

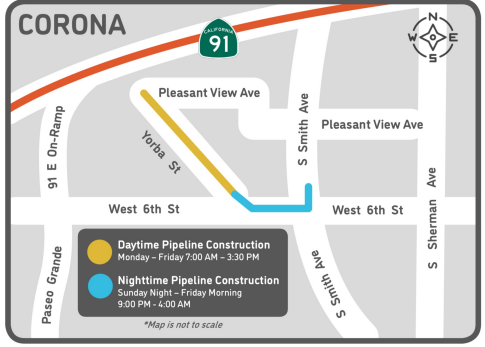
Sixth St. and Yorba St. Water Pipeline and Road Improvement Project Rescheduled

Construction originally anticipated to begin in late October 2019 will now begin January 2, 2020.

In order to minimize construction impacts to businesses and residents during the busy holiday season, The City of Corona has adjusted the project construction schedule to begin January 2, 2020. The project involves upgrading approximately 1,200 linear feet of water pipelines in Sixth Street and portions of Yorba Street, including water service connections, fire hydrants and other associated work. In addition, the contractor will resurface the asphalt pavement in Yorba Street from Sixth Street to 200 feet south of Pleasant View Avenue and the asphalt pavement within the work area in Sixth Street. Select portions of concrete sidewalk and driveway entrances will also be replaced. The project will resolve frequent waterline leaks along Sixth Street, replace aging and undersized waterlines in Yorba Street, increase water reliability and improve the pavement and sidewalk surfaces in the area.

What to Expect During Construction:

- Notifications with specific construction information will be mailed in mid-December 2019
- Increased construction traffic and delays
- Lane closures, parking and sidewalk restrictions
- Lighted work area during nighttime construction
- Temporary water service interruptions with advance notice given
- Driveway access will remain available as much as possible
- Noise/dust/vibrations



Daytime and nighttime construction hours are planned to minimize impacts to businesses and residents in each construction area. We are committed to completing the project as quickly as possible; however this timeframe could change due to inclement weather or other unforeseen circumstances.



FOR MORE INFORMATION

Project updates will be provided to the local community, or you may contact us through one of the following methods:

- Office Phone: (951) 736-2266
- E-mail: Publ.Wks@CoronaCA.gov

Thank you for your patience while we work to improve our water distribution system.