

City of Oakland

Legislation Details (With Text)

File #:	06-0	187	Version: 1	Name:	Oakland Airport Connector F	Project	
Туре:	ORA	Resolutio	on	Status:	Passed	Passed	
File created:	3/7/2	3/7/2006		In contro	I: Concurrent Meeting of the C Agency / City Council	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	
On agenda:	4/11	/2006		Final act			
Title:	Fror Rec 1) A Agre	 Subject: Oakland Airport Connector Project From: Community And Economic Development Agency Recommendation: Adopt The Following Pieces Of Legislation: 1) An Agency Resolution Authorizing An Agency Payment To The City Under The Cooperation Agreement In An Amount Not To Exceed \$725,000 To Cover The City's Costs For Plan Review, Construction Monitoring And Administration For The Oakland Airport Connector Project; And 					
		Community & Economic Development Agency					
Sponsors:	Corr	imunity & I	Economic Dev	elopment Ag	ency		
Sponsors: Indexes:	Corr	imunity & I	Economic Dev	elopment Ag	ency		
•	Corr	imunity & I	Economic Dev	elopment Ag	ency		
Indexes:		Ĩ			Report.pdf, 3. 2006-0040 CMS.pdf		
Indexes: Code sections:		Ĩ	t.pdf, 2. View S		·	Result	
Indexes: Code sections: Attachments:	1. V	ew Report	t.pdf, 2. View S	Supplemental	Report.pdf, 3. 2006-0040 CMS.pdf	Result Pass	
Indexes: Code sections: Attachments: Date	1. V Ver.	ew Report Action By Meeting Council *Concurr Redevelo Council (t.pdf, 2. View S	City the y and Economic	Report.pdf, 3. 2006-0040 CMS.pdf	Pass Pass	
Indexes: Code sections: Attachments: Date 5/2/2006	1. V Ver. 1	ew Report Action By Meeting Council *Concurr Redevelo Council (t.pdf, 2. View S of the Oakland rent Meeting of opment Agenc Community & E	City the y and Economic	Report.pdf, 3. 2006-0040 CMS.pdf Action Adopted Approved as Amended the	Pass Pass	

1) An Agency Resolution Authorizing An Agency Payment To The City Under The Cooperation Agreement In An Amount Not To Exceed \$725,000 To Cover The City's Costs For Plan Review, Construction Monitoring And Administration For The Oakland Airport Connector Project; And