



Legislation Details (With Text)

**File #:** 18-2055      **Version:** 1

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

**File created:** 6/25/2019      **In control:** \* Concurrent Meeting of the Oakland  
Redevelopment Successor Agency and the City  
Council

**On agenda:** 7/16/2019      **Final action:** 7/16/2019

**Title:** Subject      OPD Cold Storage Evidence Contract  
From:      Oakland Police Department  
Recommendation: Adopt A Resolution Authorizing The City Administrator, Or Designee, To: 1) Waive  
The Advertising/Bidding And The Request For Proposal/Qualifications Requirements, And 2)  
Purchase Goods And Services From Schaefer’s Cold Storage For Frozen Storage Facility Use And  
Bins Procurement For The Preservation Of Evidence For Two Years, Plus Two Discretionary One-  
Year Extensions, At A Cost Of Two Hundred Fifty Thousand Dollars (\$250,000) Per Year For A Total  
Amount Not To Exceed One Million Dollars (\$1,000,000)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. 87830 CMS

| Date      | Ver. | Action By   | Action             | Result |
|-----------|------|---|--------------------|--------|
| 7/16/2019 | 1    | Special Concurrent Meeting of the<br>Oakland Redevelopment<br>Successor Agency/City Council | Adopted as Amended | Pass   |
| 6/27/2019 | 1    | *Rules & Legislation Committee  | Scheduled          |        |

Subject      OPD Cold Storage Evidence Contract  
From:      Oakland Police Department  
Recommendation: Adopt A **Resolution Authorizing The City Administrator, Or Designee, To: 1)  
Waive The Advertising/Bidding And The Request For Proposal/Qualifications Requirements,  
And 2) Purchase Goods And Services From Schaefer’s Cold Storage For Frozen Storage  
Facility Use And Bins Procurement For The Preservation Of Evidence For Two Years, Plus  
Two Discretionary One-Year Extensions, At A Cost Of Two Hundred Fifty Thousand Dollars  
(\$250,000) Per Year For A Total Amount Not To Exceed One Million Dollars (\$1,000,000)**