



# City of San Clemente Engineering Division

Gary Voborsky, Assistant Engineer

Phone: (949) 279-9730

[VoborskyG@san-clemente.org](mailto:VoborskyG@san-clemente.org)

## Slurry sealing of: Ave. San Luis Rey **(REVISED SCHEDULE)**

Dear Resident:

The City of San Clemente has contracted with Roy Allan Slurry Seal, Inc. for slurry sealing Ave. San Luis Rey. The placement of slurry seal on Ave. San Luis Rey has been re-scheduled to Tuesday, April 26, 2022. **See the schedule at the bottom of this notice for details.** The work day will begin after 8:00 a.m. The contractor will begin closing the street and sweeping the street prior to the slurry seal application. Depending on weather, Ave. San Luis Rey will re-open to traffic approximately five hours after the time the street is sealed. It is anticipated that the street will be re-opened to traffic no later than 5:30 p.m. The freshly placed slurry seal material will be rolled with a rubber tired roller prior to opening. However, for several weeks after application of the slurry seal, tire marks will be left from turning on the material. These marks are normal, and will diminish as the material cures out.

On the slurry seal dates, parking and driving on the section of Ave. San Luis Rey being slurry sealed will be prohibited until barricades are removed. Vehicles parked on the posted street with signs indicating "TEMPORARY NO PARKING" during the time indicated on the sign will be towed at the owner's expense. Please move your vehicles to a nearby street before the start of the workday and walk back to your home while your section of Ave. San Luis Rey is closed for application of the slurry seal. Do not move any traffic control barricades or drive on the street after the slurry is applied, as the street surface will be scarred and your vehicle's tires will track the slurry mix. The slurry seal on Ave. San Luis Rey is scheduled as follows:

### **Tuesday, April 26**

Ave. San Luis Rey (S. El Camino Real to Ave. Santa Margarita)

Please call Porfirio Heredia, Project Manager for Roy Allan Slurry Seal, Inc. at (562) 864-3363 if you have any questions regarding the above schedule. Your cooperation is appreciated during this improvement project. Thanks.