

January 2, 2024

Borderland Construction, under contract with Pima County RWRD, continues construction on the installation of a new dual 24-inch pipe from the Continental Ranch Regional Pump Station (CRRPS), located off North Coachline Boulevard. The new sewer alignment is located within an existing utility corridor on property owned by Pima County. They are installing the pipeline southward, generally following the alignment of the Chuck Huckelberry Loop (Loop) and will ultimately tie-in to the already completed segment south of the Crossroads at Silverbell District Park between Cortaro and Ina roads. (See the interactive project map)

Beginning the week of January 3, 2024, the bike lane and sidewalk will be closed along the east side of Silverbell Road, from Yuma Mine Road (near the Amazon facility), northerly to the area of Bradstreet Drive.

This closure will allow truck traffic to safely access the construction area for continued installation of the force main sewer line currently being installed south of Cortaro Road.

- The bike lane and sidewalk closure will be in place 24 hours per day, seven days per week through the end of April 2024.
- Travel lanes along Silverbell Road will not be impacted.

For your safety, and the safety of all our workers, please DO NOT USE the CLOSED SECTIONS of Loop pathway. Please comply with all instructional traffic control devices, detour signage and/or flagging personnel.

Emergency access will always be provided.

*The above work schedule may be impacted by weather or mechanical failure.

When complete, this sewer improvement project will provide seven miles of a new dual force main sewer system between the CRRPS, and the Tres Ríos Water Reclamation Facility. The Loop travelers will also enjoy a newly paved pathway that will be installed from the El Rio Preserve area to Ina Road.

In addition to the newly paved Loop pathway - RWRD, Pima County Regional Flood Control District and the Town of Marana are working closely to restore the Loop linear park pathway and amenities. Restoration through this project will include an improved irrigation system, revegetation with native trees, shrubs, and other desert plants along with improved maintenance access.

You can sign up on the project website <u>www.sewerimprovements.com</u> to receive electronic notifications delivered to your email account.