



City Council

Mike Anderson, Mayor  
Don Tatzin, Vice Mayor  
Brandt Andersson, Council Member  
Mark Mitchell, Council Member  
Traci Reilly, Council Member

Dear Resident:

Central Valley Engineering and Asphalt, under contract with the City of Lafayette, will be performing maintenance repairs on your street. This work will be done in one to four distinct phases, depending on the design treatment for your street. Please see work schedule on the back of this notice indicating what work is scheduled for your street. Please note that not all streets will receive all four of the pavement preservation treatments (please see the schedule on the back of this page for additional information regarding the work scheduled for your street). The hours of construction will be from 8:00 AM to 5:00 PM, Monday through Friday. Work will begin with patch paving and crack sealing to address localized areas of pavement defects. On some streets a chip seal will then follow to place a mat of rubberized liquid asphalt and rock chips to blanket the entire road surface. Lastly some streets will receive the slurry seal application. Please note that the slurry seal can take up to 4 or 5 hours to dry sufficiently to allow cars to drive on it.

In order to provide the City and its residents with a better looking and longer lasting road, as well as provide the workers with a safe work environment, we ask that traffic closures be observed. During the pavement repair and crack seal phases of work the streets will be open to traffic, however, on street parking will not be permitted. During the chip seal process the roads will be closed to traffic for approximately 2 hours. During the slurry seal process the streets, except School Street and Topper Lane, will be closed to traffic for a period of up to 5 hours. Access to properties will be restricted during this time as non-emergency vehicles will not be permitted to drive across or on the wet slurry. The City will make arrangements for access by emergency vehicles. In the few days immediately following the chip seal, signs will be posted to advise motorists to reduce speed to avoid kicking up the loose rock chips that would be expected on the roadway. **Please note that if you live off a street that will receive a chip or slurry seal treatment your access will also be restricted.**

Barricades and traffic cones will be placed to prevent vehicles from entering the wet areas. Please do not go around the traffic control devices; chip and slurry seal are tar-like substances that can splash onto the sides of vehicles as well as track onto other surfaces such as driveways and sidewalks if driven through or walked upon while wet. If you do have oil on something, simple dish soap and water will clean the area if caught before the oil has had time to dry. Otherwise we recommend a citrus solvent-type cleaner.

Notification and no parking signs will be placed on the road a minimum of 3 days prior to the start of each phase of work. These signs will provide the roadwork dates when parking on the street will not be allowed. It is very important that our contractor's crews have access to the entire street. Please note that vehicles parked on the street blocking construction activities will be towed at the owners' expense. In order to sweep excess loose rocks after placement, we request that you park off the chip-sealed streets for two days following the placement of the chip seal.

**In the event the contractor is unable to perform chip or slurry seal work on your street on the scheduled day project information signs at the entrance to your street will be updated to provide the new date and times for the work.**

If you have any questions regarding these access restrictions, please contact me at (925) 299-3247.

Sincerely,  
Matt Luttropp, Associate Engineer City of Lafayette

<b>Street</b>	<b>Pavement Repairs</b>	<b>Crack Seal</b>	<b>Chip Seal</b>	<b>Slurry Seal</b>
<b>El Nido Ranch Road</b> Upper Happy Valley Rd. Lane to City Limits	6-26-13	n/a	n/a	7-24-13
<b>Middle Road</b> Crest Road to Crest Road	6-26-13	7-8-13	n/a	7-23-13
<b>Dolores Drive</b> Via Roble to End	6-26-13	7-8-13	n/a	7-23-13
<b>Happy Valley Court</b> Happy Valley to End	n/a	n/a	7-15-13	7-22-13
<b>Brown Avenue</b> Deer Hill Road to 1048 Brown Avenue	6-27-13	7-8-13	n/a	7-23-13
<b>Second Street</b> Moraga Boulevard to Mt Diablo Boulevard	6-27-13	7-8-13	n/a	7-25-13
<b>School Street</b> Moraga Road to Topper Lane	6-27-13	n/a	7-15-13	7-23-13
<b>Topper Lane</b> School Street to Saint Mary's Road	6-27-13	n/a	7-15-13	7-23-13
<b>Hamlin Road</b> Moraga Road to Solana Drive	n/a	7-9-13	n/a	7-25-13
<b>Las Trampas Road</b> Reliez Station Road to Schelling Avenue	6-28-13	7-9-13	n/a	n/a
<b>Richelle Court</b> Reliez Station Road to End	6-28-13	7-9-13	n/a	7-25-13
<b>Old Tunnel Road</b> Linda Vista Lane to City Limits	6-28-13	7-9-13	n/a	7-25-13
<b>El Curtola Blvd. (Freeway Crossing)</b> Camino Diablo to Old Tunnel Road	6-28-13	n/a	n/a	7-22-13
<b>Los Palos Drive</b> Los Palos Circle to Glenside Drive	7-1-13	7-9-13	n/a	7-22-13
<b>Sommerset Place</b> Huntleigh Drive to End	7-1-13	7-9-13	n/a	7-22-13