



Legislation Details (With Text)

**File #:** 16-1179      **Version:** 1      **Name:** Acceptance Of One Bay Area Grants  
**Type:** City Resolution      **Status:** Passed  
**File created:** 5/26/2017      **In control:** \* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council  
**On agenda:** 6/20/2017      **Final action:** 6/20/2017  
**Title:** Subject: Acceptance Of One Bay Area Grants  
 From: Oakland Public Works Department  
 Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To Apply For, Accept And Appropriate Nine Million Six Hundred Eighty Seven Thousand Dollars (\$9,687,000) In One Bay Area Grant Funds From The Metropolitan Transportation Commission For The Oakland Local Streets And Roads (LSR) Paving Program Project And The Lakeside Family Streets Project; Commit Matching Funds Of Up To One Million Two Hundred Fifty Seven Thousand Dollars (\$1,257,000); And Assure Completion Of The Projects  
**Sponsors:** Oakland Public Works Department  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. View Report, 2. 86791 CMS

Date	Ver.	Action By	Action	Result
6/20/2017	1	Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
6/13/2017	1	*Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
6/1/2017	1	*Rules & Legislation Committee	Scheduled	

**Subject:** Acceptance Of One Bay Area Grants  
**From:** Oakland Public Works Department  
 Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To Apply For, Accept And Appropriate Nine Million Six Hundred Eighty Seven Thousand Dollars (\$9,687,000) In One Bay Area Grant Funds From The Metropolitan Transportation Commission For The Oakland Local Streets And Roads (LSR) Paving Program Project And The Lakeside Family Streets Project; Commit Matching Funds Of Up To One Million Two Hundred Fifty Seven Thousand Dollars (\$1,257,000); And Assure Completion Of The Projects