

Legislation Details (With Text)

File #:	24-0	0549	Version: 1			
Туре:	Administrative Item		Status:	Agenda Ready		
File created:	5/24	/2024		In control:	BOARD OF SUPERVISORS	
On agenda:	6/4/2024			Final action:	6/4/2024	
Title:	Consider recommendations regarding Report on Case No. 23EMP-00018: Doubleday Emergency Permit Slope and Road Repair, 840 and 894 Toro Canyon Road, Toro Canyon Area, First District, as follows:					
	a) Receive and file a report on Emergency Permit Case No. 23EMP-00018, approved by the Director of Planning and Development on December 21, 2023, which authorized the repair of an existing slope failure that occurred during the January 2023 storm; and					
	b) Determine that receiving and filing this report is not a project pursuant to California Environmental Quality Act Guidelines Section 15378(b)(5), as it is an administrative government activity that will not result in direct or indirect physical changes in the environment.					
Sponsors:	PLANNING AND DEVELOPMENT DEPARTMENT					
Indexes:						
Code sections:						
Attachments:	1. Board Letter, 2. Attachment A - Emergency Permit 23EMP-00018.pdf, 3. Attachment B - CEQA Notice of Exemption.pdf, 4. Posted NOE, 5. Minute Order					
Date	Ver.	Action By	/	Act	ion	Result
6/4/2024	1	BOARD	OF SUPERVISC	RS Ac	ed on as follows:	Pass

Consider recommendations regarding Report on Case No. 23EMP-00018: Doubleday Emergency Permit Slope and Road Repair, 840 and 894 Toro Canyon Road, Toro Canyon Area, First District, as follows:

a) Receive and file a report on Emergency Permit Case No. 23EMP-00018, approved by the Director of Planning and Development on December 21, 2023, which authorized the repair of an existing slope failure that occurred during the January 2023 storm; and

b) Determine that receiving and filing this report is not a project pursuant to California Environmental Quality Act Guidelines Section 15378(b)(5), as it is an administrative government activity that will not result in direct or indirect physical changes in the environment.