



## Legislation Details (With Text)

**File #:** 10-0100      **Version:** 1      **Name:** Urban Strategies Council - Crime Analysis Services Contract  
**Type:** City Resolution      **Status:** Passed  
**File created:** 9/29/2010      **In control:** Meeting of the Oakland City Council  
**On agenda:** 10/12/2010      **Final action:** 10/19/2010  
**Title:** Subject: Urban Strategies Council - Crime Analysis Services Contract  
From: Oakland Police Department  
Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution Authorizing The City Administrator To Enter Into A Professional Services Agreement With Urban Strategies Council To Provide Spacial Crime Data Analysis Services For The Oakland Police Department For The Period Of November 2010 Through October 2011, In An Amount Not-To-Exceed One Hundred Sixteen Thousand Dollars (\$116,000) And Waiving Advertising and The Request For Qualifications/Proposals Requirements; And

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. 83028 CMS.pdf

| Date       | Ver. | Action By   | Action  | Result |
|------------|------|---|---|--------|
| 10/19/2010 | 1    | Concurrent Meeting of the Oakland Redevelopment Agency / City Council | Adopted   | Pass   |
| 10/12/2010 | 1    | *Public Safety Committee  | Approved the Recommendation of Staff, and Forward | Pass   |
| 9/30/2010  | 1    | *Rules & Legislation Committee  | Scheduled   |        |

**Subject:** Urban Strategies Council - Crime Analysis Services Contract  
**From:** Oakland Police Department  
**Recommendation:** Adopt The Following Pieces Of Legislation:

**1) A Resolution Authorizing The City Administrator To Enter Into A Professional Services Agreement With Urban Strategies Council To Provide Spacial Crime Data Analysis Services For The Oakland Police Department For The Period Of November 2010 Through October 2011, In An Amount Not-To-Exceed One Hundred Sixteen Thousand Dollars (\$116,000) And Waiving Advertising and The Request For Qualifications/Proposals Requirements; And**