

Legislation Details (With Text)

File #: 18-00818 **Version:** 1

Type: Agenda Item Status: Passed

File created: In control: BOARD OF SUPERVISORS

On agenda: 10/9/2018 Final action: 10/9/2018

Title: HEARING - Consider recommendations regarding the discussion of the Hoop Structure Ordinance

Amendment Project, as follows: (EST. TIME: 30 MIN.)

a) Direct staff to complete the necessary work to fulfill the Board's direction provided on July 25, 2017 before returning to the Planning Commission for recommendation, including the complete exemption

of hoop houses of 20' height or smaller and without any development standards; and

b) Determine pursuant to California Environmental Quality Act (CEQA) Guidelines Section 15378(b) (5) that this report and direction to staff do not constitute a project because they are administrative

activities that will not result in direct or indirect physical changes to the environment.

Sponsors: SUPERVISOR ADAM

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Attachment 1 Board Letter 6-6-2017 - 7-25-2017 - Options for the Hoop St, 3.

Board Letter - 7-25-2017 - Options for the Hoop Structures Ordinance Ame, 4. Public Comment -

Cuvee Connection, 5. Public Comment - Chytilo, 6. Presentation

Date	Ver.	Action By	Action	Result
10/9/2018	1	BOARD OF SUPERVISORS	No Action Taken	Pass

HEARING - Consider recommendations regarding the discussion of the Hoop Structure Ordinance Amendment Project, as follows: (EST. TIME: 30 MIN.)

- a) Direct staff to complete the necessary work to fulfill the Board's direction provided on July 25, 2017 before returning to the Planning Commission for recommendation, including the complete exemption of hoop houses of 20' height or smaller and without any development standards; and
- b) Determine pursuant to California Environmental Quality Act (CEQA) Guidelines Section 15378(b)(5) that this report and direction to staff do not constitute a project because they are administrative activities that will not result in direct or indirect physical changes to the environment.