



Legislation Details (With Text)

**File #:** 18-2054      **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: Head Start Program Professional Services Agreements - FY 2019-20  
From: Human Services Department  
Recommendation: Adopt A Resolution 1) Waiving The Competitive Request For Proposals/Qualifications Process, And 2) Authorizing The City Administrator To Amend The Professional Services Agreement With Carolyn Lafayette To Extend The Term For Fiscal Year 2019-2020 To Continue Providing Consulting Services And Increase The Amount By An Amount Not To Exceed \$125,000 For A Total Contract Amount Of \$375,000; And Enter Into A Professional Service Agreement With Childcare Careers In An Amount Not To Exceed \$250,000 To Provide As Needed Teacher Staffing Services For Fiscal Year 2019-2020

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. 87816 CMS

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

**Subject:** Head Start Program Professional Services Agreements - FY 2019-20

**From:** Human Services Department

**Recommendation:** Adopt A Resolution 1) Waiving The Competitive Request For Proposals/Qualifications Process, And 2) Authorizing The City Administrator To Amend The Professional Services Agreement With Carolyn Lafayette To Extend The Term For Fiscal Year 2019-2020 To Continue Providing Consulting Services And Increase The Amount By An Amount Not To Exceed \$125,000 For A Total Contract Amount Of \$375,000; And Enter Into A Professional Service Agreement With Childcare Careers In An Amount Not To Exceed \$250,000 To Provide As Needed Teacher Staffing Services For Fiscal Year 2019-2020