



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 #: 21-0694 **Version:** 2 **Name:**

Type: Report and Recommendation **Status:** Passed

File created: 9/22/2021 **In control:** *Public Safety Committee

On agenda: 10/12/2021 **Final action:** 10/14/2021

Title: Subject: Report On Outside Law Enforcement Agencies
From: Councilmember Fife
Recommendation: Receive An Oral Report From The City Administrator Regarding The Presence And Operations Of Outside Law Enforcement Agencies, Including The Federal Bureau Of Investigation (FBI) And California Highway Patrol (CHP), In The City Of Oakland; Including Any Information Related To The Recent Killing Of Michael Jonathan Cortez By An FBI Agent, The Existence Of Any Contracts Or Use Of Public Dollars To Support These Outside Agencies, How Investigations Concerning These Agencies' Activities Are Being Handled, And The City's Public And Media Communications Policy With Regards To How These Entities Operate In Our Community

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
10/14/2021	2	*Rules & Legislation Committee	Accepted	
10/12/2021	1	*Public Safety Committee	Accepted	Pass
9/23/2021	1	*Rules & Legislation Committee	Scheduled	

Subject: Report On Outside Law Enforcement Agencies
From: Councilmember Fife
Recommendation: Receive An Oral Report From The City Administrator Regarding The Presence And Operations Of Outside Law Enforcement Agencies, Including The Federal Bureau Of Investigation (FBI) And California Highway Patrol (CHP), In The City Of Oakland; Including Any Information Related To The Recent Killing Of Michael Jonathan Cortez By An FBI Agent, The Existence Of Any Contracts Or Use Of Public Dollars To Support These Outside Agencies, How Investigations Concerning These Agencies' Activities Are Being Handled, And The City's Public And Media Communications Policy With Regards To How These Entities Operate In Our Community