Project Addendum 1

(1 page, 5 attachments)

Project: FY21 Zadie E. Kuehl Dog Park

Date: August 5, 2020

The listed corrections should be incorporated into the plans/specifications. All bidders are required to indicate on the outside of their proposal envelope the receipt of this information by giving the date and addenda number.

Description:

- 1. Bid Schedule, Add the following items:
 - 32. Item #32, Undercut
 - 33. Item #33 Utility Allowance, Unit Cost \$10,000
- 2. Bid Schedule, Item #17 F&I Class A Concrete Pad, Change UNIT from CY to SF
- 3. Bid Schedule, Remove line item #30 Handicap Parking Space and Ramp
- 4. Bid Schedule, Item #26 Material/Density Test, Change UNIT COST from 2,0000 to \$2,000
- 5. Add Standard Pedestrian Pathway Section Detail to Appendix A
- 6. Add Fence and Gate Specifications to Appendix A
- 7. Add Water Fountain Specifications to Appendix A
- 8. Proposed walking trail shall tie in south of existing monument sign
- 9. Clarification: refer to Landscaping Stone note on sheet C5.01 for clarification on river/creek stone. Stone is available at Braden Stone supplier or approved equal. Stone must have a thickness of 0.5" to 1.5" and a diameter of 3.0" to 5".
- 10. Section 01650, Measurement and Payment Procedures, Page 2, Part 3 Execution, Section 2.01 Measurement and Bid Items, Remove Bid Item DD
- 11. Section 01650, Measurement and Payment Procedures, Page 2, Part 3 Execution, Section 2.01 Measurement and Bid Items, Page 7 Add FF Undercut

12. Section 01650, Measurement and Payment Procedures, Page 2, Part 3 Execution, Section 2.01 Measurement and Bid Items, Page 7 Add GG Utility Allowance

City of Lakeland Emily Harrell, P.E., City Engineer

BID SCHEDULE FY21 ZADIE E. KUEHL DOG PARK

COMPANY NAME:
ADDRESS:
Contractor shall furnish and install items as shown on the Drawings or called for in the
Specifications. All costs not included in the schedule that are necessary to provide a complete,
functional project as depicted in the Drawings and Specifications are to be considered incidental and merged with costs of other related bid items.

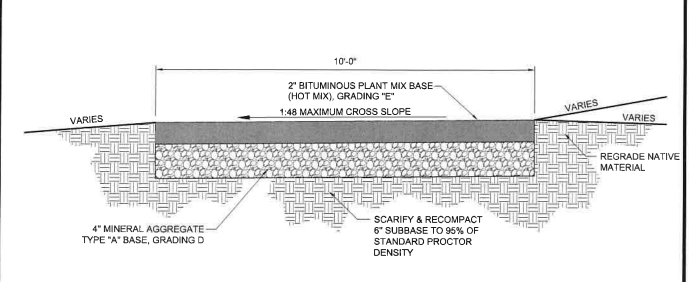
Schedule A

BID DATE:____

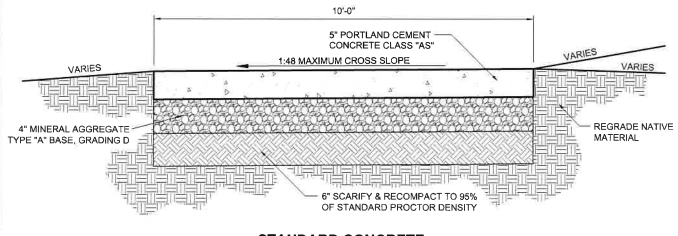
COLICA	ule A				
ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL COST
1	Mobilization	LS	11		
2	Clearing and Grubbing	LS	1		
3	Earthwork	CY	700		
4	F&I Asphalt Concrete Pavement (411-E)	Ton	142		
5	F&I Asphalt Binder (307-BM)	Ton	189		
6	F&I Tack Coat	Ton	1		
7	F&I Prime Coat	Ton	3		
8	F&I Granular Base (303-01 Type A, Grade D)	Ton	435		
9	F&I 6-30 Curb and Gutter	LF	312		
10	F&I Select Backfill (sand)	CY	50		
11	F&I Temporary Silt Fence (with backing)	LF	220		
12	F&I Type E Headwall	EA	2		
13	F&I Machined Rip-Rap (Class A-1)	Ton	8		
14	F&I 24" Reinforced Concrete Pipe (Class III)	LF	30		
15	F&I Seed with Mulch	SY	725		
16	F&I Sod	SY	1035		
17	F&I 4" Class A Concrete Pad	CY	200		
18	F&I 1" PVC pipe	LF	270		

	F&I Black PVC Chain Link Fence				
19	(with 24 terminal posts)	LF	1200		
20	F&I River Creek Stone	Ton	53		
21	F&I 8' Wide Maintenance Gates	EA	2		
22	F&I Wall Gates	EA	6		
23	F&I Human/Dog Water Fountains	EA	2		
24	F&I Black Thermoplastic Benches	EA	5		
25	F&I Lighting Layout	LS	1		
26	Material/ Density Test	EA	1	\$2,000	
27	F&I Parking Lot Wheel Stops	EA	21		
28	Parking Lot Striping	LS	1		
29	F&I Temporary Construction Fence	LF	180		
30	R&R Handicap Parking Space and Ramp	LS	1		
31	F&I Accessible Parking Sign	EA	2		
32	Undercut	CY	500		
33	Utility Allowance	LS	1	\$10,000	
			Total Bid Sche	edule A	

Total Base Bid :		
	Dollars (\$).



