



Legislation Details (With Text)

File #: 07-1678 **Version:** 1

Type: City Resolution **Status:** Passed

File created: 9/23/2008 **In control:** Meeting of the Oakland City Council

On agenda: 11/12/2008 **Final action:** 11/3/2008

Title: Subject: Approval Of Parking Zone Changes
 From: Community And Economic Development Agency
 Recommendation: Adopt A Resolution Approving "No Parking Anytime" Zones, Establishing Two-Hour Parking Zones Removing Four-Hour Parking Zones As Follows: 1) The Establishment Of "No Parking Anytime" Zones On 32nd Street Between San Pablo Avenue And Filbert Street, On Filbert Street Between San Pablo Avenue And 32nd Street, And On San Pablo Avenue Between Filbert Street And 32nd Street; 2) The Establishment Of A Two-Hour Parking Zone On The North Side Of 2nd Street, 165 Feet West Of Jackson Street; And 3) The Removal Of A Four-Hour Parking Zone On 57th Avenue Between Brann Street And MacArthur Boulevard

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 81639 CMS.pdf

Date	Ver.	Action By	Action	Result
11/3/2008	1	*Special Concurrent Meeting of the Oakland Redevelopment Agency/City Council	Adopted	Pass
10/28/2008	1	*Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
10/2/2008	1	*Rules & Legislation Committee	Scheduled	

Subject: Approval Of Parking Zone Changes
From: Community And Economic Development Agency
Recommendation: Adopt A Resolution Approving "No Parking Anytime" Zones, Establishing Two-Hour Parking Zones Removing Four-Hour Parking Zones As Follows: 1) The Establishment Of "No Parking Anytime" Zones On 32nd Street Between San Pablo Avenue And Filbert Street, On Filbert Street Between San Pablo Avenue And 32nd Street, And On San Pablo Avenue Between Filbert Street And 32nd Street; 2) The Establishment Of A Two-Hour Parking Zone On The North Side Of 2nd Street, 165 Feet West Of Jackson Street; And 3) The Removal Of A Four-Hour Parking Zone On 57th Avenue Between Brann Street And MacArthur Boulevard

[Enter body here.]