



August 10, 2016

**Seismic Upgrades and Improvements Phase 4**  
**Water storage tank R6**

Dear Residents/Property Owners:

The City of Santa Rosa is finalizing the design phase for a public works project (*See reverse for project location*). Although construction for the overall project will begin approximately fall of 2016 and last through spring of 2017, the work at the water storage tank R6 site will be done in conjunction with improvements at six other sites under this contract, and tank coating will typically take place as one of the final work items. Additional notice will be sent out prior to the Contractor arriving on site, and it is anticipated that roof recoating at R6 will take approximately four weeks to accomplish. Due to the project taking place at multiple sites, work at R6 may not always occur on consecutive days.

Upgrades and improvements to water storage tanks is part of Santa Rosa's Capital Improvement Program (CIP). Completion of this type of CIP project is vital to the integrity of our public water system infrastructure. Some of the benefits include:

- Compliance with current national public water codes and standards,
- Improving water system performance and reliability by upgrading technology and materials,
- Enhancing safety standards,
- Reducing frequency of maintenance issues and, in turn, costs.

We recognize that this project may generate low to moderate noise and there may be a small impact on traffic at various times during the weekdays in your neighborhood during the work. Regardless, our goal is to improve City facilities in your area without creating any more disturbance than necessary.

Please feel free to contact me now or at any time during the duration of the project, by phone at 707-543-3952, or email at [tduenas@srcity.org](mailto:tduenas@srcity.org) with any questions or concerns. Also for your convenience, this and other additional information regarding the project during both design and construction phases are available at the City's interactive webpage [www.srcity.org/CIP](http://www.srcity.org/CIP), reference 'Proj ID 00568'.

We will update you with another letter prior to the start of construction. Thanks in advance for your patience!

Sincerely,

A handwritten signature in blue ink, appearing to read "Tracy Duenas".

Tracy Duenas, P.E.  
Supervising Engineer

## Water Storage Tank R6 – 5079 Harville Road

