

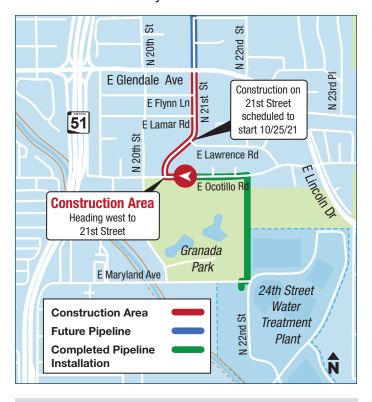
DROUGHT PIPELINE PROJECT



66" Pipeline Installation: 21st Street, Ocotillo Road to Glendale Avenue

October 2021

The City of Phoenix has contracted with Kiewit Corporation and Achen Gardner Construction to install the Drought Pipeline Project between a future booster pump station near 22nd Street and Maryland Avenue to 20th Street and Orangewood Avenue.



Drought Pipeline Project:

Phoenix Water is building new pipelines and pump stations to ensure all customers will have access to safe, clean and reliable drinking water for generations to come. With shortages looming on the Colorado River, these improvements will provide a way to move water supplies to those areas at risk for shortage.

- Working hours will primarily be May 1 September 30: 6:00 am to 4:00 pm, Monday through Saturday and October 1 – April 30: 7:00 am to 7:00 pm, Monday through Saturday. Some construction may require night or Sunday work.
- Business, residential and pedestrian access will be maintained.
- No on-street parking will be allowed in the construction area.

Current Construction Activities:

- Construction of the 66" pipeline is currently on Ocotillo Road heading west towards 21st Street. The pipeline will head west on Ocotillo Road and continue north on 21st Street towards Glendale Avenue. This area of construction is estimated to be complete in early 2022.
- Construction on 21st Street is scheduled to start October 25, 2021.
- 21st Street from Ocotillo Road to Glendale Avenue will be restricted to local access only, with no through traffic starting October 25, 2021.
- Resident access will be maintained.
- Water service interruptions are not expected.

Construction schedules are subject to change for a variety of reasons, including weather and personnel/material availability. The City of Phoenix and its contractors recognize the inconvenience of construction and we thank you for your patience and support!

PHOENIX WATER QUALITY. RELIABILITY. VALUE.

| PHOENIX WATER | QUALITY. RELIABILITY. VALUE.
| Www.phoenix.gov/water