

ADDENDUM #1

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May 15, 2018

Number of Pages: 2

Project: Oval Garden Construction

NOTICE:

This addendum is issued to modify, explain or correct the original drawings, specifications and / or previous addenda and is hereby made part of the Contract Documents. Please attach this Addendum to the specifications in your possession and note receipt of the Addendum on the first page of your bid.

This addendum includes all previous amendments and answers to questions raised during the bid process.

1. The Grant Park Oval Garden Construction Bid Form (attached) is amended to substitute the type of stone veneer for Items 1, 2, and 4 (low seating walls and large center urn stand). The original bid document, including construction drawings, called for Mo-Keta Limestone for Items 1, 2, and 4. This addendum substitutes locally available stone for Mo-Keta Limestone.
2. For Items 1, 2, and 4 on the original bid form (low seating walls and large center urn stand), bidders should use Galena Blonde Split Face as produced by Hahn Quarry Products, Inc., or a similar approved stone. Bidders should specify the stone and quarry they are bidding.
3. A new alternate is provided for Item 4 on the original bid form (large center urn stand). For Alternate A5, bidders should use Galena Blonde Smooth and Honed, produced by Hahn Quarry Products, Inc. or a similar approved stone. Bidders should specify the stone and quarry.
4. Samples of any alternate stone not listed in this addendum will be required of the bidder.
5. For clarification, the low seating wall shown on Detail A: Veneer Stone Wall, should be constructed with a level capstone and horizontally coursed veneer. The height of the wall should be 30 inches from current sidewalk grade to top at the highest point. The wall should follow the existing grade at the sidewalk and will be less than 30 inches in some locations. Both walls should be bid assuming 50 feet of length each (100 feet total). Bidders should visit site to assess the grades for calculating wall area.
6. The construction drawing (Detail A), calls for a "Limestone Cap" on the low seating walls. Item A6 has been added to the bid form to substitute a limestone colored concrete capstone.
7. The size and stone type of the eight stone pavers is defined. The stone pavers should be Galena Blonde, three feet by three feet.
8. Alternate A1 is amended to clarify the color and finish of the concrete.
9. See attached, revised Grant Park Oval Garden Construction Bid Form, to be submitted with bids.

END OF ADDENDUM

**GRANT PARK OVAL GARDEN CONSTRUCTION: BID FORM
(Amended May 14, 2018)**

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT COST \$	TOTAL \$
1	Construct 50 feet long low seating wall on east end of oval with Galena Blonde Split Face stone veneer or similar approved product (see Detail A)	Sum	1		
2	Construct 50 feet long low seating wall on west end of oval with Galena Blonde Split Face stone veneer or similar approved product (see Detail A)	Sum	1		
3	Install four (4) urn stand footings and bases (see Detail B)	Sum	1		
4	Construct large center urn stand with Galena Blonde Split Face stone veneer or similar approved (see Detail C)	Sum	1		
5	Construct eight (8) feet wide clay brick paver entry walkways and center urn surround (with appropriate base) (see Plan A1)	Sum	1		
6	Install eight (8) Galena Blonde saw cut limestone stepping stones. Each stone to be three (3) feet by three (3) feet. (see Plan A1)	Sum	1		
7	Install 56 feet of Galena Blonde limestone border adjacent to perimeter sidewalk (between ends of seating walls and entry walkways) (see Plan A1)	Sum	1		
8	Excavate interior earthen areas of oval garden and fill with 12 inches of topsoil and organic compost. Grade to level with adjacent pavers.	Sum	1		
	TOTAL				
ALTERNATE ITEMS					
A1	Substitute colored concrete in stamped brick pattern for clay brick pavers. Color: COACHELLA SAND LC-2255 (BRICKFORM LIQUID INTEGRAL COLOR). Concrete to have broom finish. Concrete mix shall be mix code LSI0876011, IL DOT PVS1 82PCC9370.	Sum	1		
A2	Remove sections of existing sidewalk surrounding oval garden and replace with 5" thick sidewalk with <i>broom finished</i> concrete.	SF	1		
A3	Remove sections of existing sidewalk surrounding oval garden and replace with 5" thick sidewalk with <i>exposed aggregate</i> finished concrete.	SF	1		
A4	Install Schedule 40 conduit for low voltage electric from outside of oval garden perimeter to the center urn base and each of the four small urn bases. Bury depth of 24 inches.	Sum	1		
A5	Construct large center urn stand with Galena Blonde Smooth and Honed stone veneer or like product (see Detail C).	Sum	1		
A6	Substitute limestone colored concrete capstone for limestone cap(stone) on low seating walls shown in Detail A)	Sum	1		
	TOTAL ALTERNATES				