

June 21, 2022

Traffic Alert
Old Nogales Interceptor Sewer Improvement Project
TETON ROAD – REOPENS by 5 p.m. 6.21.2022

In January 2021, Pima County Regional Wastewater Reclamation Department (Pima County) and its contractor Borderland Construction began work on the final phase of the Old Nogales Interceptor Sewer Improvement Project. This final phase extends from 36th Street, near Euclid Avenue, south to Aerospace Parkway, generally following the Union Pacific Railroad alignment.

The contractor has completed the trenching activities to install pipe across Teton Road, west of the Union Pacific railroad tracks. Teton Road will be fully open by 5 p.m. tonight, Tuesday June 21, 2022.

- **Northbound Nogales Highway will remain reduced to one travel lane in the vicinity of trenching activity.**

Pima County and its contractor will issue traffic alerts during the construction of the Old Nogales Interceptor (ONI) Sewer Improvement Project. The alerts will announce construction, detours, and street closure information as it affects traffic. Please sign up to receive traffic alerts that detail construction activities by clicking the “*Stay In Touch*” button at the bottom of the project web page www.sewerimprovements.info

The Old Nogales Interceptor Sewer Improvement Project is designed to increase capacity of the existing Old Nogales Interceptor (ONI) and the Park Avenue Sewer in addition to installing new sewer infrastructure to manage the future anticipated flows along the new Aerospace Corridor and Aerospace Parkway. The total length of the project is nearly 14 miles and extends west along Old Vail Connection Road from the Wilmot State Prison to Nogales Highway and north along the east side of Nogales Highway, where it discharges into the Southeast Interceptor at 36th Street and Euclid Avenue.

**For your safety, please observe all traffic control,
message boards and reduced speed limits.**

Watch for construction personnel and equipment in the work zone.

For additional project information call 520-622-2527
