



Contract Award – Annual Slurry Seal 2016

City Council Meeting
June 21, 2016

Clay Thistle
Associate Civil Engineer, Transportation and Public Works

BACKGROUND

- This project will apply slurry seal to various (primarily residential) City streets.
- Streets are slurried by applying a thin, quarter-inch roadway coating of liquid asphalt and sand.
- Slurry seal restores the pavement's ability to prevent water intrusion, corrects minor cracking and improves skid resistance.
- Priorities are established by the Pavement Management System and analysis of existing street sections

ANALYSIS

- The project was advertised on 5/13/16; five bids were received 5/25/16, ranging from \$357,027.18 to \$414,096.08
- The low bid was 9% below the Engineer's estimate
- Construction is anticipated to begin in July of 2016 and last 9 working days

RECOMMENDATION

- It is recommended by Engineering Services that Council, by motion, award construction Contract No. C02054, Annual Slurry Seal 2016, in the amount of \$357,027.18 to the lowest responsible bidder, Telfer Pavement Technologies, LLC, of McClellan, California, approve a 10% contract contingency, and authorize a total contract amount of \$392,729.90
- Questions?

LOCATION MAP




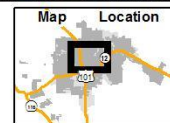
Project Number: 2054

Annual Slurry Seal 2016

Project Status: Design

Project Areas (IFAS Charge #'s Labeled)

 Public Works



0 3000 6000 1,200 1,800 2,400 3,000 3,600 4,200 Feet

Summer 2013 Aerials shown.
Map Date: 5/26/2016

-Information and features shown on this map are intended for general location use only and may contain errors. Map produced by City of Santa Rosa, Asset Management Division. -

LOCATION MAPS

