



Legislation Details (With Text)

File #: 16-0357 **Version:** 3 **Name:** Local Amendments To 2016 California Model Housing Law

Type: Ordinance **Status:** Passed

File created: 10/26/2016 **In control:** Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council

On agenda: 12/13/2016 **Final action:** 12/13/2016

Title: Subject: Local Amendments To 2016 California Model Housing Law
From: Planning And Building Department
Recommendation: Adopt An Ordinance (1) Repealing The Oakland Amendments To The 2013 Edition Of The State Housing Law Regulations, (2) Adopting Local Amendments To The 2016 Edition Of The State Housing Law Regulations, And (3) Amending Oakland Municipal Code Chapter 15.08 To Comply With Changes To State Law And Adopting CEQA Exemption Findings

Sponsors: Oakland Public Works Department

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Supplemental Report, 3. 13407 CMS, 4. Proof Of Publication 13407 CMS

Date	Ver.	Action By	Action	Result
12/13/2016	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approved for Final Passage	Pass
11/29/2016	2	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Approved As Amended On Introduction and Scheduled for Final Passage	Pass
11/15/2016	1	* Special Concurrent Meeting of the Oakland Redevelopment Successor Agency and Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
10/27/2016	1	*Rules & Legislation Committee	Scheduled	

Subject: Local Amendments To 2016 California Model Housing Law
From: Planning And Building Department
Recommendation: Adopt An Ordinance (1) Repealing The Oakland Amendments To The 2013 Edition Of The State Housing Law Regulations, (2) Adopting Local Amendments To The 2016 Edition Of The State Housing Law Regulations, And (3) Amending Oakland Municipal Code Chapter 15.08 To Comply With Changes To State Law And Adopting CEQA Exemption Findings

