



## Highway 90 and General McMullen Pressure Zone Integration Project

Project includes installation of 9,475 linear feet of new 12-inch and 16-inch water mains by open cut and directional drilling methods. There are 4 water line installations proposed, connecting the existing Pressure Zone 823 system to the existing Pressure Zone 828 system which will result in a more reliable water supply and will simplify operations of the overall system in the area. Project sites are located near Hwy. 90 and General McMullen, Hwy 90 and Cupples Rd., and Hwy 90 and Frio City Rd. intersections.

## When Will Work Occur?

Estimated construction duration is 12 months.

## **Construction Elements:**

- ✓ Install new 12-inch HDPE water mains by open-cut along Amerada St. from Patton Ave. to Ceralvo St. and also along Camilo Street from Sylvania Ave to Queretaro St.
- ✓ Install new 12-inch HDPE water main by open-cut and directional drilling methods along S. General McMullen Dr. from Morelia St. to Castroville Rd.
- ✓ Install new 12-inch HDPE water main by open-cut, boring, and directional drilling methods along W. Malone Ave and Phyllis St. from Frio City Rd. to Jennings Ave.
- ✓ Install new 16-inch HDPE water main by open-cut along Brady Blvd. from Cupples Rd. to Barclay St.

## For more information:

SAWS Engineering Manager Vicente Garza 210-233-3596

