



Legislation Details (With Text)

**File #:** 09-0353      **Version:** 1  
**Type:** City Resolution      **Status:** Passed  
**File created:** 4/21/2009      **In control:** Meeting of the Oakland City Council  
**On agenda:** 5/12/2009      **Final action:** 5/19/2009  
**Title:** Subject: Trucking Services - Summerhill Electric  
From: Public Works Agency  
Recommendation: Adopt A Resolution Authorizing The City Administrator To Waive Advertising And Bidding For Trucking Services For The Transportation Of Contaminated Soil From The Coliseum Bart Station Area Underground Utility District No. 235 Project, Located On San Leandro Street, Between 66th Avenue And 73rd Avenue, To State-Certified Dump Site Facilities, And Awarding A Contract To Summerhill Electric In An Amount Not-To-Exceed One Hundred Twenty Thousand Dollars (\$120,000.00) For Said Trucking Services In Accord With Plans And Specifications For City Project No. C332110 And Contractor's Bid Dated April 2, 2009

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. 82008 CMS.pdf

Date	Ver.	Action By	Action	Result
5/19/2009	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council		
5/12/2009	1	*Special Public Works Committee		
4/23/2009	1	*Rules & Legislation Committee		

**Subject:** Trucking Services - Summerhill Electric

**From:** Public Works Agency

**Recommendation:** [Adopt A](#) Resolution Authorizing The City Administrator To Waive Advertising And Bidding For Trucking Services For The Transportation Of Contaminated Soil From The Coliseum Bart Station Area Underground Utility District No. 235 Project, Located On San Leandro Street, Between 66<sup>th</sup> Avenue And 73<sup>rd</sup> Avenue, To State-Certified Dump Site Facilities, And Awarding A Contract To Summerhill Electric In An Amount Not-To-Exceed One Hundred Twenty Thousand Dollars (\$120,000.00) For Said Trucking Services In Accord With Plans And Specifications For City Project No. C332110 And Contractor's Bid Dated April 2, 2009