



Legislation Details (With Text)

File #: 24-0663 **Version:** 1 **Name:**
Type: City Resolution **Status:** Passed
File created: 7/10/2024 **In control:** Special Concurrent Meeting of the Oakland
 Redevelopment Successor Agency/City Council
On agenda: 7/30/2024 **Final action:** 7/30/2024
Title: Subject: Pen Register / CDR Analysis Technology
 From: Oakland Police Department
 Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To (1) Approve
 A Subscription With Gladiator Forensics To Allow The Oakland Police Department (OPD) To
 Forensically Collect And Analyze Call Detail Record Data And Pen Register Data, For Five Years
 From The Effective Date Of The MOU At A Yearly Cost Of Approximately Twenty-Seven Thousand
 Dollars, (2) Approve OPD'S Pen Register, Trap, And Trace Policy Use Policy, And (3) Approve OPD'S
 Call Detail Record Analytic Tools Policy

Sponsors: Oakland Police Department

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Attachment A, 3. View Attachment B, 4. View Attachment C, 5. View
 Attachment D, 6. View Attachment E, 7. View Attachment F, 8. View Legislation, 9. 90390 C.M.S.

Date	Ver.	Action By	Action	Result
7/30/2024	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
7/23/2024	1	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
7/11/2024	1	*Rules & Legislation Committee	Scheduled	

Subject: Pen Register / CDR Analysis Technology
From: Oakland Police Department
 Recommendation: Adopt A Resolution Authorizing The City Administrator Or Designee To (1) Approve A
 Subscription With Gladiator Forensics To Allow The Oakland Police Department (OPD) To Forensically
 Collect And Analyze Call Detail Record Data And Pen Register Data, For Five Years From The Effective Date
 Of The MOU At A Yearly Cost Of Approximately Twenty-Seven Thousand Dollars, (2) Approve OPD'S Pen
 Register, Trap, And Trace Policy Use Policy, And (3) Approve OPD'S Call Detail Record Analytic Tools Policy