

City of Charlotte

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

Legislation Text

File #: 15-8948, Version: 1

McAlpine Creek Relief Sewer Construction Phase 4

Action:

Approve a contract in the amount of \$11,294,728.28 to the lowest responsive bidder State Utility Contractors, Inc. for the McAlpine Creek Relief Sewer Phase 4 project.

Staff Resource(s):

Angela Lee, Charlotte Water Ron Hargrove, Charlotte Water Carl Wilson, Charlotte Water

Explanation

- The McAlpine Creek relief sewer is needed to address both wet weather and higher anticipated wastewater flow, due to projected growth in the McAlpine Creek drainage basin. This drainage basin extends from the McAlpine Creek Wastewater Treatment Plant (Council District 7) to near Lawyers Road along McAlpine Creek (Council District 5).
- The relief sewer was intended to be constructed over a number of years in several phases. Construction on Phases 1, 2, and 3 was completed in 2010, 2012, and 2016, respectively. Phase 4, the final phase, will extend from Independence Boulevard to Lawyers Road (Council District 5), and includes over 16,000 feet of 30 and 36-inch diameter pipe.
- On August 27, 2018, the City issued an Invitation to Bid; five bids were received.
- State Utility Contractors, Inc. was selected as the lowest responsive, responsible bidder.
- The project is anticipated to be complete by the first quarter of 2020.

Charlotte Business INClusion

Established MSBE Goal: 7.00% Committed MSBE Goal: 11.15%

State Utility Contractors, Inc. met the established subcontracting goal and has committed 11.15% (\$1,258,900) of the total contract amount to the following certified firm(s) (Part B: Section 3 of the Charlotte Business INClusion Policy):

- AMP Utility Distribution Services, LLC (SBE) (\$1,175,900) (material supply)
- P&TL, Inc. (SBE) (\$42,000) (silt fence)
- Carolina Wetland Services, Inc. (SBE, WBE) (\$41,000) (plantings)

Fiscal Note

Funding: Charlotte Water Community Investment Plan

Attachment(s)

Map