



RK ENGINEERING

3450 3rd Street, Unit # D4, San Francisco, CA 94124
PH: (415) 740-0165

CA License No: 1027703
SF LBE Certification No: CMD 11181000118
DIR No: 1000050359

Dear County of San Mateo Resident / Property Owner:

We are the general construction contractor for a County of San Mateo Capital Improvement Project that may affect your property.

The general scope of the construction work includes:

- Safety improvements on Santa Cruz/Alameda De Las Pulgas Ave between Avy Ave and Sand Hill Road.
- The work to be done consists, in general, of reducing number of travel lanes by constructing bicycle and pedestrian improvements, including concrete islands, bulb-outs and curb ramps; removal of damaged sidewalk, roadway and miscellaneous concrete; re-aligning curb line, gutter, sidewalk and driveways; drainage improvements consisting of new storm drains inlets and lateral pipes; utility adjustments; removal of old striping and markings, restriping; installing pavement markings and markers, signal light modifications, and updated pedestrian crossings, as well as any other items and details not mentioned above, but required by the Project Plans, Standard Specifications and these Special Provisions, and the directions of the Engineer.

RK Engineering, Inc will make every effort to maintain normal traffic access and minimize disruption in your neighborhood.

Our overall schedule for the construction work is as follows:

Normal construction hours will be Monday to Friday - 8:00 am to 5:00 pm

Construction Start Date: 09/03/24

Construction Completion Date: 07/18/25

Please talk to our on-site foreman about any concerns with the work.

Our on-site foreman for the work is **Marco Guitierrez** at **(925) 783-3158**. If you are unable to locate the foreman at the job site, call **Tom Tierney** at **(415) 420-9993**.

For after hour emergencies, please contact **Tom Tierney** at **(415) 420-9993**

We appreciate your cooperation on this project.

Sincerely,

Seán McLoughlin,
General Manager

Copy: County of San Mateo Project Engineer