



Legislation Details

File #: 13-0589 **Version:** 1 **Name:** Measure WW Grant Project Reallocations

Type: City Resolution **Status:** Passed

File created: 5/20/2014 **In control:** Meeting of the Oakland City Council

On agenda: 6/10/2014 **Final action:** 6/17/2014

Title: Subject: Measure WW Grant Project Reallocations
From: Oakland Public Works Department
Recommendation: Adopt A Resolution 1) Authorizing The Reallocations Of Fund Balance From Various Projects Funded By The East Bay Regional Park District Open Space, Wildlife, Shoreline, And Parks Bond (2008 Measure WW) Local Grant Program To Various Park Projects As Set Forth In The Resolution: 1) Amount Of One Hundred One Thousand Five Hundred Dollars (\$101,500.00) From Morcom Rose Garden Project (No. C377710), 2) Up To The Amount Of One Hundred Two Thousand Dollars (\$102,000.00) From Poplar Park Field Improvement Project (No. C376810), 3) Up To The Amount Of Thirty Thousand Dollars (\$30,000.00) From Owen Jones Field Improvement Project (No. C376710), 4) Three Hundred Thousand Dollars (\$300,000.00) From Madison Square Park Project (No. C376910) And 5) Up To Four Hundred Twenty-Five Thousand Dollars (\$425,000.00) From Lazear Field Project (No. C377410); And 2) Authorizing The City Administrator Or Designee To Apply For, Accept, And Reallocate Project Balances From The East Bay Regional Park District Open Space, Wildlife, Shoreline, And Parks Bond (2008 Measure WW) To Various Park Projects As Set Forth In The Resolution, Establish A New Project Number For Each Project And Reallocate Fund Balances Among The Approved Projects As Needed

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 85055 C.M.S.pdf

Date	Ver.	Action By	Action	Result
6/17/2014	1	Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
6/10/2014	1	*Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
5/22/2014	1	*Rules & Legislation Committee	Scheduled	