

CITY OF COSTA MESA PLANNING COMMISSION MEETING Monday – April 11, 2016 MEETING DECISIONS

*IMPORTANT NOTE:

The purpose of this summary is to provide timely information regarding the Planning Commission's actions at this meeting. For more detailed information regarding the Commission's actions (including the addition, deletion, or modification of conditions of approval), please see the **meeting minutes** for this Planning Commission meeting. You may also contact the Planning Division at (714) 754-5245 for more information.

CONSENT CALENDAR:

*ACTIONS

1. Minutes for the meeting of March 28, 2016 Approved, 4-0

Chair Dickson absent

2. Review of Minor Conditional Use Permit ZA- Received and filed, 3-0 15-30

Commissioner McCarthy recused; Chair Dickson absent

PUBLIC HEARINGS:

*ACTIONS

1. 2015-2035 GENERAL PLAN AND DRAFT ENVIRONMENTAL IMPACT REPORT (DEIR) - SCH# 2015111068

Continue to the April 25, 2016 Planning Commission meeting.

Applicant: City of Costa Mesa Approved, 4-0

Site Address: Citywide
Project Planner: Minoo Ashabi
Environmental Determination:

Chair Dickson absent

The General Plan and Draft Environmental Impact Report and Technical Appendices are available for review and comment for 45 days commencing March 4, 2016 at 8:00 am and ending on April 18, 2016 at 5:00 pm. Written comments on the Draft EIR must be submitted by April 18, 2016 by 5:00pm to the City of Costa Mesa.

Description: The proposed project involves the

following:

- 2015-2035 General Plan an update to current General Plan including all ten elements with the exception of the 2013-2021 Housing Element which was adopted in 2014. The proposed amendment is related to: Land Use, Circulation, Growth Management, Conservation Element, Open Space and Recreation, Noise, Safety, Community Design, and Historic and Cultural Resources.
- Draft Environmental Impact Report (DEIR) This is a Program EIR prepared in
 accordance with CEQA Guidelines Section
 15168, which allows for the preparation of a
 Program EIR for a series of actions that can
 be characterized as a single project.