

Charlotte Water / Construction

Upper Little Sugar Creek Replacement Sewer – Phase 2 and Phase 3 from Bilmark Avenue to Canterwood Drive and 911 Georgetown Storm Drainage Improvement Project (SDIP)

The Project consists of the installation of 250 LF of 8" sewer; 3,060 LF of 16" sewer; 3,100 LF of 18" sewer; 37 manholes; bypass pumping of wastewater; and other related sewer installation/replacement work for the Upper Little Sugar Creek Replacement Sewer Phases 2 and 3 portions. For the 911 Georgetown SDIP, the project consists of the Installation of 394 LF of 5' X 4' Precast R.C. Box Culvert; 60 LF of 10' X 8' Precast R.C. Box Culvert; 9 masonry drainage structures; and other related storm drainage installation work.

Details

Posting Number	2021-Q3(Jul-Sep)-CW-6673
Anticipated Posting Date	2021-08-26
Commodity Code(s):	65800, 91219, 91227, 91319, 91339, 91345, 91347, 91395, 96239, 96292, 96884, 98814, 98815, 98852

Requirements Last Updated: 09/21/21

Insurance Requirements The City requires the awarded vendor(s) to obtain and maintain the following insurance coverage types: Automobile-For automobile operations liability Constructions Bonds-For bidding, payment, completion of construction projects General Liability-For bodily injury or property damage, arising from products, premises, completed work, personal & advertising injury Workers Compensation-For lost wages and medical expenses of injured workers Bonding Requirements

The City plans to require the following bond(s) for this solicitation:

Bid Bond-City required Bond to ensure that vendors do not retract bids from the time they submit a bit until the contract has been executed.

Payment Bond-City required Bond to ensure that subcontractors and/or suppliers are paid for any work performed.

Performance Bond-City required Bond to ensure satisfactory completion of a project by the vendor.

Estimated Total Value

The total project value is anticipated to be:

\$5,000,000 - 9,999,999

Contract Term

The term of the project is anticipated to be:

✓ Not to Exceed

For Questions, Contact:

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