

## City of Oakland

## Legislation Details (With Text)

File #:	11-0298	Version: 1	Name:	Mcullum Youth Court Agreement			
Туре:	City Resolutio	n	Status:	Passed			
File created:	2/22/2012		In control:	Meeting of the Oakland City Council			
On agenda:	3/13/2012		Final action:	3/20/2012			
Title:	Subject:Mcullum Youth Court AgreementFrom:Oakland Police DepartmentRecommendation:Adopt A Resolution Authorizing The City Administrator To 1) Accept AndAppropriate Grant Funds In An Amount Not To Exceed \$172,141 From The State Of California,Corrections Standards Authority, Title II Formula Grant Program To The Oakland Police Department,2) Waive The Competitive Request For Proposals/Qualifications (Rfp/Q) Process, And 3) Enter Into AProfessional Services Agreement With Mccullum Youth Court For The Period January 1,2012 ThroughDecember 31, 2012, With Two-One Year Options To Extend, In An Amount Not To Exceed \$83,638Annually For Continued Program Implementation Of The Oakland Youth Court						
Sponsors:							

Indexes:

## Code sections:

## Attachments: 1. View Report.pdf, 2. 83756 CMS.pdf

Date	Ver.	Action By	Action	Result
3/20/2012	1	Meeting of the Oakland City Council	Adopted	Pass
3/13/2012	1	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
2/23/2012	1	*Rules & Legislation Committee	Scheduled	

Subject: Mcullum Youth Court Agreement

From: Oakland Police Department

Recommendation: Adopt A Resolution Authorizing The City Administrator To 1) Accept And Appropriate Grant Funds In An Amount Not To Exceed \$172,141 From The State Of California, Corrections Standards Authority, Title II Formula Grant Program To The Oakland Police Department, 2) Waive The Competitive Request For Proposals/Qualifications (Rfp/Q) Process, And 3) Enter Into A Professional Services Agreement With Mccullum Youth Court For The Period January 1,2012 Through December 31, 2012, With Two-One Year Options To Extend, In An Amount Not To Exceed \$83,638 Annually For Continued Program Implementation Of The Oakland Youth Court