

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: Flood Control

Department No.: 054

For Agenda Of: January 12, 2021

Placement: Administrative

Estimated Tme: N/AContinued Item: No

If Yes, date from:

Vote Required: Majority

TO: Board of Directors, Flood Control and Water Conservation District

FROM: Department Scott D. McGolpin, Public Works Director, (805) 568-3010

Director(s)

Contact Info: Thomas D. Fayram, Deputy Public Works Director, (805) 568-3436

SUBJECT: East Side Storm Drain Outlet Reconstruction Project – Statement of Final

Quantities, First Supervisorial District

<u>County Counsel Concurrence</u> <u>Auditor-Controller Concurrence</u>

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

Other Concurrence: N/A

Recommended Actions:

That the Board of Directors:

- a) Approve and authorize the Chair to execute the Statement of Final Quantities for work performed and materials supplied for the East Side Storm Drain Outlet Reconstruction Project by the contractor Brough Construction, Inc. (a tri-county vendor), in the amount of \$475,945.73; and
- a) Determine that the Eastside Storm Drain Outlet Reconstruction Project is exempt from the provisions of the California Environmental Quality Act, pursuant to State California Environmental Quality Act Guidelines Section 15301, Repair and Maintenance of Existing Facilities, as set forth in the Notice of Exemption filed with the Clerk of the Board on that basis on December 9, 2019, and the proposed action is within the scope of that Notice of Exemption. Document can be found: https://santabarbara.legistar.com/LegislationDetail.aspx?ID=4410255&GUID=E3EB51E6-C7C8-401D-8EBB-141569A85A1A

Summary Text:

This item is on the agenda in order to obtain Board approval and authorization to execute the Statement of Final Quantities (SFQ) for the East Side Storm Drain Outlet Reconstruction Project. On July 14, 2020, the Board entered into an agreement with Brough Construction, Inc. for this project for \$464,160

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and a contingency authorized for \$35,708, for a total authorized amount of \$499,868. This project was completed at a cost of \$475,945.73.

The Flood Control District has accepted the work of the contractor Brough Construction, completed on time and per plans and specifications. On November 24, 2020, the Notice of Completion for this project was recorded by the Clerk Recorder's office.

Background:

The East Side Storm Drain is located within the City of Santa Barbara and drains approximately 605 acres of watershed. It was originally built in 1976 and is a vital piece of Flood Control Infrastructure. The Outlet Structure of this system is located on the beach, near East Beach, and had reached its useful service life as a result of being subject to the highly aggressive nature of the ocean/beach environment.

Fiscal and Facilities Impacts:

Budgeted: Yes

| Funding Sources | Current FY Cost: | Annualized On-going Cost: | Total One-Time Project Cost | |
|---------------------|------------------|---------------------------|-----------------------------|------------|
| South Coast Flood 2 | Zone | | \$ | 475,945.73 |
| State | | | | |
| Federal | | | | |
| Fees | | | | |
| Other: | | | | |
| Total | \$ - | \$ - | \$ | 475,945.73 |

Fiscal Analysis:

Narrative:

Funding for this project was included in adopted FY 2020-21 budget in the Water Resources Division of the Public Works Department as shown on page D-332 in the budget book. This project was also included in the County's Capital Improvement Program.

Special Instructions:

Direct the Clerk of the Board to send a copy of the Statement of Final Quantities and the minute order of these actions to the Flood Control District office, Attn: Christina Lopez.

Attachments:

Attachment A – Statement of Final Quantities

Authored by:

Yoganathan Thierumaran, Civil Engineer, (805) 568-3458

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East Side Storm Drain Outlet Structure Reconstruction Project Construction Photograph

