



September 15, 2025

ROSELAND PAVEMENT MAINTENANCE – 2025 / CITY CONTRACT NO. C02508

Dear Residents:

The City of Santa Rosa is contracting with ARGONUT CONSTRUCTORS for construction of the above referenced project. Construction will begin in the months of September and October this year, which lasts approximately 7 weeks. This is a typical overlay project which involves grinding out the failed street pavement and plug with the asphalt concrete before the placement of a three-inch layer of the hot mix asphalt concrete. (see attached for Project Limits).

Completion of this project is vital to the integrity of our community infrastructure. The primary benefit from this project is to extend the life span of the existing roadway and provides a smoother driving condition. In addition, on South Avenue, a pedestrian pathway will be install on the south side of the roadway to close the sidewalk gap, and enhance pedestrian safety.

Though temporary impacts to your neighborhood are inevitable, our goal is to improve our community infrastructure without creating any more disturbance than necessary. The Contractor will be advised that daily and weekly activities such as mail delivery and garbage service must continue during the project. If you have special needs regarding access, or if you have any questions or concerns, please contact the Construction Manager or me at the following numbers:

Sam Martinez, City Inspector
Danny Chen, City Project Manager

(707)543-3841, Office
(707)543-3911, Office

If you are aware of other occupants on your property who may not receive this notice, please share this notice with them or contact me with their address and I will notify them directly.

In addition to written communications like this, the City has created a special website where you can track the progress of this project. Simply go to www.srcity.org/CIP, view the map, and click on the blue map pin that corresponds to this project. You can also view the list of all Capital Improvement Program projects and find this project under Project ID No: 02508.

Sincerely,

DANNY CHEN
Assistant Engineer

