"This is only the scope of work for the project. For more information, interested parties should contact Procurement at purchasing@stpgov.org to ensure receipt of a full project package, to be listed as a plan holder and to ensure any addenda to the project package are received."

Contractor shall perform the following work to repair subsurface drainage on Belle Terre Boulevard (R04A025) near the intersection with Marilyn Drive in Covington, LA 70433 (S21-T7-R11).

Contractor shall perform the following:

- Remove one (1) tree including the root ball and fill in root ball area with embankment material.
- Remove 32 linear feet of existing 24" CMP and provide and install 65 linear feet of 18" Polymer Coated Corrugated Pipe (PCCMP).
- Provide and install one (1) traffic-rated catch basin and iron grate. Basin dimensions are to be 3'x3'x5' with a 2'x2' grate. Work shall include removing and re-installing of 24 linear feet of existing rail fence, and providing, installing, shaping and compacting 50 cubic yards of embankment.
- Provide and install 145 square yards of sod.
- Remove and replace one (1) street sign.

Contractor shall provide all traffic control devices, signs and barricades and follow the LA DOTD TTC details and MUTCD details and all debris shall be removed at no direct pay.

The time period to complete the work shall be thirty (30) calendar days from issuance of the NTP by the Parish.

All supervision, labor, materials, supplies, equipment, tools, and permits required to complete the work shall be included in the lump sum quote.

A Quote Guarantee **is not** required for this project.

Any work that may be reasonably inferred from the specifications or drawings as being required to produce the intended result shall be supplied whether or not it is specifically called for. Work, materials or equipment described herein which so applied to this project are covered by a well-known technical meaning or specification shall be deemed to be governed by such recognized standards unless specifically excluded.