

City of Charlotte

Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte, NC 28202

Legislation Text

File #: 15-13996, Version: 1

Water and Sanitary Sewer Service Installations

Action:

Approve a contract in the amount of \$6,421,019 to the lowest responsive bidder State Utility Contractors, Inc. for the Water and Sanitary Sewer Service Installations project.

Staff Resource(s):

Angela Charles, Charlotte Water Jackie Jarrell, Charlotte Water Keri Cantrell, Charlotte Water

Explanation

- This contract is for water and sanitary sewer service installations including connection to the
 existing public main, which extends a small diameter line to the property and includes a water
 meter box or sanitary sewer clean out.
- Customers pay connection fees for the installation service based on costs incurred by Charlotte Water in these contracts.
- The work covered by this contract will provide approximately 800 total service connections annually.
- On August 13, 2020, the city issued an Invitation to Bid (ITB); one bid was received.
 - G.S. 143-132 prohibits municipalities from awarding construction contracts over \$500,000 without receiving at least three competitive bids from the initial advertisement of the contract. The city may subsequently award the contract even if re-advertisements result in fewer than three competitive bids.
- On September 10, 2020, the ITB was re-issued; one bid was received.
- State Utility Contractors, Inc. was selected as the lowest responsive, responsible bidder.

Charlotte Business INClusion

Per Charlotte Business INClusion Policy: Part B: Section 3 The city shall not establish Subcontracting Goals for Contracts where: (a) there are not subcontracting opportunities identified for the Contract; or (b) there are no MWBEs or SBEs certified to perform the scopes of work that the city regards as realistic opportunities for subcontracting.

This contract meets the provisions of (a) - No subcontracting opportunities.

Fiscal Note

Funding: Charlotte Water Capital Investment Plan