

Legislation Details (With Text)

File #: 16-00034 Version: 1

Type: Agenda Item Status: Passed

File created: In control: **BOARD OF SUPERVISORS**

On agenda: 1/19/2016 Final action: 1/19/2016

Title: Consider recommendations regarding SAE Communications Agreement for Services, as follows:

> a) Approve and authorize the Chair to execute an Agreement for Services of Independent Contractor, with SAE Communications, in an amount not to exceed \$30,500.00 for the period of December 1, 2015 through June 30, 2016, to provide communications consulting and training to Santa Barbara County employees, and which will cancel and supersede Purchase Contract CN17533 which expired on December 31, 2015; and

b) Determine the above actions are exempt from environmental review per California Environmental Quality Act (CEQA) Guideline Section 15378(b)(4), since they are a government fiscal activity that does not involve a commitment to a specific project that may result in a potentially significant physical

impact on the environment.

Sponsors: COUNTY EXECUTIVE OFFICE

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. SAE Contract-Attachment A

Date	Ver.	Action By	Action	Result
1/19/2016	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding SAE Communications Agreement for Services, as follows:

a) Approve and authorize the Chair to execute an Agreement for Services of Independent Contractor, with SAE Communications, in an amount not to exceed \$30,500.00 for the period of December 1, 2015 through June 30, 2016, to provide communications consulting and training to Santa Barbara County employees, and which will cancel and supersede Purchase Contract CN17533 which expired on December 31, 2015; and

b) Determine the above actions are exempt from environmental review per California Environmental Quality Act (CEQA) Guideline Section 15378(b)(4), since they are a government fiscal activity that does not involve a commitment to a specific project that may result in a potentially significant physical impact on the environment.