## LOUISVILLE WATER COMPANY Bid 24-59 / Project 15468 / Kentucky - Oak - Glenmary 48 Inch Main Rehab - Phase 2 Bid Opening Date: June 26, 2024 Base Bid Estimate: \$21,400,000

Awardee: Garney Companies, Inc.

Buyer's Name: Terri Young
Project Manager's Name: Mike Meyer

| BIDDERS   |          | Garney Companies, Inc.  | Cleary Construction Inc. | MAC Construction and Excavating Inc. | CJ Hughes Construction<br>Co., Inc. |
|---|----------|---|--------------------------|--------------------------------------|-------------------------------------|
| Lump Sum Base Bid:  |          | \$13,865,050  | \$15,755,000             | \$16,330,000                         | \$17,817,000                        |
| Start / Complete Dates:   |          | Begin the Work within <u>90</u> calendar days after the Company issues the Notice to Proceed and to complete the Work within within 3 Non-Peak water seasons, Oct. 1 to May 1, starting Oct. 1, 2024 and ending May 1, 2027. Note Pipeline will be returned to service each year during the Peak water seasons, from May 2 to Sept. 30. |                          |                                      |                                     |
| Acknowledege Receipt of Addendum #1 & #2:   |          | Yes   | Yes                      | Yes                                  | Yes                                 |
| Bid Signed:   |          | Yes   | Yes                      | Yes                                  | Yes                                 |
| Bid Bond Received:  |          | Yes   | Yes                      | Yes                                  | Yes                                 |
| Statement of MBE/WBE Good Faith Effort Documents Submitted: Claiming Local Preference: (Does not apply to Fed. Funded Bids)   |          | Yes<br>Yes  | Yes<br>No                | Yes<br>Yes                           | Yes<br>Yes                          |
| Claiming SBE Preference: (Does not apply to Fed. Funded Bids)   |          | No  | No                       | No                                   | No                                  |
| Supplementary Unit Prices   | Unit     | 111   |                          |                                      |                                     |
| Furnish and Install 48" diameter PC-150 ductile iron water main utilizing traditional trench installation techniques, complete - In payement                            | LF       | \$1,100   | \$1,220                  | \$1,250                              | \$1,100                             |
| Furnish and Install 48" diameter PC-150 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                                | LF       | \$1,040   | \$1,150                  | \$1,150                              | \$1,050                             |
| Furnish and Install 48" diameter restrained PC-150 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement                 | LF       | \$1,280   | \$1,560                  | \$1,350                              | \$1,100                             |
| 4 Furnish and Install 48" diameter restrained PC-150 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                   | LF       | \$1,220   | \$1,500                  | \$1,250                              | \$925                               |
| Furnish and Install 36" diameter restrained PC-250 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement                 | LF       | \$1,000   | \$1,100                  | \$750                                | \$825                               |
| Furnish and Install 36" diameter restrained PC-250 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                     | LF       | \$950   | \$1,040                  | \$650                                | \$750                               |
| Furnish and Install 30" diameter restrained PC-250 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement                 | LF       | \$850   | \$900                    | \$650                                | \$675                               |
| Furnish and Install 30" diameter restrained PC-250 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                     | LF       | \$800   | \$860                    | \$550                                | \$625                               |
| Furnish and Install 24" diameter restrained PC-250 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement                 | LF       | \$700   | \$790                    | \$500                                | \$550                               |
| Furnish and Install 24" diameter restrained PC-250 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                     | LF       | \$660   | \$700                    | \$400                                | \$525                               |
| Furnish and Install 16" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement                 | LF       | \$400   | \$400                    | \$360                                | \$490                               |
| Furnish and Install 16" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                     | LF       | \$360   | \$360                    | \$335                                | \$475                               |
| Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In pavement                 | LF       | \$300   | \$380                    | \$285                                | \$275                               |
