



Legislation Details (With Text)

**File #:** 18-0822      **Version:** 1

**Type:** City Resolution      **Status:** Passed

**File created:** 8/28/2018      **In control:** \* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

**On agenda:** 10/2/2018      **Final action:** 10/2/2018

**Title:** Subject: OTS STEP Grant  
From: Oakland Police Department  
Recommendation: Adopt A Resolution Authorizing The City Administrator, Or Designee, To Accept And Appropriate Grant Funds In The Amount Of Five Hundred Thousand Dollars (\$500,000) Dollars From The State Of California, Office Of Traffic Safety (OTS), For The Fiscal Year 2018-2019 Selective Traffic Enforcement Program (STEP) To Be Administered By The Oakland Police Department (OPD), And To Authorize The General Purpose Services Fund To Contribute Sixty Five Thousand Eight Hundred And One Dollars (\$65,801) To Cover The Central Services Overhead (CSO) Charges

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. View Supplemental Report 9/28/2018, 3. 87363 CMS.pdf

Date	Ver.	Action By	Action	Result
10/2/2018	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted as Amended	Pass
9/13/2018	1	*Rules & Legislation Committee	Scheduled	
9/11/2018	1	*Public Safety Committee	Approved as Amended the Recommendation of Staff, and Forward	Pass

**Subject:** OTS STEP Grant  
**From:** Oakland Police Department  
Recommendation: Adopt A Resolution Authorizing The City Administrator, Or Designee, To Accept And Appropriate Grant Funds In The Amount Of Five Hundred Thousand Dollars (\$500,000) Dollars From The State Of California, Office Of Traffic Safety (OTS), For The Fiscal Year 2018-2019 Selective Traffic Enforcement Program (STEP) To Be Administered By The Oakland Police Department (OPD), And To Authorize The General Purpose Services Fund To Contribute Sixty Five Thousand Eight Hundred And One Dollars (\$65,801) To Cover The Central Services Overhead (CSO) Charges