July 10, 2020

This is a series of alerts that will be issued throughout the design and construction of the Pima County Regional Wastewater Reclamation Department’s Continental Ranch Regional Pump Station Force Main Augmentation Project. These alerts will announce field activities and potential impacts to local traffic and Loop users. **Please watch for updated alerts as the Project progresses.**

Pima County Regional Wastewater Reclamation Department (RWRD) and its Design-Build Team, consisting of Borderland Construction, B&F Contracting, and Westland Resources have begun preliminary field surveys and data collection to support the design of seven miles of a new dual force main sewer system, between the Continental Ranch Regional Pump Station (CRRPS) and the Tres Ríos Water Reclamation Facility (WRF).

As part of the initial design field activities, Ninyo & Moore will be performing intermittent geotechnical investigations along the west bank of the Santa Cruz River between El Rio Preserve Park and Ina Road. Bicyclist and pedestrians will see equipment, work crews and short-term traffic control during this design phase of investigative work.

- Geotechnical boring and soil sampling will begin on July 15, 2020 and occur from 6 am to 3 pm each day (Monday through Friday)
- Initial Geotechnical investigations are expected to be complete by early August 2020*
- Bicyclists/pedestrians and Loop traffic should anticipate minor lane shifts and/or occasional temporary one-way lane closures when the boring operations are in close proximity to the Loop pathway
- If/when needed, temporary traffic control devices will be placed to direct traffic around the work area
- This work **will not** be completed in a sequential order

**Sewer installation construction will not begin before early 2021**

Emergency access will always be provided

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

During the Geotechnical Investigations, there will be large equipment and support vehicles entering and exiting the work area.
Loop Users should remain alert and use caution when passing near boring activities.

**For additional project information visit** [www.sewerimprovements.info](http://www.sewerimprovements.info)
Or call 520-622-2527