



July 31, 2020

FIRE DAMAGED TREE REMOVAL – PARKS, OPEN SPACE, ROW – CITY CONTRACT NO. C02287

Dear Resident,

The City of Santa Rosa is contracting with Arborist Now Inc. to perform tree removal services for the above referenced project. This contract is a continuation of the hazardous tree removal effort from 2017 Tubbs Fire. The City will remove 156 trees within the city open spaces and partially in the medians along Fountaingrove Parkway and Roundbarn Blvd. Here is a link to the actual tree locations (<https://arcq.is/KfHKy>). This contract is slated to start in August 2020 and will take approximately 6 weeks to complete. The actual duration of tree removal work at every location will depend on a few factors: location, traffic volume, and quantity. The construction hours will be limited from 8:30 am to 4:00 pm, Monday thru Friday.

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 Inspector or me at the following numbers:

Greg Loraditch, Construction Inspector	(707)543-3875, Office
Danny Chen, City Project Manager	(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: 02287.

Sincerely,

Danny Chen
Assistant Engineer

