

## City of Oakland

Office of the City Clerk Oakland City Hall, 1 Frank H. Ogawa Plaza, Room 201 Oakland, California 94612

## Legislation Details (With Text)

File #: 16-0340 Version: 1 Name: Infrastructure Bond Affordable Housing Enabling

Ordinance

Type: Ordinance Status: Passed

File created: 10/20/2016 In control: Special Concurrent Meeting of the Oakland

Redevelopment Successor Agency / City Council /

Geologic Hazard Abatement District Board

On agenda: 11/29/2016 Final action: 11/29/2016

Title: Subject: Infrastructure Bond Affordable Housing Enabling Ordinance

From: Office Of The City Administrator

Recommendation: Adopt An Ordinance Amending The Oakland Municipal Code To Enact The City Of Oakland Affordable Housing And Infrastructure Bond Law, Which Provides For Issuance Of General Obligation Bonds To Fund The Affordable Housing Program And Other Purposes Described Herein

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Report, 3. Supplemental Report, 4. Supplemental Report, 5. 13403 C.M.S, 6.

Proof Of Publication 13403 CMS

Date	Ver.	Action By	Action	Result
11/29/2016	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Approved for Final Passage	Pass
11/14/2016	1	* Special Concurrent Meeting of the Oakland City Council and the Youth Advisory Commission	Approved as Amended on Introduction for Final Passage	Pass
11/1/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Approved As Amended On Introduction and Scheduled for Final Passage	Pass
10/20/2016	1	*Rules & Legislation Committee	Scheduled	

Subject: Infrastructure Bond Affordable Housing Enabling Ordinance

From: Office Of The City Administrator

Recommendation: Adopt An Ordinance Amending The Oakland Municipal Code To Enact The City Of Oakland Affordable Housing And Infrastructure Bond Law, Which Provides For Issuance Of General Obligation Bonds To Fund The Affordable Housing Program And Other Purposes Described Herein