

City of Oakland

Office of the City Clerk Oakland City Hall, 1 Frank H. Ogawa Plaza, Room 201 Oakland, California 94612

Legislation Details

File #: 21-0928 Version: 2 Name:

Type: City Resolution Status: Passed

File created: 12/7/2021 In control: * Concurrent Meeting of the Oakland

Redevelopment Successor Agency and the City

Council

On agenda: 12/21/2021 Final action: 12/21/2021

Title: Subject: Amend Five Professional Services Agreements

From: Housing And Community Development Department

Recommendation: Adopt A Resolution Authorizing The City Administrator To Extend The Terms Of Five Professional Services Agreements With Increases To The Amounts Of Three Professional Services Agreements To The Following Consultants Who Will Provide Critically Needed Services To

The Housing And Community Development Department And Waive The Request For

Proposals/Qualifications Process:

(1) City Data Services, Extending The Term From December 15, 2021 To December 31, 2024 With An Option To Renew For Two Additional One-Year Terms And Expanding The Scope Of Work And Increasing The Amount Of The Agreement From \$43,100 To An Amount Not To Exceed \$177,180; And

- (2) Katharine Gale, Extending The Term From December 31, 2021 To June 30, 2022 And Increasing The Amount Of The Agreement From \$41,040 To An Amount Not To Exceed \$50,000; And
- (3) Amy Hiestand Consultant, LLC Extending The Term From December 31, 2021 To December 31, 2022 And Increasing The Amount Of The Agreement From \$99,999 To An Amount Not To Exceed \$150,000; And
- (4) Kenneth Jones, Extending The Term From December 31, 2021 To December 31, 2022; And
- (5) Urban Homesteading Assistance Board, Extending The Term From April 5, 2021 To December 31, 2022

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation, 3. 88969 CMS

Date	Ver.	Action By	Action	Result
12/21/2021	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
12/9/2021	1	*Rules & Legislation Committee	Scheduled	