



City of Oakland

Office of the City Clerk
Oakland City Hall,
1 Frank H. Ogawa Plaza,
Room 201
Oakland, California 94612

Legislation Details (With Text)

File #: 15-0845 **Version:** 1 **Name:** Establishment Of Two-Hour And No Parking Restrictions

Type: City Resolution **Status:** Passed

File created: 3/30/2016 **In control:** Meeting of the Oakland City Council

On agenda: 5/3/2016 **Final action:** 5/3/2016

Title: Subject: Establishment Of Two-Hour And No Parking Restrictions
From: Oakland Public Works Department
Recommendation: Adopt A Resolution To Establish: 1) Two-Hour Parking Restrictions Between 8:00 A.M. And 6:00 P.M., Monday Through Sunday, On The South Side Of 31st Street From The Westerly Line Of Telegraph Avenue To The CalTrans Property Right-Of-Way Of The Grove Shafter Freeway (Interstate 980); And 2) No Parking Restrictions Between 8:00 P.M. And 6:00 A.M., Monday Through Sunday, On Both Sides Of Covington Street From 215 Feet West Of Marlow Drive To The North Terminus Of Covington Street

Sponsors: Oakland Public Works Department

Indexes:

Code sections:

Attachments: 1. View Report, 2. 86148 CMS

Date	Ver.	Action By	Action	Result
5/3/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
4/26/2016	1	*Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
4/14/2016	1	*Special Rules and Legislation Committee	Scheduled	

Subject: Establishment Of Two-Hour And No Parking Restrictions

From: Oakland Public Works Department

Recommendation: Adopt A Resolution To Establish: 1) Two-Hour Parking Restrictions Between 8:00 A.M. And 6:00 P.M., Monday Through Sunday, On The South Side Of 31st Street From The Westerly Line Of Telegraph Avenue To The CalTrans Property Right-Of-Way Of The Grove Shafter Freeway (Interstate 980); And 2) No Parking Restrictions Between 8:00 P.M. And 6:00 A.M., Monday Through Sunday, On Both Sides Of Covington Street From 215 Feet West Of Marlow Drive To The North Terminus Of Covington Street