"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."

The Parish requires a contractor to construct concrete piers and a concrete pad at the Cross Gates facility in Slidell, Louisiana to support a 9 ton belt press. More specifically, eight (8) 5,000 psi concrete piers measuring 18" in diameter and no more than 36" tall shall be constructed on an existing concrete slab. The piers must include rebar and welded wire mesh reinforcement and anchored to the existing concrete slab. The piers must be installed precisely on center in accordance with the attached drawings to ensure that the belt press will sit level and securely on top of them. Additionally, the contractor shall construct a 5,000 psi concrete pad measuring 12'x21'x 6" adjoining to the existing slab.

The work shall include required testing of the concrete per ACO 301 providing three (3) cylinders of concrete placed to test for compressive strength. The cylinder breaks shall be (1) at 7 days and (2) at 28 days. Contractor shall also test for slump. Slump shall be 4". All testing shall be performed at the contractor's sole expense. Results of the testing shall be provided to the Parish immediately upon receipt of the results by the contractor.

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.