



Legislation Details (With Text)

File #: 11-0141 **Version:** 1 **Name:** Brooklyn Basin Development Project

Type: City Resolution **Status:** Passed

File created: 11/16/2011 **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council

On agenda: 12/6/2011 **Final action:** 12/6/2011

Title: Subject: Brooklyn Basin Development Project
From: Community And Economic Development Agency
Recommendation: Adopt A Resolution Authorizing The City To Accept And Appropriate A Grant Of Up To Ten Million Dollars (\$10,000,000-00) From The State Of California Natural Resources Agency, Department Of Water Resources, For Improvements Of The Existing Shoreline Within The Brooklyn Basin; And Authorizing The City Administrator Or Designee To Designate Oakland Harbor Partners (OHP) As The Primary Sub-Grantee And To Authorize The City Administrator To Work With Oakland Harbor Partners To Secure The Grant, Utilize The Funding To Meet The Reporting And Contracting Requirements Of The State And The Development Agreement

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 83649 CMS.pdf

Date	Ver.	Action By	Action	Result
12/6/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted as Amended	Pass
11/17/2011	1	*Rules & Legislation Committee	Scheduled	

Subject: Brooklyn Basin Development Project

From: Community And Economic Development Agency

Recommendation: Adopt A **Resolution Authorizing The City To Accept And Appropriate A Grant Of Up To Ten Million Dollars (\$10,000,000-00) From The State Of California Natural Resources Agency, Department Of Water Resources, For Improvements Of The Existing Shoreline Within The Brooklyn Basin; And Authorizing The City Administrator Or Designee To Designate Oakland Harbor Partners (OHP) As The Primary Sub-Grantee And To Authorize The City Administrator To Work With Oakland Harbor Partners To Secure The Grant, Utilize The Funding To Meet The Reporting And Contracting Requirements Of The State And The Development Agreement**