



Legislation Details (With Text)

File #: 22-0142 **Version:** 1
Type: City Resolution **Status:** Passed
File created: 2/28/2022 **In control:** Special Concurrent Meeting of the Oakland
Redevelopment Successor Agency/City Council
On agenda: 3/15/2022 **Final action:** 3/15/2022
Title: Subject: FEMA Grants For Residential Soft Story Seismic Retrofits
From: Housing And Community Development Department
Recommendation: Adopt A Resolution

(1) Authorizing The City Administrator To Apply For, Accept, And Appropriate Up To Ten Million Dollars (\$10,000,000) In Hazard Mitigation Grant Program Funds From The Federal Emergency Management Agency (FEMA) Through The Governor's Office Of Emergency Services (CalOES); And

(2) Authorizing The City Administrator To Apply For, Accept, And Appropriate Up To Three Million Three Hundred Thirty-Three Thousand Three Hundred Thirty-Three Dollars (\$3,333,333) In Prepare California Program Funds From CalOES To Continue The Soft Story Apartment Seismic Retrofit Grant Program

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation, 3. 89081 CMS

Date	Ver.	Action By	Action	Result
3/15/2022	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
3/3/2022	1	*Rules & Legislation Committee	Scheduled	

Subject: FEMA Grants For Residential Soft Story Seismic Retrofits
From: Housing And Community Development Department
Recommendation: Adopt A Resolution

(1) Authorizing The City Administrator To Apply For, Accept, And Appropriate Up To Ten Million Dollars (\$10,000,000) In Hazard Mitigation Grant Program Funds From The Federal Emergency Management Agency (FEMA) Through The Governor's Office Of Emergency Services (CalOES); And

(2) Authorizing The City Administrator To Apply For, Accept, And Appropriate Up To Three Million Three Hundred Thirty-Three Thousand Three Hundred Thirty-Three Dollars (\$3,333,333) In Prepare California Program Funds From CalOES To Continue The Soft Story Apartment Seismic Retrofit Grant Program