

Legislation Details (With Text)

File #:	17-0	0893	Version: 1			
Туре:	Age	nda Item		Status:	Passed	
File created:				In control:	BOARD OF SUPERVISOR	S
On agenda:	12/1	2/2017		Final action:	12/12/2017	
Title:	Consider recommendations regarding a Statement of Final Quantities for Orcutt Garey Road Repair, County Project No. 862387, Fifth District, as follows:					
	a) Approve and authorize the Chair to execute the Statement of Final Quantities for the 17STM1 Storm Damage on Orcutt Garey Road for work performed and materials supplied by Specialty Construction, Inc., (a Tri-County vendor), 645 Clarion Court, San Luis Obispo, CA 93401, in the amount of \$271,709.96; and					
	b) Determine that the project was found by your Board to be exempt from the provisions of the California Environmental Quality Act pursuant State Guidelines Section 15301(c) on May 16, 2017, a Notice of Exemption was filed on that basis, and the proposed action is within the scope of the Notice of Exemption.					
Sponsors:	PUE	BLIC WOR	RKS DEPARTME	NT		
Indexes:						
Code sections:						
Attachments:	1. Board Letter, 2. ATTCH A_ 862387 SFQ - SCI signed, 3. ATTCH B_NOE_StormSite5-16-17					
Date	Ver.	Action By	1	A	ction	Result
12/12/2017	1	BOARD	OF SUPERVISO	ORS A	cted on as follows:	Pass

Consider recommendations regarding a Statement of Final Quantities for Orcutt Garey Road Repair, County Project No. 862387, Fifth District, as follows:

a) Approve and authorize the Chair to execute the Statement of Final Quantities for the 17STM1 Storm Damage on Orcutt Garey Road for work performed and materials supplied by Specialty Construction, Inc., (a Tri-County vendor), 645 Clarion Court, San Luis Obispo, CA 93401, in the amount of \$271,709.96; and

b) Determine that the project was found by your Board to be exempt from the provisions of the California Environmental Quality Act pursuant State Guidelines Section 15301(c) on May 16, 2017, a Notice of Exemption was filed on that basis, and the proposed action is within the scope of the Notice of Exemption.