Upcoming Capital Construction Projects

Projects involve services marked. Whether services marked are subcontracted to a disadvantaged business will depend on the project specifications and the prime contractor selected by Alameda County.

Date: July 2016

Project Description	Projected Advertise -ment Date	Project Spec. Number	Estimated Value \$	Trucking	Small Concrete Struct.	Concrete Flat Work	Structure Concrete/ Masonry	Grading & Paving	Iron- Work	Traffic Control	Traffic Striping	Electrical	Land- scaping	Underg. Constr.	Project Location
Road Construction															
162 nd Avenue Sidewalk	7/2016	2199	900,000	X	X	X				X	X				Ashland
Bulb-outs, Flashing Beacons	7/2016	2267	1,400,000	X	X	X				X	X	X			Various
East Avenue Sidewalk	2016	2236	1,000,000	X		X	X			X					Hayward
Hesperian Streetscape	2016	2124	23,000,000	X	X	X				X	X	X	X	X	San Leandro
Meekland Avenue Sidewalk	2016	2167	4,500,000	X	X	X		X		X	X		X		Cherryland
West Blossom UPRR Crossing Improv.	2016		250,000	X	X	X				X	X				Cherryland
Ashland Ave Bike Lane & Sidewalk	2016		800,000	X		X				X	X				Ashland
2017 Overlay	2017		4,000,000	X						X	X				Various
2017 Pedestrian Ramp	2017		250,000	X		X				X					Various
2017 Slurry Seal	2017		650,000							X					Various
Flood Control Construction															
Zone 5, Line H Crossing Improvements at UPRR	1/2017	FC 5-217	750,000	X			X	X	X				X	X	Newark
Zone 2, Line N Desilting between Bay and UPRR	1/2017	FC 2-D-135	350,000	X				X							San Leandro
Zone 6, Line E I-880 Crossing Improvements	1/2017	FC 6-149	4,500,000	X			X	X	X	X			X	X	Fremont
Zone 6, Line E Cushing Parkway Crossing Improvements	1/2017	FC 6-152	1,800,000	X		X	X	X	X	X				X	Fremont
Turner Court LID Project	2/2017	F/R86020	1,600,000	X	X	X	X	X	X		X		X		Hayward
Zone 2, Line A Tidegate Structure Rehabilitation	3/2017	FC 2-199	1,500,000	X	X		X	X	X						San Leandro
Zone 2, Line A South Levee Lowering Downstream of UPRR	3/2017	FC 2-200	1,000,000	X				X							San Leandro
Zone 6, Line L Lemos Lane Crossing Improvements	3/2017	TBD	800,000	X		X	X	X	X	X				X	Fremont