



Legislation Details (With Text)

**File #:** 18-0397      **Version:** 1

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

**File created:** 4/17/2018      **In control:** \* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

**On agenda:** 5/15/2018      **Final action:** 5/15/2018

**Title:** Subject: Construction Award For Sanitary Sewer Capacity Upgrades  
From: Oakland Public Works Department  
Recommendation: Adopt A Resolution Rejecting All Bids, Waiving Further Advertising And Competitive Bidding, Authorizing The City Administrator, Or Designee, To Negotiate, Award And Execute A Construction Contract Without Return To Council For An Amount Not To Exceed Two Million Seven Hundred And Eighty Thousand Dollars (\$2,780,000.00) In The Open Market For The Construction Of Sanitary Sewer Capacity Upgrades In Park Boulevard & In Trestle Glen Road (Project No. 1001173 Task 2) In Accordance With The Project Plans And Specifications

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. CMS 87186

Date	Ver.	Action By	Action	Result
5/15/2018	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/8/2018	1	*Special Public Works Committee	Approved the Recommendation of Staff, and Forward	Pass
4/19/2018	1	*Rules & Legislation Committee	Scheduled	

**Subject:** Construction Award For Sanitary Sewer Capacity Upgrades  
From: Oakland Public Works Department  
**Recommendation:** **Adopt A** Resolution Rejecting All Bids, Waiving Further Advertising And Competitive Bidding, Authorizing The City Administrator, Or Designee, To Negotiate, Award And Execute A Construction Contract Without Return To Council For An Amount Not To Exceed Two Million Seven Hundred And Eighty Thousand Dollars (\$2,780,000.00) In The Open Market For The Construction Of Sanitary Sewer Capacity Upgrades In Park Boulevard & In Trestle Glen Road (Project No. 1001173 Task 2) In Accordance With The Project Plans And Specifications