

City of Oakland

Legislation Details (With Text)

File #:	05-0)701	Version:	1	Name:	Temporary Parking at San Leandro S Avenue	Street and 73rd	
Туре:	ORA	ORA Resolution			Status:	Passed		
File created:	9/13	9/13/2005 9/27/2005			In control:	Concurrent Meeting of the Oakland Redevelopment Agency / City Council 10/18/2005		
On agenda:	9/27				Final action:			
Title:	 Subject: Temporary Parking at San Leandro Street and 73rd Avenue From: Community And Economic Development Agency Recommendation: Adopt The Following Pieces Of Legislation: 1) An Agency Resolution Authorizing The Contribution And Allocation Of Redevelopment Agency Funds To The City Of Oakland Under The Cooperation Agreement In An Amount Not To Exceed \$50,000 For The Installation Of Temporary Parking On City And Agency Parcels At 7425 San Leandro Street And 728 73rd Avenue To Alleviate Blight, Support Intermodal Transit, And Provide Additional Parking Capacity In The Coliseum Redevelopment Area; And 							
Sponsors:	Community & Economic Development Agency							
Indexes:								
Code sections:								
Attachments:	1. V	1. View Report.pdf, 2. 2005-0058 CMS.pdf						
Date	Ver.	Action By	,		A	ction	Result	
10/18/2005	1	Meeting Council	of the Oakl	and C	City A	Adopted	Pass	
10/11/2005	1	Redevel	rent Meetin opment Age Public Worl	ency a	and a	Approved the Recommendation of Staff, and Forward	Pass	

Subject: Temporary Parking at San Leandro Street and 73rd Avenue

*Rules & Legislation Committee

From: Community And Economic Development Agency

Recommendation: Adopt The Following Pieces Of Legislation:

1) An Agency Resolution Authorizing The Contribution And Allocation Of Redevelopment Agency Funds To The City Of Oakland Under The Cooperation Agreement In An Amount Not To Exceed \$50,000 For The Installation Of Temporary Parking On City And Agency Parcels At 7425 San Leandro Street And 728 73rd Avenue To Alleviate Blight, Support Intermodal Transit, And Provide Additional Parking Capacity In The Coliseum Redevelopment Area; And

Scheduled

9/15/2005

1

Pass