STANDARD ASPHALT PATHWAY SECTION



STANDARD CONCRETE PATHWAY SECTION

STANDARD PEDESTRIAN PATHWAY SECTIONS

NOT TO SCALE

CITY OF LAKELAND ENGINEERING DIVISION

STANDARD PEDESTRIAN PATHWAY SECTIONS

DESCRIPTION	DATE
ORIGINAL ISSUE	8/2008

Lakeland Dog Park

Fence and Gate Specifications

- 1. Provide and install approximately 1200 linear feet of replacement 5 foot tall black vinyl coated
- 2. fence fabric with a 2 inch mesh, fused and bonded wire with a 9 gauge core wire with an 8 gauge finish. Line poles will be 2 inch SS 40 black vinyl coated pipe. Top rail will be 1 5/8" SS 40 black vinyl coated pipe. Terminal poles will be 2 1/2" SS 40 black vinyl coated pipe.
- 3. Fabric coating: 2" mesh x 9 gauge. Core steel black vinyl coated extruded and bonded wire.
- 4. Fence Fabric: 60 inch tall wire (should already be included in section).
- 5. We require Type 11 Steel pipe (SS40 pipe).
- 6. Posts for Gates: From 6 foot to 12 foot wide use 4 inch OD type 2 SS 40 steel black vinyl coated pipe with steel dome cap black vinyl coated.
- 7. Line Posts: 2 inch x 6 foot SS 40 black vinyl coated pipe with pressed steel loop cap black vinyl coated.
- 8. Terminal Posts: 2 1/2 inch x 7 foot SS 40 black vinyl coated pipe with steel dome cap black vinyl coated.
- 9. Gate Post: For gates up to 6 foot wide should be 3 inch x 7 foot SS 40 black vinyl coated with steel dome caps.
- 10. Top Rail: 1 5/8 inch SS 40 black vinyl coated pipe with 6 inch steel sleeve black vinyl coated.
- 11. Bottom Rail: 1 5/8 inch SS 40 black vinyl coated pipe. Run rail continuously between line posts. Install bottom rail 2 inches above grade.
- 12. Rail Ends: 1 5/8 inch malleable steel black vinyl coated sockets.
- 13. Brace Bands: pressed steel black vinyl coated.
- 14. Tie Wires: 11 gauge core steel black vinyl coated spaced 12 inches on center on posts and 24 inches on center on rails.
- 15. Boulevard clamps for bottom rail at line posts: 2 inch x 1 5/8 inch pressed steel black vinyl coated.
- 16. Tension bars and bands for fabric connection at terminal posts: pressed steel black vinyl coated.
- 17. Miscellaneous Entrance Gate Hardware:
- 18. Gate hinges: pressed steel industrial offset hinges.
- 19. Gate latches: weld on fulcrum latch.
- 20. Drive Gate Drop rods: 1 3/8 inch SS 40 full height of gate with fork welded to drop rod and receiver on an opposite gate panel.

- 21. Posts set in concrete footings: 10 inch diameter x 30 inch depth for terminal posts and 8 inch diameter x 30 inch depth for line posts.
- 22. Offerors shall supply and install incidentals required to install the fabric. The incidentals shall include all components (i.e., gates, tension bands, brace bands, rail end sockets, loop caps, ties and miscellaneous hardware) required.

Lakeland Dog Park Water Fountain Specifications

- 1. Bubbler: Vandal-resistant bubbler is one-piece, chrome-plated, with integral hood guard design to prevent contamination from other users, airborne deposits and tampering.
- 2. Pushbutton Actuation Mechanism: Self-closing, vandal-resistant pushbutton does not require grasping or twisting.
- 3. Automatic Stream Height Regulator: Self-closing assembly is located inside unit to prevent tampering. Unit resists corrosion and liming. A constant stream height is automatically maintained under line pressures that vary from 20 to 105 psi.
- 4. Inlet Strainer: Easily cleaned in-line strainer screen traps particles of 140 microns or larger before they enter the waterway.
- 5. Water Inlet: 3/8 in. O.D. tubing.
- 6. Drain Outlet: 1-1/4 in. tube outlet for 1-1/4 in. slip joint connection.

DD. Remove and Replace Handicap Parking Space and Ramp

1. Measurement of this item shall be paid by the lump sum (LS) for removal and replacement of handicap parking space and ramp. This item shall include the removal of two existing standard parking lots, installment of handicap parking space, ADA compliant ramp, stripping, and any other materials needed to complete the work. Payment shall be made by the contract unit price per lump sum (LS) in place.

EE. Furnish and Install Accessible Parking Sign

1. Measurement of this item shall be paid for each (EA) accessible parking sign furnished and install installed in place and approved. This item shall include sign, post, hardware, concrete, and any other material needed complete the work. Payment shall be made by the contract unit price per each (EA) in place.

FF. Undercut

1. Measurement of this item shall be by the number of cubic yards (CY) of soils removed and replaced with suitable backfill select in place and approved. Quantities shall be verified and paid by haul ticket. This item includes excavation, disposal of existing material, furnishing and installing granular backfill, and compaction. Payment shall be by the contract unit price per Cubic Yards (CY) in place.

GG. Utility Allowance

1. Measurement of this item shall be by lump sum (LS) of utility relocation. This item shall include costs associated with the relocation of utilities as designated by the utility company. Item shall be paid by invoice from the utility company. Payment shall be by Lump Sum (LS) of work completed.