



Legislation Details (With Text)

File #: 14-00691 Version: 1
Type: Agenda Item Status: Passed
File created: 8/22/2014 In control: BOARD OF SUPERVISORS
On agenda: 9/2/2014 Final action: 9/2/2014
Title: Consider recommendations regarding the Steinkellner Bridge Emergency Permit, No. 14EMP-00000-00008, First District, as follows:

a) Receive and file a report on Emergency Permit 14EMP-00000-00008, which authorized the repair and replacement of wood girders, beams, and decking on an existing bridge at 745 San Ysidro Road, APN 011-100-013;

b) Determine that issuance of the emergency permit is exempt from the California Environmental Quality Act (CEQA) pursuant CEQA Guidelines section 15269(c), as this action was necessary to prevent or mitigate an emergency; and

c) Determine that receiving and filing this report is not a project pursuant to 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. Emergency Permit

Table with 5 columns: Date, Ver., Action By, Action, Result. Row 1: 9/2/2014, 1, BOARD OF SUPERVISORS, Acted on as follows:, Pass

Consider recommendations regarding the Steinkellner Bridge Emergency Permit, No. 14EMP-00000-00008, First District, as follows:

a) Receive and file a report on Emergency Permit 14EMP-00000-00008, which authorized the repair and replacement of wood girders, beams, and decking on an existing bridge at 745 San Ysidro Road, APN 011-100-013;

b) Determine that issuance of the emergency permit is exempt from the California Environmental Quality Act (CEQA) pursuant CEQA Guidelines section 15269(c), as this action was necessary to prevent or mitigate an emergency; and

c) Determine that receiving and filing this report is not a project pursuant to 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.