



Legislation Details (With Text)

**File #:** 21-0142      **Version:** 1

**Type:** Informational Report      **Status:** Filed

**File created:** 2/23/2021      **In control:** \* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

**On agenda:** 3/16/2021      **Final action:** 3/16/2021

**Title:** Subject: Informational Report On Easing Process For Accessory Dwelling Units (ADUS)  
From: Vice Mayor Kaplan  
Recommendation: Receive An Informational Report From The City Administrator, Or Their Designee, On The Status And Timeline Of Easing The Process For Adding Accessory Dwelling Units (ADUS), Including: Updating Our Municipal Code To Comply With State Law And Make Other Revisions; Providing Dedicated Staff And Extended Hours For Processing ADU Applications; The Number Of Applications And Number Of Approvals And Average Timeline Of Approval For Each Of The Past Two Years; Use Of Pre-Approved Templates For ADUS; Improved Public Informational Materials And Online Systems For ADU Applicants

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report

Date	Ver.	Action By	Action	Result
3/16/2021	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Received and Filed	Pass
2/25/2021	1	*Rules & Legislation Committee	Scheduled	

**Subject:** Informational Report On Easing Process For Accessory Dwelling Units (ADUS)  
From: Vice Mayor Kaplan  
**Recommendation:** Receive An Informational Report From The City Administrator, Or Their Designee, On The Status And Timeline Of Easing The Process For Adding Accessory Dwelling Units (ADUS), Including: Updating Our Municipal Code To Comply With State Law And Make Other Revisions; Providing Dedicated Staff And Extended Hours For Processing ADU Applications; The Number Of Applications And Number Of Approvals And Average Timeline Of Approval For Each Of The Past Two Years; Use Of Pre-Approved Templates For ADUS; Improved Public Informational Materials And Online Systems For ADU Applicants