

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

This is a Capital Improvement Project. The work specified in this project will require the Contractor to supply all labor, equipment, tools and materials to construct one traffic-rated catch basin and lid with 24" x 24" cast iron grate at 229 Fairfield Oaks in Madisonville, Louisiana. Catch basin is to be 9'6" long x 5'6" wide x 45" deep. It shall be constructed with concrete module bricks and the invert set 4" lower than the 28" x 40" CMPA culvert. The box shall be built to accommodate (1) 28" x 40" CMPA, (2) 18" CMP and (1) 18" x 28" RCPA Culverts. Supply and install 5' extension of existing 18" x 28" RCPA culvert.

Work shall include all necessary saw cuts of culvert, ram neck gasket and geotextile fabric to wrap pipe joint. Supply and install 8' stub out of 18" Polymer Coated CMP culvert. The contractor shall cut the end of the pipe at a 45 degree angle to match slope of embankment. Supply, install and compact 16 cubic yards of embankment around box and pipe, matching top of grade and filling hole in ditch. Supply and install sod to all disturbed areas and installed embankment.

All debris shall be removed at no direct pay. The Contractor shall have 30 days to complete project upon issuance of the Notice to Proceed issued by the Parish. All supervision, labor, materials, supplies, equipment, 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.