



Legislation Details (With Text)

**File #:** 11-0272      **Version:** 2      **Name:** Professional Services Agreement Amendment - Police Performance Solutions

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

**File created:** 2/1/2012      **In control:** Meeting of the Oakland City Council

**On agenda:** 2/21/2012      **Final action:** 2/21/2012

**Title:** Subject: Professional Services Agreement Amendment - Police Performance Solutions  
From: Department Of Contracts And Compliance  
Recommendation: Adopt A Resolution Waiving The Advertising And Request For Proposals/Qualifications Requirements And Authorizing The City Administrator On Behalf Of The City To Amend The Agreement With Police Performance Solutions, LLC To I) Include Additional Police Monitoring Services Required By The Court In The Case Of Delphine Allen V. City Of Oakland, USDC No. COO-4599 TEH; And 2) Increase The Contract Amount By One Hundred Thousand Dollars (\$100,000), For A Total Contract Amount Of One Million Seven Hundred Eighty Four Thousand Dollars (\$1,784,000)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. View Supplemental Report.pdf, 3. 83728 CMS.pdf

Date	Ver.	Action By	Action	Result
2/21/2012	2	Meeting of the Oakland City Council	Adopted	Pass
2/2/2012	1	*Rules & Legislation Committee	Scheduled	

Subject: Professional Services Agreement Amendment - Police Performance Solutions

From: Department Of Contracts And Compliance

**Recommendation: Adopt A Resolution Waiving The Advertising And Request For Proposals/Qualifications Requirements And Authorizing The City Administrator On Behalf Of The City To Amend The Agreement With Police Performance Solutions, LLC To I) Include Additional Police Monitoring Services Required By The Court In The Case Of Delphine Allen V. City Of Oakland, USDC No. COO-4599 TEH; And 2) Increase The Contract Amount By One Hundred Thousand Dollars (\$100,000), For A Total Contract Amount Of One Million Seven Hundred Eighty Four Thousand Dollars (\$1,784,000)**