"This is only the scope of work for the project. For more information, interested parties should contact Procurement at <u>purchasing@stpgov.org</u> 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 provide all labor, tools, equipment, permits, and materials necessary to install (2) two Backflow Preventers at the Slidell Library located at 555 Robert Road in Slidell, LA 70458.

The scope of work shall be performed by a licensed plumber, certified to perform backflow prevention testing, and work to include required dirt, concrete, digging, back-filling, permits, testing and filing report to complete the following services, but not limited to:

- Install a 6" WATTS 757 DCDA (Or pre-approved equivalent) back flow preventer to the incoming Fire main water supply line. The shut-off gate valve inside of the vault will be fronted seated and will stay in place. The 6" water line will turn 90 degrees up and out of the vault from the shut-off valve flange. The 6" line will then turn 90 degrees and tie into the new backflow preventer. The 6" water line will leave the new preventer and turn back under ground and re-terminate into the existing water line. The concrete will be extended beyond the post preventer 90 degree turn so that the enclosure will properly seat on the slab. Provide and install a WATTS brand "Watts Box" (Model #WB-N4) insulated enclosure (Or approved equivalent) for the back flow preventer as freeze protection.

- Install a 2" WATTS 009 RPZ (Or pre-approved equivalent) Back Flow Preventer to the incoming domestic water supply line. The 2" line will turn up and out of the ground into the new backflow preventer. After the new preventer, it will turn back underground and tie into the existing 2" water line. A concrete slab will be poured around the new 2" back flow preventer so that the enclosure will properly seat over the new 2" backflow preventer. This includes all labor, dirt, concrete, digging, back-filling, permits, testing, and filing report. Provide and install a WATTS brand "Watts Box" (Model #WB-2) insulated enclosure (Or approved equivalent) for the back flow preventer as freeze protection.

The contractor will be responsible for all clean-up and disposal of construction related debris, excess dirt and trash. Any water main shutdowns (If necessary) will be in coordination with the City of Slidell Public works department. It is the responsibility of the contractor to maintain a clean work area and non-restricted access to the parking lot as the Library will remain in normal operation. Any and all products, piping, devices, flanges, etc. that contain lead are <u>strictly</u> <u>prohibited</u> from usage on this project.

Any work beyond the scope of work will require a change order. Change order must be prepared and approved by St. Tammany Parish Government, St. Tammany Parish Library, and City of Slidell, before executed.

Contractor will be required to complete the work within thirty (30) days from the date listed to commence work in the Notice to Proceed issued by the Parish.

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.