

LOUISVILLE WATER COMPANY
 Bid # 17-60 / Project 13512 / Zorn Pump Station #3 - Restoration
 Bid Opening Date: 4/12/2017
 Base Bid Estimate: \$6,289,000 Prevailing Wage: NO

Project Manager: Larry Archer

BIDDERS			HGC Construction	Corbett Construction (CWBE) (1)	Martin Construction (CMBE) (1)
Lump Sum Base Bid:			\$5,390,634.00	\$6,326,000.00	\$7,350,000.00
Start / Complete Dates:			Work shall begin within 15 calendar days from date of Notice to Proceed and work shall be completed within 720 calendar days from the date work is		
Bid Signed:			Yes	Yes	Yes
Bid Bond Attached			Yes	Yes	Yes
Acknowledge Addendum 1 & 2			Yes	Yes	Yes
Good Faith Effort Documents Submitted:			Yes	Yes	No
SUBCONTRACTORS					
CATEGORY			HGC Construction	Corbett Construction (CWBE) (1)	Martin Construction (CMBE) (1)
ROOFING			Steinrock Roofing	Merrick - Kemper	Steinrock Roofing
CONCRETE & MASONRY			HGS/SSRG	Schnell	Schickel
ELECTRICAL			Walter B. Dieks	Walter B. Dieks	Walter B. Dieks
PAINTING			Howell & Howell	Peak	Howell & Howell
SUPPLEMENTARY PRICING					
1	PS #3 & Connector - Stone Mortar Joint Repointing - Standard Joint - Exterior	LF	\$2.00	\$6.45	\$13.00
2	PS #3 & Connectro - Stone Mortar Joint Repointing Roped Joint - Exterior	LF	\$4.00	\$7.52	\$19.00
3	Bldg. Screen Toweer - Brick Mortar Joint Repointing Standard Joint - Exterior	LF	\$2.00	\$8.60	\$18.00
4	Stone Replacement Bollard (Includes repointing of perimeter)	Each	\$700.00	\$635.32	\$800.00
5	Stone Replacement (Includes repointing of perimeter)	Each	\$500.00	\$1,290.00	\$250.00
6	Bldg. ZPS3: Exist. Roof Deck - 30" x 12" x 3" gypsum plank decking.	Each	\$300.00	\$408.50	\$85.00
7	Bldg. Screen Tower: Exis. Roof Deck - 2" x 5" T&G wood decking	LF	\$30.00	\$38.70	\$8.00
8	Plaster Repair - Interior (includes surface prep and repair)	SF	\$3.00	\$2.90	\$5.00
9	Paint Removal - I(Interior (Per specified removal method)	SF	\$8.50	\$7.86	\$12.00
10	Spot Repair of Terracotta Interior Trim	SF	\$300.00	\$645.00	\$150.00

1. Bidders disqualified and deemed non-responsive. Failed to submit GFE documentation