



Legislation Details (With Text)

File #: 22-01002 **Version:** 1

Type: Administrative Item Status: Agenda Ready

File created: 11/17/2022 In control: BOARD OF SUPERVISORS

On agenda: 11/29/2022 Final action: 11/29/2022

Title: Consider recommendations regarding a nomination to dedicate Constellation Road in honor of

Colonel Camillo Wilde; Fourth District, as follows:

a) Approve the nomination form and request to dedicate County road Constellation Road in honor of

Colonel Camillo Wilde; and

b) Determine that the above actions are exempt from the provisions of the California Environmental Quality Act (CEA) as they are not a project under CEQA, pursuant to Section 15301 of the CEQA Guidelines, because they consist of minor alteration of existing public structures, facilities, or topographical features, involving negligible or no expansion of existing or former use, and the

exceptions to the exemption do not apply.

Sponsors: COUNTY EXECUTIVE OFFICE

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Attachment A - Naming County Assets Policy 112021, 3. Attachment B-

Wilde_Nomination Form.v2, 4. Attachment C - Letters of Support, 5. Attachment D - Concurrance, 6.

Attachment E - Vicinity Map. 7. Minute Order

Date	Ver.	Action By	Action	Result
11/29/2022	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding a nomination to dedicate Constellation Road in honor of Colonel Camillo Wilde; Fourth District, as follows:

- a) Approve the nomination form and request to dedicate County road Constellation Road in honor of Colonel Camillo Wilde; and
- b) Determine that the above actions are exempt from the provisions of the California Environmental Quality Act (CEQA) as they are not a project under CEQA, pursuant to Section 15301 of the CEQA Guidelines, because they consist of minor alteration of existing public structures, facilities, or topographical features, involving negligible or no expansion of existing or former use, and the exceptions to the exemption do not apply.