

# BOARD OF SUPERVISORS AGENDA LETTER

#### **Agenda Number:**

# Clerk of the Board of Supervisors

105 E. Anapamu Street, Suite 407 Santa Barbara, CA 93101 (805) 568-2240

Department Name: Public Works

Department No.: 054

For Agenda Of: 02/06/2024
Placement: Administrative

**Estimated Time:** 

If Yes, date from:

Vote Required: Majority

**TO:** Board of Supervisors

**FROM:** Department Scott D. McGolpin, Public Works Department, 568-3010

Director(s)

Contact Info: Chris Sneddon, Deputy Director, Transportation, 568-3064

**SUBJECT:** Statements of Final Quantities for Jalama Road Culvert Replacement at Mile Post 4.3;

County Project No. 862415; Third Supervisorial District

#### **County Counsel Concurrence**

## **Auditor-Controller Concurrence**

As to form: Yes As to form: N/A

## **Recommended Actions:**

- a) Approve and authorize the Chair to execute the attached Statement of Final Quantities for: Jalama Road Culvert Replacement at Mile Post 4.3, Project No. 862415 in the Third Supervisorial District; and
- b) Determine that the Statement of Final Quantities is an administrative activity that will not result in direct or indirect physical changes in the environment, and is therefore exempt from the provisions of the California Environmental Quality Act pursuant to State CEQA Guidelines Section 15378(b)(5).

#### **Summary Text:**

This item is on the agenda to approve the Jalama Road Culvert Replacement at Mile Post 4.3 construction project as constructed and approve the attached Statement of Final Quantities.

#### **Background:**

This project is located on Jalama Road, approximately 4.3 miles west of the intersection of Jalama Road and State Highway 1. This project replaced the existing culvert at Jalama Road MP 4.3, with a larger culvert, to allow for greater capacity addressing a long-term issue at this project location. The culvert is sized to convey a discharge equal to the 50-year recurrence interval flow. The inlet area was graded to create one low point that directs flow into the new inlet structure which will channelize flow into the culvert. Rock rip rap and an energy dissipater system were installed to armor the outlet areas and minimize scour.

District

Date: 02/06/2024 Page 2 of 2



Figure 1: Original Jalama Rd. Culvert Inlet



Figure 2: New Jalama Rd Culvert System

### **Fiscal and Facilities Impacts:**

Budgeted: Yes

#### **Fiscal Analysis:**

Funding Sources	Total One-Tim	<u>e Project Cost</u>
FEMA (HMGP Grant)	\$	614,700.45
SB1 Fund Balance	\$	409,800.30
Total	\$	1,024,500.75

#### Narrative:

Total construction costs, including supplemental amounts was \$1,024,500.75 and was funded by the FEMA Hazard Mitigation Grant Program and SB1 Fund Balance budgeted in Fund 0016, Dept 054, LI acct 7510, Program 2740, Org 0500.

# **Special Instructions:**

Please forward one certified stamped Minute Order approving the recommendations, as well as a copy of the fully executed Statements of Final Quantities to: Public Works, Transportation Division, Construction Section, Attn: Christy Angkahan, 805-803-8780, North County Public Works Office, 620 West Foster Road, Santa Maria, CA 93455.

## **Attachments:**

Attachment A: Statement of Final Quantities - 862415

## **Authored by:**

Eric Pearson, PE