

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 #: 18-0558 **Version:** 1 **Name:**

Type: City Resolution Status: Passed

File created: 5/22/2018 In control: Special Concurrent Meeting of the Oakland

Redevelopment Successor Agency / City Council /

Geologic Hazard Abatement District Board

Title: Subject: Alameda Sherriff CRIMS Database MOU

From: Oakland Police Department

Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To Enter Into A Memorandum Of Understanding (MOU) Between The Oakland Police Department (OPD) And The Alameda County Sheriff's Office (ACSO) And Eighteen Other Alameda County Justice System Agencies To Establish Clear Guidelines For Use Of The Consolidated Records Information

Management System (CRIMS) Which Facilitates Sharing Of Information Contained In Each Agency's

Records Management System

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Supplemental Report 7-20-2018, 3. 87314 CMS

Date	Ver.	Action By	Action	Result
7/24/2018	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
7/17/2018	1	*Special Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
6/28/2018	1	*Rules & Legislation Committee	Scheduled	
5/24/2018	1	*Rules & Legislation Committee	Scheduled	

Subject: Alameda Sherriff CRIMS Database MOU

From: Oakland Police Department

Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To Enter Into A Memorandum Of Understanding (MOU) Between The Oakland Police Department (OPD) And The Alameda County Sheriff's Office (ACSO) And Eighteen Other Alameda County Justice System Agencies To Establish Clear Guidelines For Use Of The Consolidated Records Information Management System (CRIMS) Which Facilitates Sharing Of Information Contained In Each Agency's Records Management System