

# ***NEWS RELEASE***

**FOR IMMEDIATE RELEASE**

February 27, 2015

**Media Contact:**

Scott Packard, Public Information Officer  
(830) 386-2590 (o) / (830) 560-6270 (c)  
spackard@seguintexas.gov



## **Heideke-Martindale-Stremple Sanitary Sewer Extension Underway *Project to Serve Growth Along SH 123 Bypass***

**SEGUIN, Texas** – As Seguin moves forward into an unprecedented period of development, the City continues to enhance and add infrastructure to meet the increasing demand. An aggressive capital project program is underway with many projects complete, others in-progress, more set to soon begin and others in the development stages. One of the projects that kicked off this week is the Heideke-Martindale-Stremple Sanitary Sewer Extension.

The north side of Seguin is undergoing tremendous growth that's anticipated to continue into the future. This project will extend and enhance sanitary sewer service to areas along SH 123 Bypass, north of IH 10. It includes 6,100 linear feet of sanitary sewer along Heideke Street, to Martindale Road and Stremple Road.

"It's exciting to see the amount of growth occurring in town," City Engineer Joe Ramos said. "Making sure we're positioned to sustain such growth requires the upsizing of utilities where they no longer meet demand and the extension of service to new areas."

Qro Mex Construction started the week of February 23 and is scheduled to be complete in late May. This is a \$1.27-million capital improvement project.

**About the City of Seguin**

Seguin, Texas is located along Interstate 10, about 35 miles east of San Antonio. Seguin is big enough to boast a top-rated university and a state-of-the-art hospital. More than 25,000 residents enjoy a range of cultural, recreational and employment opportunities. Seguin's robust diversified economy features a steelmaker, a manufacturer of automotive parts, an engine manufacture and plants making roadside mowing equipment and building materials. In 2014, Seguin was proud to be selected by Siro Group USA as the future home of the company's North American manufacturing facility.

###