ADVERTISEMENT FOR BIDDERS

Sealed bids will be received by the City of Greenville, in the Public Works Department Conference Room, 1500 Beatty Street, Greenville, NC 27834 until **Friday, June 8, 2018 @ 2:00PM local time,** and immediately thereafter publicly opened and read, for furnishing and constructing the following:

DUNHAVEN DRIVE & WESTMINSTER CIRCLE STREAM ENHANCEMENT PROJECT GREENVILLE, NORTH CAROLINA

The project shall provide all materials, equipment, equipment operators, labor and laborers to regrade streams adjacent to 3412 Dunhaven Drive and 520 Westminster Circle at a 2:1 slope and to stabilize stream banks with core mat log to establish vegetation on the stream banks. The stream erosion on Dunhaven Drive is approximately 75 feet long and the slope will be about 15 feet with the area to be stabilized will be approximately 1125 SF. The stream erosion on Westminster Circle is approximately 60 feet long and the slope will be about 12 feet with the area to be stabilized will be approximately 720 SF. The contract shall include the removal of spoil and all necessary erosion control measures. The contractor shall make his determination of equipment and labor forces to be used. No separate measurement or payment will be made for hauling and dump fees at demolition landfills.

All disturbed areas are to be seeded and mulched. Any sediment allowed by contract work to enter downstream piping will be the responsibility of the contractor to remove. The price shall include all materials, equipment, equipment operators, labor and laborers, and incidentals necessary to satisfactorily complete the work.

The contractor shall make his determination of equipment and labor forces to be used. No separate measurement or payment will be made for hauling and tipping fees or disposal fees

A Pre-Bid Conference will be held at 3412 Dunhaven Drive, Greenville, North Carolina on <u>Friday, June</u> <u>1, 2018 @ 2:00PM</u> local time. Attending of the pre-bid is not mandatory to bid on this project, but is recommended.