
43	Remove & dispose Type D Curb	LF	257	\$	\$
44	Furnish & install 6"H X 9"W X 72"L heavy duty	EA	19		
	grey concrete wheel stops			\$	\$

Bid	Description	UOM	Qty	Unit	Bid Item
Item					
45	Raise existing catch basin grate to required grade	LS	1	\$	\$
46	Furnish & install 2' wide x 4" thick concrete apron around grate.	LS	1	\$	\$
47 Owner's Contingency LS 1					\$30,000.00
	GRAND TOTAL (Iter	gh 47):	\$		

Grand Total (Written in words)					
Name of CO	NTRACTOR (Please Print)				
	·				
Signature	Title	Date			



To Select the Enclosure You Need for Your Application:

- 1 Determine UL Requirements
- 2 Determine Load Ratings
- 3 Determine Handhole Opening Size
- 4 Select Cover Series & Style
- 5 Select Box Style
- 6 Determine Options & Hardware



Enclosure Selection Guide

Approved 12/1/23 Bryanklilliams



PG/LG Style

For use as a splice box, pull box, equipment enclosure or for any application requiring easy access to an underground service. Stackable for increased depth. Straight sides for easy adjustment of box to grade.



48" x 96"

· Available in sizes:

11" x 18" 24" x 24" 30" x 60" 36" x 72" 36" x 72" 48" x 48" 36" x 36" x 48" x 48" 36" x 60" 48" x 72"

- Loadings comply with ANSI/SCTE 77. These boxes, with a design load of 22,500 lbs. and a test load of 33,750 lbs., meet and exceed ANSI Tier 15 test provisions.
- · 12" 48" depths
- · LG style is 32% lighter in weight as compared to the PG box.

PD/LD Style

Enclosures with 1° (degree) flare for maximum strength. Flared design optimizes internal volume and prevents frost heave.

- Available in sizes:
 17" x 30" x 18", 17" x 30" x 26", 24" x 36" x 18", 24" x 36" x 26",
 24" x 36" x 48", 30" x 48" x 24", 30" x 48" x 48"
- Design load: 15,000 lbs. Test load: 22,500 lbs. (ANSI Tier 15)

Box Numbering System

QUAZITE® products are referred to by an identifying part number. An example of the numbering system is shown below to help you understand how to identify the product you need for your application. Contact your local QUAZITE® representative if you have any questions.

Box Style	•	Nominal Size	Box Variation		Box Depth	
PC PT (width x length) example: 17" x 30"			В	12		
		example:	BA-box w/open bottom BB-box w/mouse holes BC-divided box BG-gasketed box w/open bottom DA-box w/solid bottom	DG- gasketed box w/solid bot- tom JA-footed box EA-extension RA-solid base extension	12" deep	

Highlighted areas indicate UL Listing



