

CONSTRUCTION NOTICE

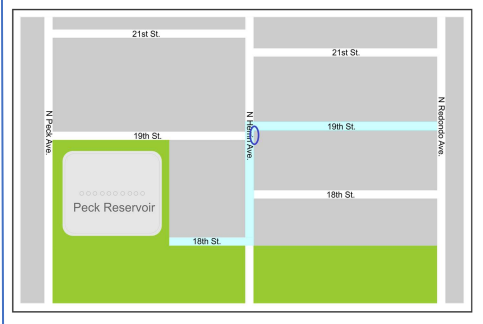
Pipeline Construction Connections

Herrin Avenue and 19th Street October 1, 2021

The Peck Reservoir Replacement Project offsite pipeline work continues. The offsite work includes a 16-inch diameter well water pipeline; 16-inch sanitary sewer pipeline; 6'x6' injection line vault and a 2-inch injection line conduit.

The 16-inch diameter well water pipeline is making its way north on Herrin Avenue to 19th Street.

The map below shows the work areas.



Project Activity During Construction

Construction signs to notify residents, drivers, pedestrians and cyclists of construction activity and parking restrictions

- Temporary parking restrictions and street closure impacts during work activity on southeast corner of Herrin Avenue/19th Street
- Trench excavation and installation of pipeline and underground vault on southeast corner of Herrin Avenue/19th Street
- Delivery of material and use of heavy equipment pipes, excavator, backhoe, delivery trucks

Impacts

- No right turns onto 19th Street from northbound Herrin Avenue
- No through-traffic on southbound Herrin Avenue at 19th Street
- Temporary parking restrictions in work area
- Truck activity on Herrin Avenue and 19th Street during work hours

Dates of Construction:

October 4 – 15, 2021 Monday - Friday 7:30 a.m. to 4:30 p.m.

Location

19th Street and Herrin Avenue Manhattan Beach, CA 90266

Contact Us!

Thank you for your patience and understanding during the construction. Should you have any questions or concerns please contact the Peck Reservoir Replacement Project Hotline at:

info@peckreservoirproject.com (424) 246-6878

https://www.citymb.info Peck Reservoir Replacement Project

Background

The Peck Reservoir Facility, built in 1957, was identified as a top priority and recommended to be replaced as part of the 2010 Water System Master Plan. The new Peck Reservoir will increase its capacity to eight million gallons and include new state-of-the-art filtration and other equipment to serve the Manhattan Beach community for the next 75 years and help ensure the long-term dependability of the water system in the community.