

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: September 7, 2010
Placement: Administrative

Estimated Tme:

Continued Item: No

If Yes, date from:

Vote Required: Majority

TO: Board of Supervisors

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

Contact Info: Dacé Morgan, Deputy Director-Transportation, 568-3064

SUBJECT: Construction of Storm Damage Repair on Greenwell Avenue at MP 0.25 North of

Via Real; First Supervisorial District; County Project No. 862259

County Counsel Concurrence

Auditor-Controller Concurrence

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

Other Concurrence: N/A

As to form: N/A

Recommended Actions:

That the Board of Supervisors:

Approve and authorize the Chair to execute the Statement of Final Quantities for \$322,406.44 for work performed and materials supplied by Berry General Contracting for the Construction of Storm Damage Repair on Greenwell Avenue at MP 0.25, North of Via Real.

Summary Text:

The project is located on Greenwell Avenue at Mile Post 0.25, north of Via Real in the town of Summerland and involved the stabilization of a landslide that occurred during the 2005 storm events. The project consisted of constructing a 160-foot long, 4-foot tall retaining wall supported by deeply embedded steel soldier piles, installing erosion control jute mesh, and applying seeding to the newly cut slope. When the slope stabilization was complete, the shoulders were cleared, and an earthen swale was built to improve drainage. Additionally included in the project was the resurfacing of 250-feet of roadway with new asphalt concrete, and installing 35 linear-feet of guardrails for safety.

The Director of Public Works accepted this project as complete on April 16, 2010. The project was completed on time and under budget.

Construction of Storm Damage Repairs on Greenwell Avenue at Mile Post 0.25 North of Vial Real; First Supervisorial District; County Project No. 862259; Federal Project No. ER-4200 (007) September 7, 2010

Page 2 of 3

Background:

During the January 2005 storm events, the hillside above Greenwell Avenue, Mile Post 0.25, collapsed onto the roadway, heaving up the northbound travel lane. The slide was over 100 feet in length, extended 60 feet up the slope, and raised the roadway approximately 2 feet.

On May 12, 2009, the Board of Supervisors approved and authorized the Director of Public Works to advertise for the Construction of Storm Damage Repairs on Greenwell Avenue at MP 0.25.

This project was approved by the Board as part of the County of Santa Barbara, 2008 – 2013 Five Year Capital Improvement Program, as shown on Page B-135.

On December 1, 2009, the Board awarded the construction contract for this project to Berry General Engineering.



Construction of Storm Damage Repairs on Greenwell Avenue at Mile Post 0.25 North of Vial Real; First Supervisorial District; County Project No. 862259; Federal Project No. ER-4200 (007)

September 7, 2010 Page 3 of 3

Fiscal and Facilities Impacts:

Budgeted: Yes

Fiscal Analysis:

General Fund		
State: Cal -EMA		\$ 36,980.02
Federal: FHWA ER		\$ 285,426.42
Fees		
Other:		
Total	\$ -	\$ 322,406.44

Narrative:

The Federal Highway Administration Emergency Relief Program funded 88.53% (\$285,426.42) of the construction costs for this project, and Cal—EMA funded 11.47% (\$36,980.02). Public Works budgeted these funds in Dept. 054, Fund 0017, Org. 0600, Program 2920, Account 7510.

Staffing Impacts:

<u>Legal Positions:</u> <u>FTEs:</u>

Special Instructions:

Statement of Final Quantities

1. Original executed document Clerk of the Board

2. Copy of executed document Public Works, Transportation-Construction

Attn: Cecelia Barnes, ext. 5697

3. Copy of executed document Public Works, Transportation-Admin

Attn: Gena Valentine Felix, ext. 3064

Attachments:

Statement of Final Quantities

Authored by:

Eric Pearson, Construction Section Manager 681-5686 Cliff Replogle, Resident Engineer 739-8776