



Legislation Details (With Text)

File #: 09-0573 **Version:** 1 **Name:** Citywide Traffic Signal Installation - Ray's Electric
Type: City Resolution **Status:** In Council
File created: 6/23/2009 **In control:** Meeting of the Oakland City Council
On agenda: 7/14/2009 **Final action:** 7/21/2009

Title: Subject: Citywide Traffic Signal Installation - Ray's Electric
From: Community and Economic Development Agency
Recommendation: Adopt A Resolution Awarding A Construction Contract To Ray's Electric For The Citywide Traffic Signal Project (City Project Nos. C313610, C318110, C269410, C318010, C159610) For Traffic Signal Installations At The Intersections Of International Boulevard At 36th Avenue, Seminary Avenue At Avenal Avenue, Piedmont Avenue At Linda Avenue, And The Installation Of Pedestrian Countdown Modules At Various Locations In Accord With Plans And Specifications For The Project And Contractor's Bid In The Total Amount Of Seven Hundred Fourteen Thousand Three Hundred Thirty-Four Dollars (\$714,334.00)

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 82197 CMS.pdf

Date	Ver.	Action By	Action	Result
7/21/2009	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted	Pass
7/14/2009	1	*Special Public Works Committee		
6/25/2009	1	*Rules & Legislation Committee		

Subject: Citywide Traffic Signal Installation - Ray's Electric
From: Community and Economic Development Agency
Recommendation: Adopt A Resolution Awarding A Construction Contract To Ray's Electric For The Citywide Traffic Signal Project (City Project Nos. C313610, C318110, C269410, C318010, C159610) For Traffic Signal Installations At The Intersections Of International Boulevard At 36th Avenue, Seminary Avenue At Avenal Avenue, Piedmont Avenue At Linda Avenue, And The Installation Of Pedestrian Countdown Modules At Various Locations In Accord With Plans And Specifications For The Project And Contractor's Bid In The Total Amount Of Seven Hundred Fourteen Thousand Three Hundred Thirty-Four Dollars (\$714,334.00)