

PROJECT DESCRIPTION

**The proposed project will use CDBG funds provided through the General Land Office's Disaster Recovery Program to facilitate improvements to existing water facilities that were damaged or otherwise impacted during Hurricane Harvey.**

**This will involve both water tower and water line work in the City of Port Neches, TX.**

- **Water Tower located at 2310 Magnolia Street (29.988333, -93.974032): Work will involve the demolition of the existing 250,000 gallon water tower and installation of a new 300,000 gallon elevated water tower with mixing system, piping, electrical components, and all associated appurtenances at the same location. All work will be confined to the existing site footprint.**

**The line work will involve the installation of approximately 10,000 LF of new 10" water lines. The majority of the lines, approximately 9,600 LF, will be installed via Open Cut, with the remaining 600 LF to be installed via boring. Work will also include connection of the new water lines to existing water lines (completing a loop), installation of gate valves, fire hydrants, and all associated appurtenances, and will take place at the following locations:**

- **DD7 Drainage Channel Easement (29.954486, -93.953664) North of Twin City Highway. Approximately 2,200 LF.**
- **Little Abbeyville (29.955614, -93.931849) on Georgia Avenue and Mockingbird Lane to Alabama Avenue and Hogaboom Road. Approximately 7,800 LF.**

**All work will take place in existing easements or rights of way.**

**Estimated Project Cost: \$2,486,000.00 (\$950,000.00 for the water lines & \$1,536,000.00 for the water tower) in CDBG Disaster Recovery funds administered by the GLO.**

ERR is site specific