



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 #: 13-0208 **Version:** 1 **Name:** Contract Extension For Police Monitoring Services
Type: City Resolution **Status:** Passed
File created: 11/21/2013 **In control:** Meeting of the Oakland City Council
On agenda: 12/10/2013 **Final action:** 12/10/2013
Title: Subject: Contract Extension For Police Monitoring Services
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator To: 1) Waive The Advertising, Competitive Bid And Request For Proposals/Qualifications (RFP/RFQ) Requirements For Awarding Professional Services Contracts; And 2) Extend The Professional Services Agreement With Police Performance Solutions, LLC, For Monitoring And Technical Assistance Services In The Case Of Allen v. City Of Oakland, Et Al., USDC No. COO-4599 TEH (JL) For One Year For The Period From January 21, 2014 To January 20, 2015, In The Amount Of Nine Hundred Ten Thousand Dollars (\$910,000)

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 84759 CMS.pdf

Date	Ver.	Action By	Action	Result
12/10/2013	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
11/21/2013	1	*Rules & Legislation Committee	Scheduled	

Subject: Contract Extension For Police Monitoring Services

From: Oakland Police Department

Recommendation: Adopt A Resolution Authorizing The City Administrator To: 1) Waive The Advertising, Competitive Bid And Request For Proposals/Qualifications (RFP/RFQ) Requirements For Awarding Professional Services Contracts; And 2) Extend The Professional Services Agreement With Police Performance Solutions, LLC, For Monitoring And Technical Assistance Services In The Case Of Allen v. City Of Oakland, Et Al., USDC No. COO-4599 TEH (JL) For One Year For The Period From January 21, 2014 To January 20, 2015, In The Amount Of Nine Hundred Ten Thousand Dollars (\$910,000)