

July 12, 2016

ANNUAL SLURRY SEAL 2016 CONTRACT NO. C02054

Residents/Property Owner:

The City of Santa Rosa has contracted with Telfer Pavement Technologies to apply slurry seal to selected City streets. Slurry seal is a preventive maintenance application that restores the surface of the roadway and extends the overall life of the pavement. It consists of a thin coat of mixed asphalt emulsion and aggregate. Before it is applied roadway cracks are filled, and roadway areas of failed asphalt are repaired by City personnel.

For more information on slurry seal and the City's Pavement Management Program, please go to www.srcity.org/slurryseal.

Slurry seal application is anticipated to start July 25, 2016 and should be completed on August 4, 2016.

Most of your neighborhood will have No Parking signs posted near the street. Please make sure to only park on streets that are not part of the daily project area. All No Parking signs will be dated with application date for the street they are posted on. Three days prior to the slurry seal application, City personnel will knock on the door of each affected residence and distribute a flyer with information about parking restrictions and dates. If you are not home, they will leave the flyer on your door. It is vital for everyone's safety that you DO NOT drive, walk (including your pets) or bicycle on newly applied slurry until the streets have been re-opened by City staff.

For more information on the project schedule and construction updates, please go to www.srcity.org/SlurryConstructionUpdate.

For general questions please call the Transportation and Public Works Department at (707) 543-3881. For more specific questions or if you feel you have any special access needs for your business during construction or for any other questions or concerns, you can contact me directly at (707) 543-3855 or e-mail at cthistle@srcity.org.

The City values your feedback. Please tell us how we did in your neighborhood by completing a post-construction survey. The survey will be delivered by a City representative to homes and businesses in close proximity to the construction site upon completion of this project. You may also access the survey online at www.srcity.org/construction.

Sincerely,

/s/

CLAY THISTLE Associate Civil Engineer

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