



August 28, 2020

LLANO TRUNK LINING – Phase II Britain to Darla and Glenbrook Siphon

Dear Residents:

The City of Santa Rosa has hired SAK Construction to rehabilitate existing trunk sewer mains in your neighborhood. Construction is anticipated to take place from now through October 2020 (see attached for Project Limits).

Completion of this project is vital to the integrity of our community infrastructure. Some of the benefits this project will bring to your neighborhood include:

- Upgraded pipe materials to help improve the sewer trunk system's performance.
- Rehabilitated sewer lines reduce the potential for blockages due to tree root intrusion and significantly reduce the need for repairs, and reduce groundwater infiltration into the sewer system, which helps maintain the effectiveness of our Wastewater Treatment Plant.

Rehabilitation of the sewer mains will be conducted using a trenchless 'lining' method in which sewer flows will be bypass pumped around the section of main to be repaired, and a new liner will be inserted within the existing main. Rehabilitation of the sewer manholes will be done primarily by applying an interior coating. These procedures are the least disruptive to the surrounding area, requiring minimal or often no excavation efforts except for working on sewer manhole modifications when required. The City will be responsible for replacement or repair of any damage to the surrounding areas caused by the contractor's operations, including landscaping.

How will this project affect you? For the LLANO TRUNK LINING, construction efforts will require temporary closures of the North or South side of the Santa Rosa Creek Trail during construction of the bypass system from now until mid-September. From September to mid-October there will be (3) 18" HDPE pipes along the North side of the Santa Rosa Creek Trail. Access to public entry ways onto the trail will be maintained during this time, but private access gates to the trail will be blocked by these pipes. Attached is a map that shows where a temporary bypass pumping/piping system will be set up in order to maintain sewer usage.

Though temporary impacts to your neighborhood are inevitable, our goal is to improve our community infrastructure without creating any more disturbance than necessary. Please feel free to contact me at (707) 543-3862 (or e-mail at dfradelizio@srcity.org) if you have any questions or concerns.

In addition to written communications like this, the City has a special website where you can track the progress of this project. Simply go to www.srcity.org/CIP, and view project specific information either via a map or list format under Project ID No: 02285.

Sincerely,

DAVID FRADELIZIO
Associate Civil Engineer