



one COUNTY | one FUTURE

Legislation Details

File #: 14-00961 **Version:** 1

Type: Agenda Item **Status:** Passed

File created: **In control:** BOARD OF SUPERVISORS

On agenda: 12/9/2014 **Final action:** 12/9/2014

Title: Consider recommendations regarding adopting and rescinding parking zones in the First and Fourth Districts; adopting and rescinding stop controls on various roads in the Third, Fourth and Fifth Districts; and establishing streets in the Orcutt Area as through highways in the Fourth District, as follows:

a) Adopt a Resolution to rescind Resolution 83-253 and Resolution 07-178, as follows:

i) Rescind Resolution 83-253 thereby removing a “no parking” zone on Channel Drive in the Montecito Area in the First District; and

ii) Rescind Resolution 07-178 thereby removing stop controls on Carina Drive at its intersection with Milky Way and Sunbeam Road in the Vandenberg Village Area in the Third District;

b) Adopt a Resolution to establish a “passenger loading” zone on Channel Drive in the Montecito Area in the First District, and a “no parking” zone on Larch Avenue in the Orcutt area of the Fourth District;

c) Adopt a Resolution to establish stop controls on various roads in the Third, Fourth, and Fifth Districts, and establish Black Oak Drive from Stillwell Road to Bradley Road and Sage Crest Drive from Bradley Road to Rice Ranch Road as “Through Highways” in the Orcutt area of the Fourth District; and

d) Find that the proposed actions are for the operation and maintenance of an existing public facility, involving negligible, or no expansion of use beyond that which presently exists, that the proposed action is therefore exempt from California Environmental Quality Act (CEQA) pursuant to 14 CCR 15301, and approve the filing of a Notice of Exemption on that basis.

Sponsors: PUBLIC WORKS DEPARTMENT

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Maps, 3. Notice of Exemption, 4. Resolution

Date	Ver.	Action By	Action	Result
12/9/2014	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass