



Legislation Details (With Text)

File #: 18-1884 **Version:** 1 **Name:**

Type: City Resolution **Status:** Passed

File created: 5/21/2019 **In control:** Special Concurrent Meeting of the Oakland
Redevelopment Successor Agency/City Council

On agenda: 7/9/2019 **Final action:** 7/9/2019

Title: Subject: Revenue Appropriation - Rebates, Refunds And Other Incentives
From: Oakland Public Works Department
Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To: (1) Accept
And Appropriate Revenue Generated Through The Sale Of Surplus City Of Oakland Vehicles And
Related Equipment By Public Auction, (2) Allocate Said Surplus Vehicle And Equipment Auction Sales
Revenue For The Purchase Of Vehicles And Related Equipment In Support Of The City Of Oakland's
Fleet, And (3) Direct Oakland Public Works To Prepare And Present To City Council An Annual Report
Identifying Surplus Vehicle And Equipment Auction Sales Revenue And Provide Expenditure Details

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. 87783 CMS

Date	Ver.	Action By	Action	Result
7/9/2019	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
6/25/2019	1	*Special Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
5/23/2019	1	*Rules & Legislation Committee	Scheduled	

Subject: Revenue Appropriation - Rebates, Refunds And Other Incentives
From: Oakland Public Works Department
Recommendation: Adopt A **Resolution Authorizing The City Administrator Or Designee To: (1) Accept And Appropriate Revenue Generated Through The Sale Of Surplus City Of Oakland Vehicles And Related Equipment By Public Auction, (2) Allocate Said Surplus Vehicle And Equipment Auction Sales Revenue For The Purchase Of Vehicles And Related Equipment In Support Of The City Of Oakland's Fleet, And (3) Direct Oakland Public Works To Prepare And Present To City Council An Annual Report Identifying Surplus Vehicle And Equipment Auction Sales Revenue And Provide Expenditure Details**