



Legislation Details (With Text)

File #: 24-00643 **Version**: 1

Type: Administrative Item Status: Agenda Ready

File created: 6/14/2024 In control: BOARD OF SUPERVISORS

On agenda: 6/25/2024 Final action: 6/25/2024

Title: Consider recommendations regarding a report on the Robles Trust Driveway Repair Emergency

Permit for work to repair access to a residential property, Case No. 23EMP-00019, 1170 Palomino

Road, Mission Canyon Community Plan Area, First District, as follows:

a) Receive and file a report on Emergency Permit Case No. 23EMP-00019, approved by the Director of Planning and Development on March 19, 2024, which authorized the construction of a retaining

wall to reinforce the existing driveway on a residential property; and

b) Determine that receiving and filing this report is not a project pursuant to California Environmental Quality Act (CEQA) 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 1 - Emergency Permit, 3. Minute Order

Date	Ver.	Action By	Action	Result
6/25/2024	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding a report on the Robles Trust Driveway Repair Emergency Permit for work to repair access to a residential property, Case No. 23EMP-00019, 1170 Palomino Road, Mission Canyon Community Plan Area, First District, as follows:

- a) Receive and file a report on Emergency Permit Case No. 23EMP-00019, approved by the Director of Planning and Development on March 19, 2024, which authorized the construction of a retaining wall to reinforce the existing driveway on a residential property; and
- b) Determine that receiving and filing this report is not a project pursuant to California Environmental Quality Act (CEQA) 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.