# SANTA BARBARA COUNTY BOARD AGENDA LETTER



Clerk of the Board of Supervisors 105 E. Anapamu Street, Suite 407 Santa Barbara, CA 93101 (805) 568-2240 Agenda Number: Prepared on:

**Department Name:** Flood Control/Public Works

Department No.: 054-04-05
Agenda Date: 04/11/06
Placement: Admin
Estimate Time: N/A
Continued Item: NO

If Yes, date from:

**Document File Name:** BrdApr11.GKHcompletion

**TO:** Board of Directors

Santa Barbara County Flood Control and Water Conservation District

**FROM:** Phillip M. Demery, Director, Ext. 3010

**Public Works Department** 

**STAFF** Thomas Fayram, Deputy Public Works Director, Ext. 3436

**CONTACT:** Water Resources Division

SUBJECT: Getty/Kovar/Hobbs Interconnect Project (SM8311),

**Fourth and Fifth Supervisorial Districts** 

### Recommendation(s):

That the Board of Directors:

- A. Accept the attached Notice of Completion for the Getty/Kovar/Hobbs Interconnect Project and authorize the Clerk to record:
- B. Adopt the Resolution establishing the final quantities for work performed and materials supplied for the Getty/Kovar/Hobbs Interconnect Project by the contractor Papich Construction (not a local vendor) in the amount of \$155,768.49.

## Alignment with Board Strategic Plan:

The recommendations are primarily aligned with Goal No. 2. A Safe and Healthy Community in Which to Live, Work, and Visit.

## **Executive Summary and Discussion:**

On December 6, 2005, your Board entered into an agreement with Papich Construction to construct the Getty/Kovar/Hobbs Interconnect Project located within the City of Santa Maria near its western boundary. The project consisted of installing approximately 180 linear feet of storm drain, three slide gates, and constructing a reinforced concrete gate box. The project also removed 30 linear feet of existing concrete pipe.

The purpose of the project was to hydraulically connect the three basins. Getty Basin and Kovar Basin are terminal basins that use to spill uncontrolled when their volume capacity was exceeded. With the recent construction of the West Green Storm Drain System, which drains Hobbs Basin, a hydraulic connection between the three basins was established with this project to minimize the number of uncontrolled spills.

Getty/Kovar/Hobbs Interconnect Project Completion, Fourth and Fifth Supervisorial Districts

Date: 04/11/06

Page: 2

During construction of the project, two contract change orders were approved within the contingency amount to account for unanticipated work encountered on the project. The project was completed at a cost of \$155,768.49. The District has accepted the work of the contractor Papich Construction completed per plans and specifications.

#### **Mandates and Service Levels:**

This project will improve drainage to the area as well as improve operations of the three basins.

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

On September 20, 2005, the Board approved a budget revision to release designations from the Santa Maria Flood Zone to appropriate funds for the construction of this project. Costs for the project are being paid from Dept: 054, Acct: 8700, Fund: 2560, Program: 3005.

#### **Special Instructions:**

Direct the Clerk of the Board to send the Notice of Completion to the Clerk Recorder's office to be recorded. After recordation, send a copy of the recorded notice of completion, resolution, and the minute order to the Flood Control office, Attn: Christina Lopez.



**Getty/Kovar/Hobbs Interconnect Project Construction** 

Board letter authored by: Matt Griffin, Civil Engineer, Ext. 8074