

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 #: 18-2429 **Version**: 1 **Name**:

Type: City Resolution Status: Passed

File created: 10/30/2019 In control: * Concurrent Meeting of the Oakland

Redevelopment Successor Agency and the City

Council

On agenda: 11/19/2019 Final action: 11/19/2019

Title: Subject: Francisco & Associates, Inc. Contract Amendment- District Engineer

From: Finance Department

Recommendation: Adopt A Resolution Approving 1) Amendment Of A Professional Services Agreement Regarding Engineering Services For Various Local Measures With Francisco &

Associates, Inc. To Increase The Not-To-Exceed Contract Amount To Five Hundred Fifty Thousand Dollars (\$550,000.00); 2) Extension Of The Term Of The Agreement To Calendar Year 2023 And, If Appropriate, For Two Additional Years; And 3) Waiver Of Advertising, Competitive Bidding, And

Request For Proposals/Qualifications Selection Requirements

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. 87927 CMS

Date	Ver.	Action By	Action	Result
11/19/2019	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
11/12/2019	1	*Finance & Management Committee	Approved the Recommendation of Staff, and Forward	Pass
10/31/2019	1	*Special Rules and Legislation Committee	Scheduled	

Subject: Francisco & Associates, Inc. Contract Amendment- District Engineer

From: Finance Department

Recommendation: Adopt A Resolution Approving 1) Amendment Of A Professional Services Agreement Regarding Engineering Services For Various Local Measures With Francisco & Associates, Inc. To Increase The Not-To-Exceed Contract Amount To Five Hundred Fifty Thousand Dollars (\$550,000.00); 2) Extension Of The Term Of The Agreement To Calendar Year 2023 And, If Appropriate, For Two Additional Years; And 3) Waiver Of Advertising, Competitive Bidding, And Request For Proposals/Qualifications Selection Requirements