CLAYTON COUNTY WATER AUTHORITY

Request for Bid

PRECAST MANHOLE AND STRUCTURES

<u>Bid Opening</u>: Tuesday, July 7, 2015 at 2:30 p.m. (local time)

ADDENDUM #1

Dated: July 1, 2015

Acknowledgment of receipt of this addendum **MUST BE SIGNED AND INCLUDED IN YOUR RESPONSE TO THE RFB.**

QUESTIONS:

1. On Line Item # 14 – Can you please provide a spec and or mfg model as a ref# for the R&C for this line item?

<u>Answer:</u> Please replace item 5 on page 4-1.2 of bid package with the following paragraph:

<u>Items 14 and 17</u>. Non-Traffic rated frame and covers cast into cone sections and pedestal tops shall conform to ASTM A-48 for Class 30 Gray Iron Castings. Manhole frames and covers shall be a minimum twenty-four (24) inches in diameter (as required to fit specified cone section). Manhole covers shall have the word "WATER", "SEWER", or "STORM", according to the service, cast on top in letters two (2) inches high. **Frame and cover shall be East Jordan Iron Works Series G 1860, or equal.**

2. On Line Item # 15 – Can you please provide a spec and or mfg model as a ref# for the R&C for this line item?

<u>Answer:</u> Please replace item 6 on page 4-1.2 of bid package with the following paragraph:

<u>Item 15</u>. Traffic rated frame and covers cast into cone sections shall conform to ASTM A-48 for Class 30 Gray Iron Castings. Manhole frames and covers shall be a minimum twenty-four (24) inches in diameter (as required to fit specified cone section). Manhole covers shall have the word "WATER", "SEWER", or "STORM", according to the service, cast on top in letters two (2) inches high. **Frame and cover shall be East Jordan Iron Works Series V1326-3 Frame and 1326 Cover, or equal.**

3. On Line Item # 16 – Can you please provide a spec and or mfg model as a ref# for the R&C for this line item?

<u>Answer:</u> Please replace item 7 on page 4-1.3 of bid package with the following paragraph:

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<u>Item 16</u>. Composite material manhole ring and cover shall be comprised of a polymer containing 45 to 70% fiber reinforcement with a thermoset resin matrix conforming to ASTM C1028. Composite ring and cover shall meet load specifications of AASHTO M306-10 H-20 and H-25. Ring and cover shall be resistant to the effects of hydrogen sulfide gas, shall provide a minimum unobstructed clear opening of 24 inches, have an integrated gasket system and be lockable. Covers shall have the word "SEWER" and/or other wording cast on top in letters 2 inches in size. **Frame and cover shall be East Jordan Iron Works Series 2600 Composite, or equal.**

SIGNATURE

COMPANY NAME

DATE