



Helotes Creek Gravity Main and Lift Station #246 Elimination

Rebuilding Sewer Infrastructure in Your Neighborhood

The Helotes Creek Gravity Main and Lift Station #246 Elimination project consists of constructing approximately 14,300 linear feet of 15-inch gravity wastewater mains. The Upper Segment will be constructed in the West Basin from Lift Station #246 near Jericho Road, generally southward along State Highway 16 (Bandera Road), then along Old Bandera Road, finally ending before the North side of the Old Bandera Road Bridge. The Lower Segment will be constructed generally Southward along Riggs, then along F.M. 1560 to Bandera Road, then along Bandera Road to Leslie Road. The Upper Segment of the project will eliminate Lift Station #246, and the Lower Segment will allow wastewater flows to bypass Lift Station #233, alleviating capacity concerns there.

When Will Work Occur?

Project construction is scheduled to begin in 2020 and has an estimated duration of 18 months.

FAQs/What to Expect

- Heavy truck traffic in the vicinity will increase during construction.
- Construction may impact traffic on Bandera Road, Old Bandera Road, Riggs Road, and F.M. 1560
- The design engineering firm for the project is BGE, Inc.
- Contractor for the Project is yet to be determined.
- The estimated construction cost is \$13.2 million.

For more information:

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