



Legislation Details

File #: 22-0575 **Version:** 2
Type: City Resolution **Status:** Passed
File created: 6/22/2022 **In control:** Special Concurrent Meeting of the Oakland
Redevelopment Successor Agency / City Council /
Geologic Hazard Abatement District Board
On agenda: 7/5/2022 **Final action:** 7/5/2022
Title: Subject: Multipurpose Senior Service Program FY 2022-2023 Standard Agreement
From: Human Services Department
Recommendation: Adopt A Resolution:

1. Authorizing The City Administrator To Apply For And Accept A State Of California Standard Agreement In The Amount Of \$1,976,364 And Enter Into Agreement Number MS-2223-01 With The State Of California Department Of Aging (CDA) For The Multipurpose Senior Services Program (MSSP) For Fiscal Year (FY) 2022-2023; And
2. Waiving The City's Competitive Procurement Process And Authorizing The City Administrator To Procure MSSP Related Goods And Award Professional Services Agreements To Private Entities For FY 2022-23; And
3. Adding 1.00 Full Time Equivalent (FTE) Case Manager I, Increasing From 0.50 FTE To 1.00 FTE Administrative Assistant I, And Increasing From 0.80 FTE To 1.00 FTE Case Management Supervisor In The Human Services Department To Meet CDA Requirements; And
4. Authorizing A Contribution From The General Purpose Fund In An Estimated Amount Of \$509,601 For Central Services Overhead Charges; And
5. Authorizing The City Administrator To Accept And Appropriate Any Additional Funds That Become Available From CDA Within The Agreement Terms Of July 1, 2022 Through June 30, 2023, For The Same Purposes, And Amend The Standard Agreement With CDA To Increase The Amount

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation, 3. View Revised Legislation - 6/29/2022, 4. 89301 CMS

Date	Ver.	Action By	Action	Result
7/5/2022	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
6/23/2022	1	*Rules & Legislation Committee	Scheduled	