



Legislation Text

File #: 15-14069, Version: 1

Construct Chandworth Storm Drainage Improvement Project

Action:

Approve a contract in the amount of \$8,359,221.20 to the lowest responsive bidder Zoladz Construction Co., Inc. for the Chandworth Storm Drainage Improvement project.

Staff Resource(s):

Phil Reiger, General Services
Mike Davis, General Services
Matt Gustis, General Services

Explanation

- This project is located in Lower Little Sugar Creek watershed with boundaries of Sulkirk Road to the north, Sharon Road to the south and east, and Park Road to the west, in Council District 6.
- This project will improve deteriorating drainage infrastructure and reduce structure and roadway flooding.
- This contract will improve approximately 4,500 linear feet of storm drainage pipe and associated sanitary sewer, water lines, sidewalk, paving, curb, gutter, and driveways.
- On July 22, 2020, the city issued an Invitation to Bid; seven bids were received.
- Zoladz Construction Co., Inc. was selected as the lowest responsive, responsible bidder.
- The project is anticipated to be complete by first quarter 2023.

Charlotte Business INclusion

Established MBE Goal: 7.00%

Committed MBE Goal: 7.00%

Zoladz construction Co., Inc. exceeded the established MBE subcontracting goal and has committed 7.00% (\$585,147) of the total contract amount to the following MBE certified firm(s) (Part B: Section 3 of the Charlotte Business INclusion Policy):

- Diamond Trucking of NC Inc (MBE, SBE) (\$585,147) (hauling)

Established WBE Goal: 4.00%

Committed WBE Goal: 4.00%

Zoladz construction Co., Inc. exceeded the established WBE subcontracting goal and has committed 4.00% (\$334,369) of the total contract amount to the following WBE certified firm(s) (Part B: Section 3 of the Charlotte Business INclusion Policy):

- Maybury Fencing Inc. (WBE, SBE) (\$92,100) (fencing)
- Trull Contracting, LLC (WBE, SBE) (\$242,269) (curb and gutter, paving)

Fiscal Note

Funding: Storm Water Capital Investment Plan

Attachment(s)

Map