



Legislation Details (With Text)

File #: 16-0713 **Version:** 1

Type: City Resolution **Status:** Passed

File created: 2/7/2017 **In control:** Meeting of the Oakland City Council

On agenda: 3/7/2017 **Final action:** 3/7/2017

Title: Subject: Realignment Funds Grant
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To: (1) Accept And Appropriate Ninety Thousand Six Hundred And Sixty-Three Dollars (\$90,663) In Fiscal Year 2016 -2017 California Board Of State And Community Corrections (BSCC) Grant Funds, Disbursed From The City Of Fremont As Fiscal Agent For The Alameda County Chiefs Of Police And Sheriffs Association (ACCPSA), To Mitigate The Impacts Of California Assembly Bill 109; (2) Contribute Thirteen Thousand Nine Hundred Twenty-Six Dollars (\$13,926) For The Central Services Overhead Cost; And (3) Allocate The Grant Funds To Oakland Police Department (OPD) Projects In Accordance With The BSCC Grant Restrictions

Sponsors: Oakland Police Department

Indexes:

Code sections:

Attachments: 1. View Report, 2. 86629 CMS

Date	Ver.	Action By	Action	Result
2/28/2017	1	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
2/9/2017	1	*Rules & Legislation Committee	Scheduled	

Subject:Realignment Funds Grant
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To: (1) Accept And Appropriate Ninety Thousand Six Hundred And Sixty-Three Dollars (\$90,663) In Fiscal Year 2016-2017 California Board Of State And Community Corrections (BSCC) Grant Funds, Disbursed From The City Of Fremont As Fiscal Agent For The Alameda County Chiefs Of Police And Sheriffs Association (ACCPSA), To Mitigate The Impacts Of California Assembly Bill 109; (2) Contribute Thirteen Thousand Nine Hundred Twenty-Six Dollars (\$13,926) For The Central Services Overhead Cost; And (3) Allocate The Grant Funds To Oakland Police Department (OPD) Projects In Accordance With The BSCC Grant Restrictions