



Legislation Details

**File #:** 13-0725      **Version:** 1

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

**File created:** 7/8/2014      **In control:** \* Special Concurrent Meeting of the Oakland City Council and the Youth Advisory Commission

**On agenda:** 7/22/2014      **Final action:** 7/29/2014

**Title:** Subject: Professional Services Agreement With Managed Health Network  
 From: Oakland Police Department  
 Recommendation: Adopt A Resolution Authorizing The City Administrator To Enter Into A Professional Services Agreement With Managed Health Network (MHN) In Order To Meet The Requirements Of The Memorandum Of Understanding (MOU) With The Oakland Police Officers' Association (OPOA) To Provide: (1) Psychological Counseling Services For Sworn Members Of The Oakland Police Department (OPD) And Their Dependents For The Period Of July 1, 2014 To June 30, 2017, For An Amount Not To Exceed Three Hundred Fifteen Thousand Dollars (\$315,000), With An Option To Extend For An Additional Two Years, In Amount Of One Hundred Five Thousand Dollars (\$105,000) Per Year, For A Total Contract Amount Of Five Hundred Twenty-Five Thousand Dollars (\$525,000) (2) Substance Abuse Counseling To Sworn Members And Their Dependents And Civilian Members Of The OPD For The Period Of January 1,2015 To June 30,2017, For An Amount Not To Exceed Two Hundred Ten Thousand Dollars (\$210,00), With An Option To Extend For An Additional Two Years, In Amount Of Eighty-Four Thousand Dollars (\$84,000) Per Year For A Total Contract Amount Of Three Hundred Seventy-Eight Thousand Dollars (\$378,000); For An Overall Total Contract Amount Of Nine Hundred Three Thousand Dollars \$903,000)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. 85141 C.M.S.pdf

Date	Ver.	Action By	Action	Result
7/29/2014	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
7/22/2014	1	*Public Safety Committee		
7/10/2014	1	*Rules & Legislation Committee	Scheduled	