

#### **Dates of Activity**

January 29 – February 16, 2024 Monday – Friday (only) Approx. 11:30 PM to 6:30 AM

#### Location

Peck Reservoir site 1800 N. Peck Avenue Manhattan Beach, CA 90266

## **Contact Us!**

Thank you for your patience and understanding during the testing.

Should you have any questions or concerns please contact the Peck Reservoir Replacement Project team at:

Gilbert Gamboa, City Project Manager Principal Civil Engineer (310) 802-5356

James Ling, Resident Engineer Inspection (714) 425-3457

Art Godoy, Contractor Superintendent Pacific Hydrotech Corp. (951) 830-6650

Project Website:

<u>Peck Reservoir Replacement Project</u> | <u>City of Manhattan Beach</u>

# **CONSTRUCTION NOTICE**

## **Groundwater Treatment Plant Operational Testing**

## **Over Night Operational Testing**

Start-up and commissioning for the Peck Reservoir Groundwater Treatment **Plant** continues with operational testing of the plant's new water filtration equipment. The project team will be running water through the new filtration system to activate the filter media, disinfect and flush the equipment in preparation for groundwater production.

The temporary flushing and testing phase will be conducted during late night hours to facilitate the operational process and comply with allowable discharge flow requirements. This activity is another important step towards the operational completion of the Groundwater Treatment Plant.

The plant's filtration treatment tanks on the south side of the project site near Begg Field will be the focus of the temporary overnight testing. Water used for the flushing will be conveyed and contained within the onsite piping. The treatment plant includes two tanks which will undergo two cycles of flushing over the next 2 to 3 week period.

## **Equipment Testing Activity**

- This procedure involves loading the treatment tanks and piping with water, monitoring, and emptying into the onsite sanitary sewer outlet.
- This activity does not involve any construction work or delivery vehicles on the nearby residential streets.
- The project site will only be accessed through the Peck Avenue gate on the west side.
- Testing activities will be suspended during weekend nights. We appreciate your cooperation and understanding in this matter.

#### **Impacts**

- The process of filling the treatment tanks will require four to six project team members to be present on the premises from 11:30 PM to 6:30 AM. They will be responsible for carrying out and overseeing the operation.
- No changes will be made to the site's night lighting, which will provide adequate illumination for the work. Additional small lights or flashlights may be used as required.
- Pipes onsite will drain water into a sewer manhole, creating some background noise. The project team will keep an eye on this and take any actions needed as the work continues.
- We apologize for any inconvenience caused by the testing procedure. We are doing our best to reduce and absorb any noise as much as possible.