

City of San Clemente Engineering Division

Gary Voborsky, Assistant Engineer Phone: (949) 361-6132 Fax: (949) 361-8316

VoborskyG@San-Clemente.org

February 8, 2024

CONSTRUCTION NOTICE

Subject: Ave. Vaquero Street Rehabilitation (Via Cascadita to Camino De Los Mares)

Dear Resident / Business Owner,

This notice is to inform you that work will continue next week as follows:

1) Slurry sealing parking and bike lanes on Monday, February 12

2) Slurry sealing at intersections to side streets to fill gaps on Tuesday, February 13

3) Slurry sealing travel lanes both directions on Wednesday, February 14

4) Layout for re-striping on February 16. You will be notified again prior to the restriping, after a 14 day curing period following the slurry seal placement.

Please continue to place your trash, recyclables and green waste at the curb on Tuesday. Please be aware that temporary NO PARKING notices will be posted prohibiting parking on the date(s) shown on the posted signs. Work will begin each day at 8:00 a.m. and will be completed by 5:00 p.m. On the slurry seal dates, parking will not be allowed on either side of the street. Please move your vehicle(s) to a nearby street ahead of the scheduled slurry seal. Temporary locations for pedestrians to cross over the wet slurry seal using roofing paper will be available at Calle Vallarta, Calle Guadalajara, Via San Gorgonio and Calle Vista Torito.

Residential driveway access will not be available during the day on Monday, February 12, so please move your personal vehicles to a nearby side street before slurry seal is placed in front of your driveway. Once placed, the wet slurry seal will not be re-opened to parking or driveway access until approximately 4 to 5 hours after placement, depending on the air temperature and wind, to allow time for the slurry mix to set up and be rolled. Weather permitting, the parking and bike lanes will be re-opened before 5:00 p.m.

We apologize for your inconvenience. You will be notified again if there are delays to the above schedule due to inclement weather. If you have questions, please contact me at (949) 279-9730.

Sincerely, Bary Volonsky

Gary Voborsky Assistant Engineer