July 24, 2024

SUBJECT: OC San Sewer Project and Gisler Avenue Access

Dear Property Owner/Tenant:

The Orange County Sanitation District (OC San) has a construction project to rehabilitate the regional sewer that runs along the 405 freeway in the City of Costa Mesa. Work is anticipated to begin on Gisler Avenue between College Avenue and Gisler Park in the coming weeks. Work area shown in red in the below map.



Construction activity will require the installation of temporary above ground piping along the residential fence line on Gisler Avenue to reroute sewer flows and maintain service to the community. This will be an impact if you utilize a gate with direct access to Gisler Avenue from your residence from approximately mid-August to October 2024.

If this upcoming work will be a direct impact to you, please contact us at <u>ConstructionHotline@ocsan.gov</u> or (714) 378-2965 as soon as possible. We will work with you and the contractor to reasonably mitigate impacts. We appreciate your prompt response by <u>Monday, August 5</u>.

OC San provides regional wastewater collection, treatment, and recycling services for approximately 2.6 million people in central and northwest Orange County. The Costa Mesa Sewer Rehab Along the 405 is part of OC San's regional effort to upgrade Orange County's wastewater infrastructure to ensure system reliability.

More information about the project can be found at scanning the QR code or visiting www.ocsan.gov/alongthe405. We encourage you to sign up for email and/or text alerts to stay informed of the most current updates.



Sincerely,

Kelly Newell

Kelly Newell Community Liaison Orange County Sanitation District Serving:

Anaheim

Brea

Buena Park

Cypress

Fountain Valley

Fullerton

Garden Grove

Huntington Beach

Irvine

La Habra

La Palma

Los Alamitos

Newport Beach

Orange

Placentia

Santa Ana

Seal Beach

Stanton

Tustin

Villa Park

County of Orange

Costa Mesa Sanitary District

Midway City Sanitary District

Irvine Ranch Water District

Yorba Linda Water District