

Legislation Details (With Text)

File #:	20-0	0813	Version: 1				
Туре:	Administrative Item		Status:	Agenda Ready			
File created:	10/8/2020			In control:	BOARD OF SUPERVISORS		
On agenda:	10/20/2020		Final action:	10/20/2020			
Title:		Consider recommendations regarding the First Amendment to the Agreement with Thomas Gallaway Corporation dba Technologent for Hardware Maintenance, as follows: a) Approve and authorize the Chair to execute the First Amendment to the Agreement with Thomas Gallaway Corporation dba Technologent to provide Hardware Maintenance for a total contract amount not to exceed \$96,532.16 for the period of November 1, 2020 through October 31, 2021; and					
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	b) Determine that the activity is not a "Project" subject to California Environmental Qua review per CEQA Guideline Section 15378(b)(5), since the activity is an organizational administrative activity of government that will not result in direct or indirect physical cha environment.						
Sponsors:	SOCIAL SERVICES DEPARTMENT						
Indexes:							
Code sections:							
Attachments:	1. Board Letter, 2. Attachment 1 - First Amendment - Technologent - Hardware Maintenance Final 20- 21, 3. Executed Amendment, 4. Minute Order						
Date	Ver.	Action By	,	Ac	ion	Result	
10/20/2020	1	BOARD	OF SUPERVISO	DRS Ac	ted on as follows:	Pass	

Consider recommendations regarding the First Amendment to the Agreement with Thomas Gallaway Corporation dba Technologent for Hardware Maintenance, as follows:

a) Approve and authorize the Chair to execute the First Amendment to the Agreement with Thomas Gallaway Corporation dba Technologent to provide Hardware Maintenance for a total contract amount not to exceed \$96,532.16 for the period of November 1, 2020 through October 31, 2021; and

b) Determine that the activity is not a "Project" subject to California Environmental Quality Act (CEQA) review per CEQA Guideline Section 15378(b)(5), since the activity is an organizational or administrative activity of government that will not result in direct or indirect physical changes in the environment.