

Legislation Details (With Text)

File #:	19-0	0148	Version: 1				
Туре:	Ager	nda Item		Status:	Passed		
File created:				In control:	BOARD OF SUPERVISORS		
On agenda:	2/26	/2019		Final action:	2/26/2019		
Title:		Consider recommendations regarding a Memorandum of Understanding (MOU) with Judicial Council of California for the Clerk's Counter Security Upgrades Project, First District, as follows:					
	betw	a) Approve and authorize the Chair to execute a Memorandum of Understanding (Security MOU) between the Judicial Council of California and the County of Santa Barbara, regarding the Civil Clerk's counter security upgrades project at the historic Santa Barbara County Courthouse; and					
	b) Find that the proposed actions are not a project under the California Environmental Quality Act (CEQA) pursuant to sections 15301 of the CEQA Guidelines, because they consist of the continued use of facilities that does not involve any physical changes and therefore, have no potential to have any effect on the environment.						
Sponsors:	GENERAL SERVICES DEPARTMENT						
Indexes:							
Code sections:							
Attachments:	1. Board Letter, 2. Clerk Counter Sercurity Upgrade MOU_0001, 3. Clerk Counter Sercurity Upgrade MOU_exhibit B_0001_0001						
Date	Ver.	Action By	y	Ac	tion	Result	
2/26/2019	1	BOARD	OF SUPERVISO	DRS Ad	ted on as follows:	Pass	

Consider recommendations regarding a Memorandum of Understanding (MOU) with Judicial Council of California for the Clerk's Counter Security Upgrades Project, First District, as follows:

a) Approve and authorize the Chair to execute a Memorandum of Understanding (Security MOU) between the Judicial Council of California and the County of Santa Barbara, regarding the Civil Clerk's counter security upgrades project at the historic Santa Barbara County Courthouse; and

b) Find that the proposed actions are not a project under the California Environmental Quality Act (CEQA) pursuant to sections 15301 of the CEQA Guidelines, because they consist of the continued use of facilities that does not involve any physical changes and therefore, have no potential to have any effect on the environment.