



Legislation Details (With Text)

File #: 22-0339 **Version:** 3 **Name:**

Type: City Resolution **Status:** Failed

File created: 4/26/2022 **In control:** Special Concurrent Meeting of the Oakland
Redevelopment Successor Agency / City Council /
Geologic Hazard Abatement District Board

On agenda: 5/17/2022 **Final action:** 5/17/2022

Title: Subject: General Fund Contract Extension To WIOA Adult And Youth Service Providers
From: Economic And Workforce Development Department
Recommendation: Adopt One Of The Following Pieces Of Legislation;
1) A Resolution Authorizing Approval, Appropriation And Re-Allocation Of An Amount Not To
Exceed Eight Hundred Eighty-Five Thousand Three Hundred Four Dollars (\$885,304) From The
General Fund For Fiscal Year 2022-2023 To Current Workforce Innovation And Opportunity Act
(WIOA) Adult And Youth Service Providers For Operational Support From July 1, 2022 Through
December 31, 2022 With The Approval Of The Oakland Workforce Development Board (OWDB); Or

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation

Date	Ver.	Action By	Action	Result
5/17/2022	2	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Not Adopted	
5/12/2022	3	*Rules & Legislation Committee	Scheduled	
4/28/2022	2	*Special Rules and Legislation Committee	Scheduled	

Subject: General Fund Contract Extension To WIOA Adult And Youth Service Providers
From: Economic And Workforce Development Department
Recommendation: Adopt One Of The Following Pieces Of Legislation;

- 1) A Resolution Authorizing Approval, Appropriation And Re-Allocation Of An Amount Not To Exceed
Eight Hundred Eighty-Five Thousand Three Hundred Four Dollars (\$885,304) From The General Fund
For Fiscal Year 2022-2023 To Current Workforce Innovation And Opportunity Act (WIOA) Adult And
Youth Service Providers For Operational Support From July 1, 2022 Through December 31, 2022 With
The Approval Of The Oakland Workforce Development Board (OWDB); Or