Project Information

 FORM
 Form Type:
 PWC-100
 Project Award Date:
 6/9/2020

AWARDING BODY INFORMATION

Brief Description:

Contract Amount:

Name: County of Ventura Primary Contact: Terry Smith

Address: 800 S. Victoria Ave. Primary Email: terry.smith@ventura.org

Attention ESD Dept. L1670 Work Phone: 8056543984

RD20-08

Ventura, CA 93009

PROJECT INFORMATION

Project Name: Calle Orinda Storm Drain Repair **Project #:** 50591

Repair sinkhole, abandon storm

drain and construct new storm Contract #:

drain, repair roadway

\$290647.00 Number of Prime Contractors: 1

Total Project Cost: \$290647.00
Alternative Model: None Apply

Description of Location: Calle Orinda located in Las Posas County: VENTURA

Estates area of Camarillo

Project Information 2

PWC-100

Project Name: Calle Orinda Storm
Drain Repair

Project #: 50591

Contract #: RD20-08

Status: New Submission

PROJECT INFORMATION

Project Dates

First Advertised Bid: 4/16/2020 Estimated or Actual Start: 7/7/2020

Estimated or Actual 8/24/2020 Completion:

Propositions

Will this project receive (or has it received) any funding from Proposition 84 (The Safe Drinking Water,

Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006)?

Will this project receive (or has it received) any funding from Proposition 39 (California Clean Energy

Jobs Act of 2012)?

Compliance and Agreements:

Is language included in the Contract Award to effectuate the requirements of Section 1771, 1774 - Yes

1776, 1777.5,1813 and 1815 of the Labor Code?

Will you operate a DIR-Approved Labor Compliance Program(LCP) for this project?

Is there a Project Labor Agreement (PLA) associated with this project?

Contractor Information

Project Manager

 Email Address
 Name
 Title
 Work Phone

 sandra@jandheng.com
 Sandra
 Janotta
 Secretary
 805-987-8414

General Contractor1

Calle Orinda will be reduced to one lane during construction with traffic control and flaggers posted at each direction Excavation of trenches 3ft to 13ft, excavation safety plan required.

Unstable soil conditions at cul-de-sac in area of sink hole