| 14 Furnish and Install 12" diameter restrained PC-350 ductile iron water main utilizing traditional trench installation techniques, complete - In lawn                  | LF       | \$280   | \$350                    | \$260                                | \$270                               |
| 15 Furnish and install 42" steel pipe by slipline method, complete - In lawn  | LF       | \$1,500   | \$4,600                  | \$3,750                              | \$2,790                             |
| 16 Transfer copper service (1" and smaller)   | EA       | \$3,500   | \$3,500                  | \$3,000                              | \$1,250                             |
| 17 Transfer copper service (1.5" and 2") smaller) 18 Furnish and install 6" fire hydrant, complete - Short  | EA<br>EA | \$5,000<br>\$10,000   | \$3,800<br>\$9,500       | \$5,000<br>\$7,500                   | \$1,500<br>\$10,500                 |
| 19 Furnish and install 6" fire hydrant, complete - Snort  | EA       | \$15,000  | \$12,000                 | \$11,500                             | \$12,500                            |
| 20 Preconstruction valve inspection   | EA       | \$500   | \$15,000                 | \$500                                | \$1,100                             |
| 21 Furnish and Install new valve along new main - 12"   | EA       | \$15,000  | \$7,500                  | \$10,000                             | \$16,000                            |
| 22 Furnish and Install new valve along new main - 16"   | EA       | \$25,000  | \$18,000                 | \$58,000                             | \$35,000                            |
| 23 Furnish and Install new valve along new main - 24"   | EA       | \$45,000  | \$105,000                | \$75,000                             | \$95,000                            |
| 24 Furnish and Install new valve along new main - 30"   | EA       | \$95,000  | \$120,000                | \$92,000                             | \$130,000                           |
| 25 Furnish and install new valve along new main - 36"   | EA       | \$135,000   | \$155,000                | \$122,000                            | \$135,000                           |
| 26 Furnish and Install new valve along new main - 48" 27 Furnish and Install new 2" CAV, including meter vault  | EA<br>EA | \$175,000<br>\$20,000   | \$215,000<br>\$12,000    | \$152,000<br>\$10,500                | \$165,000<br>\$9,050                |
| 28 Furnish and Install new 2 CAV, including meter vault 28 Furnish and Install new 24" manway access w/CAV, including vault   | EA       | \$30,000  | \$12,000                 | \$30,000                             | \$20,127                            |
| 29 Furnish and install new 2" CAV w/4" access port, including vault   | EA       | \$24,000  | \$15,000                 | \$15,000                             | \$10,650                            |
| 30 Furnish and install new 12" drain assembly   | EA       | \$19,000  | \$14,000                 | \$17,500                             | \$9,600                             |
| 31 Concrete drive restoration   | SF       | \$15  | \$20                     | \$15                                 | \$25                                |
| 32 Asphalt drive restoration  | SF       | \$12  | \$5                      | \$10                                 | \$12                                |
| 33 Concrete sidewalk replacement (historic mix)   | SF       | \$19  | \$40                     | \$18                                 | \$15                                |
| 34 Concrete curb replacement  | LF       | \$80  | \$80                     | \$55                                 | \$40                                |
| 35 Limestone curb replacement   | LF       | \$275   | \$250                    | \$300                                | \$46                                |
| 36 Milling - Asphalt  | SF<br>SF | \$1<br>\$2  | \$2<br>\$2               | \$1<br>\$2                           | \$8<br>\$12                         |
| 37 Paving - Asphalt 38 Mobilization   | EA       | \$25,000  | \$50,000                 | \$2<br>\$15,000                      | \$45,000                            |
| 39 De-mobilization  | EA       | \$25,000  | \$25,000                 | \$15,000                             | \$45,000                            |
| Haul off conteminated sail including sail testing transportation to approved landfill   |          |   |                          |                                      |                                     |
| that handles special waste, and disposal fees complete, 0 to 100 tons   | TON      | \$400   | \$100                    | \$200                                | \$110                               |
| Haul off contaminated soil including soil testing, transportation to approved landfill that handles special waste, and disposal fees complete, 101 to 500 tons          | TON      | \$400   | \$100                    | \$180                                | \$100                               |
| 42 Haul off contaminated soil including soil testing, transportation to approved landfill that handles special waste, and disposal fees complete, greater than 500 tons | TON      | \$400   | \$100                    | \$160                                | \$95                                |

Planholders not submitting a bid: American Cast Iron Pipe, Cumberland Pipeline LLC, HDR Engineering, Morgan Contracting, Inc., Norris Bros Excavating, S.J. Louis Construction, Inc., Southern Pipeline, Thompson Pipe Group and US Pipe / Quikcrete