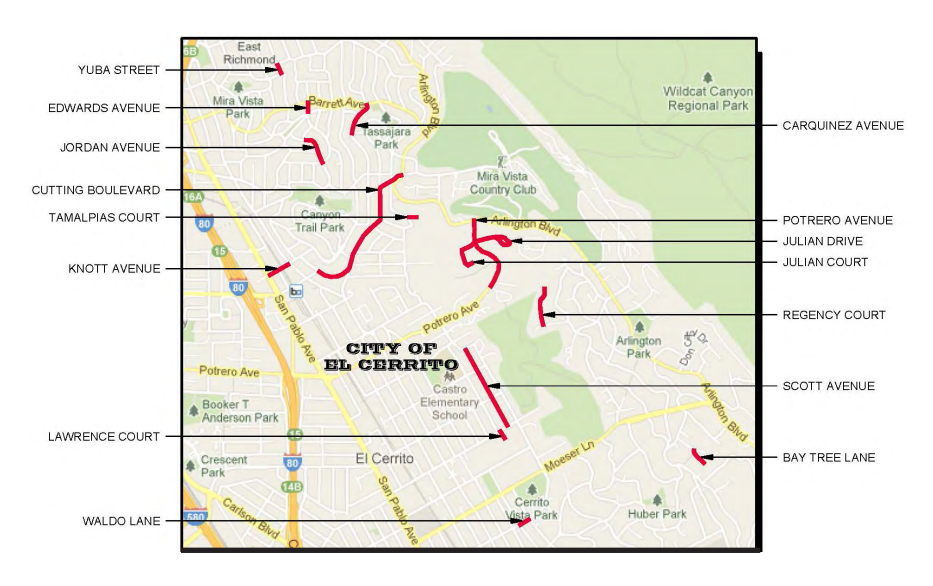


2013/2014 Street Improvement Program El Cerrito Project No. C-3072





Streets to Receive Treatment

- 1. Bay Tree Ln (Gelston Pl to End)
- 2. Carquinez Ave (Barrett Ave to Lagunitas St.)
- 3. Cutting Blvd (Arlington Ave to Junction Ave)
- 4. Edwards Ave (from Barrett Ave to Rosaldo Ave)
- 5. Jordan Ave (Nason Ave to Alta Punta St.)
- 6. Julian Ct. (Potrero Ave to End)
- 7. Julian Drive (Potrero Ave to End)
- 8. Knott Avenue (San Pablo Ave to Key Blvd)

- 9. Lawrence Ct (Schmidt Ln to End)
- 10. Potrero Ave (Arlington Blvd to Douglas Dr)
- 11. Regency Ct (Kent Dr to End)
- 12. Scott St (Navellier St to Schmidt Ln)
- 13. Tamalpias Court (Tamalpias Ave to End)
- 14. Waldo Avenue (Ashbury Ave to Pomona Ave)
- 15. Yuba Street (Zara Ave to City Limit)

What

The City of El Cerrito's Public Works Department is planning pavement improvements on several streets within the City. The project involves improvements to the road's surface that promote a smooth and quite ride while maintaining the City's investment in its transportation network. Through a public bid process, the City selected VSS International to complete the work. VSS International plans to complete the improvements in two phases. Please expect delays in and near the work zone from 8:00 AM to 5:00 PM.

When

VSS International will apply the chip seal over a two day period on April 23 and 24. All affected residents and businesses located within the work zone will receive a written notice 5 days before the work begins. The following week, on April 30 and May 1, the contractor will apply a slurry seal over the roadway. Please check back to this website for changes on work dates.

How



Step 1: Chip Seal: April 23 & 24

Step 1 – The contractor will apply a layer of emulsion to embed small rocks over the road's surface, which is called a chip seal. These materials seal cracks and rejuvenate the existing asphalt pavement. While the contractor will periodically sweep the streets, there may be small rocks on the surface. Use caution while walking, driving, or bicycling through the work area.

Contractor: VSS International Mike Koenig

916.373.1500

City Inspector: John Jordan 925.999.0491



Step 2: Slurry Seal: April 30 & May 1

Step 2 – The following week, the contractor will return and apply a slurry over the road's surface sealing in the small rocks. When complete, the street's surface will be uniform and black in color. After a few days, the contractor will return and stripe lane lines and legends.

City Public Works Department: 510.215.4382