



Legislation Details (With Text)

File #: 18-0965 **Version:** 2 **Name:**

Type: Ordinance **Status:** In Committee

File created: 10/2/2018 **In control:** *Community & Economic Development Committee

On agenda: 11/13/2018 **Final action:**

Title: Subject: Residential Hotel Regulations
From: Planning And Building Department
Recommendation: Adopt An Ordinance (1) Amending The Oakland Municipal Code To Establish A Citywide Residential Hotel Demolition And Conversion Impact Fee And Make Related And Conforming Amendments, (2) Amending The Master Fee Schedule (Ordinance No. 13497, C.M.S., As Amended) To Include The Residential Hotel Demolition And Conversion Impact Fee, And (3) Determining That The Adoption Of The Residential Hotel Demolition And Conversion Impact Fee Is Exempt From CEQA And That Any Projects Funded By The Fee Revenue Will Be The Subject Of Future CEQA Analysis

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Supplemental Report 11-9-2018

Date	Ver.	Action By	Action	Result
11/13/2018	1	*Community & Economic Development Committee	Continued	Pass
10/25/2018	1	*Rules & Legislation Committee	Scheduled	
10/23/2018	1	Concurrent Meeting of the Oakland Redevelopment Successor Agency and the Community and Economic Development Committee	Continued	Pass
10/11/2018	1	*Rules & Legislation Committee	Accepted	
10/4/2018	1	*Rules & Legislation Committee	Scheduled	

Subject: Residential Hotel Regulations
From: Planning And Building Department
Recommendation: Adopt An Ordinance (1) Amending The Oakland Municipal Code To Establish A Citywide Residential Hotel Demolition And Conversion Impact Fee And Make Related And Conforming Amendments, (2) Amending The Master Fee Schedule (Ordinance No. 13497, C.M.S., As Amended) To Include The Residential Hotel Demolition And Conversion Impact Fee, And (3) Determining That The Adoption Of The Residential Hotel Demolition And Conversion Impact Fee Is Exempt From CEQA And That Any Projects Funded By The Fee Revenue Will Be The Subject Of Future CEQA Analysis