



Legislation Details (With Text)

File #: 07-1070 **Version:** 1

Type: City Resolution **Status:** Passed

File created: 2/19/2008 **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council

On agenda: 4/8/2008 **Final action:** 4/15/2008

Title: Subject: 2008 Solving Cold Cases With DNA Grant Program
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator, On Behalf Of The City Of Oakland, To Accept And Appropriate Grant Funds In An Amount Not To Exceed Four Hundred Fifty-Four Thousand Nine Hundred And Sixty-Five Dollars (\$454,965) From The U.S. Department Of Justice, National Institute Of Justice (USDOJ/NIJ) For Implementation Of The Fiscal Year 2008 Solving Cold Cases With DNA Grant Program In The Police Department And Approving The Hiring Of One Full-Time Eighteen-Month Limited Duration Professional Staff Position For The Research, Planning, And Crime Analysis Division

Sponsors: Oakland Police Department

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. View Supplemental Report.pdf, 3. 81222 CMS.pdf

Date	Ver.	Action By	Action	Result
4/15/2008	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted	Pass
4/8/2008	1	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
2/21/2008	1	*Rules & Legislation Committee		

Subject: 2008 Solving Cold Cases With DNA Grant Program
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator, On Behalf Of The City Of Oakland, To Accept And Appropriate Grant Funds In An Amount Not To Exceed Four Hundred Fifty-Four Thousand Nine Hundred And Sixty-Five Dollars (\$454,965) From The U.S. Department Of Justice, National Institute Of Justice (USDOJ/NIJ) For Implementation Of The Fiscal Year 2008 Solving Cold Cases With DNA Grant Program In The Police Department And Approving The Hiring Of One Full-Time Eighteen-Month Limited Duration Professional Staff Position For The Research, Planning, And Crime Analysis Division