



## Legislation Details (With Text)

**File #:** 10-0549      **Version:** 1

**Type:** City Resolution      **Status:** Passed

**File created:** 4/5/2011      **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council

**On agenda:** 4/26/2011      **Final action:** 5/3/2011

**Title:** Subject: State Transportation Development Act Article 3  
From: Public Works Agency  
Recommendation: Adopt The Following Pieces Of Legislation:  
1) A Resolution Authorizing The City Administrator To Apply For, Accept, And Appropriate Up To Two Hundred Eighty Five Thousand Dollars (\$285,000.00) In Fiscal Year 2011-2012 State Transportation Development Act Article 3 Funds As Follows: (1) Bicycle Wayfinding Signage, Fifty Thousand Dollars (\$50,000.00); (2) Bonham Way Stairs And Paths Rehabilitation, One Hundred Ten Thousand Dollars, (\$110,000.00); And (3) Harrison Street/Oakland Avenue Bikeway, One Hundred Twenty Five Thousand Dollars (\$125,000.00); And

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. 83320 CMS.pdf

Date	Ver.	Action By	Action	Result
5/3/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted	Pass
4/26/2011	1	*Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
4/7/2011	1	*Rules & Legislation Committee	Scheduled	

**Subject: State Transportation Development Act Article 3**

**From: Public Works Agency**

**Recommendation: Adopt The Following Pieces Of Legislation:**

**1) A Resolution Authorizing The City Administrator To Apply For, Accept, And Appropriate Up To Two Hundred Eighty Five Thousand Dollars (\$285,000.00) In Fiscal Year 2011-2012 State Transportation Development Act Article 3 Funds As Follows: (1) Bicycle Wayfinding Signage, Fifty Thousand Dollars (\$50,000.00); (2) Bonham Way Stairs And Paths Rehabilitation, One Hundred Ten Thousand Dollars, (\$110,000.00); And (3) Harrison Street/Oakland Avenue Bikeway, One Hundred Twenty Five Thousand Dollars (\$125,000.00); And**