



Legislation Details (With Text)

**File #:** 20-0271      **Version:** 1      **Name:**

**Type:** City Resolution      **Status:** Passed

**File created:** 3/4/2020      **In control:** \*Public Works Committee

**On agenda:** 3/24/2020      **Final action:** 4/7/2020

**Title:** Subject: Contract Award For Safe Routes To Transit Improvements  
From: Transportation Department  
Recommendation: Adopt A Resolution Awarding A Construction Contract To Ray's Electric Inc., For Safe Routes To Transit Improvements On College Avenue From Broadway To Alcatraz Avenue, Project No. 1000653, The Lowest, Responsible, Responsive Bidder In Accordance With Project Plans, Specifications, State Requirements, And With Contractor's Bid In The Amount Of Two Million Two Hundred Ninety-Two Thousand Five Hundred Ninety -Nine Dollars And Fifty Cents (\$2,292, 599.50)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. View Report - Attachment A, 3. View Report - Attachment B, 4. View Report - Attachment C, 5. View Report - Attachment D, 6. View Report - Attachment E, 7. View Report - Attachment F, 8. View Report - Attachment G, 9. View Report - Attachment H, 10. View Report - Attachment I, 11. View Report - Resolution, 12. 88085 CMS

Date	Ver.	Action By	Action	Result
4/7/2020	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
3/5/2020	1	*Rules & Legislation Committee	Scheduled	

**Subject:** Contract Award For Safe Routes To Transit Improvements  
**From:** Transportation Department  
**Recommendation:** Adopt A Resolution Awarding A Construction Contract To Ray's Electric Inc., For Safe Routes To Transit Improvements On College Avenue From Broadway To Alcatraz Avenue, Project No. 1000653, The Lowest, Responsible, Responsive Bidder In Accordance With Project Plans, Specifications, State Requirements, And With Contractor's Bid In The Amount Of Two Million Two Hundred Ninety-Two Thousand Five Hundred Ninety -Nine Dollars And Fifty Cents (\$2,292, 599.50)