



## Legislation Details (With Text)

**File #:** 15-0353      **Version:** 1      **Name:** MTC Funded Parking And Mobility Management Initiative  
**Type:** City Resolution      **Status:** Passed  
**File created:** 11/17/2015      **In control:** Meeting of the Oakland City Council  
**On agenda:** 1/5/2016      **Final action:** 1/5/2016

**Title:** Subject: MTC Funded Parking And Mobility Management Initiative  
From: Oakland Public Works Department  
Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To File An Application For Funding Assigned To MTC And Committing Any Necessary Matching Funds And Stating Assurance To Complete The Project Known As The City Of Oakland Demand-Responsive Parking And Mobility Management Initiative And Authorizing An Appropriation Of \$75,000 From Undesignated General Purpose Fund 1010 To Non-Departmental Budget And Authorizing The City Administrator To Use Up To \$437,000.00 In Funds To Cover The Local Match Requirement

**Sponsors:** Oakland Public Works Department

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. 85936

Date	Ver.	Action By	Action	Result
1/5/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
12/15/2015	1	*Special Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
11/19/2015	1	*Rules & Legislation Committee	Scheduled	

Subject:MTC Funded Parking And Mobility Management Initiative

From: Oakland Public Works Department

Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To File An Application For Funding Assigned To MTC And Committing Any Necessary Matching Funds And Stating Assurance To Complete The Project Known As The City Of Oakland Demand-Responsive Parking And Mobility Management Initiative And Authorizing An Appropriation Of \$75,000 From Undesignated General Purpose Fund 1010 To Non-Departmental Budget And Authorizing The City Administrator To Use Up To \$437,000.00 In Funds To Cover The Local Match Requirement