



Legislation Details (With Text)

File #: 24-0259 **Version:** 2 **Name:**

Type: City Resolution **Status:** Passed

File created: 3/27/2024 **In control:** * Concurrent Meeting of the Oakland
Redevelopment Successor Agency and the City
Council

On agenda: 5/7/2024 **Final action:** 5/7/2024

Title: Subject: City Data Services PSA
From: Office Of The City Administrator
Recommendation: Adopt A Resolution Waiving The Competitive Multiple Step Solicitation Process
And The Local/Small Local Business Enterprise Requirements Awarding A Professional Services
Agreement To City Data Services, LLC In An Amount Not To Exceed \$52,830 To Provide Data
Management Services From July 1, 2022 Through June 30, 2027; And Authorizing The City
Administrator To Extend The Agreement For An Additional Three Years In An Amount Not To Exceed
\$10,140 Each Year For A Total Contract Amount Not To Exceed \$83,250

Sponsors: Office Of The City Administrator

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation, 3. 90220 C.M.S.

Date	Ver.	Action By	Action	Result
5/7/2024	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
4/25/2024	2	*Rules & Legislation Committee	Scheduled	
4/23/2024	1	*Life Enrichment Committee	Approved the Recommendation of Staff, and Forward	Pass
4/11/2024	2	*Rules & Legislation Committee	Scheduled	
3/28/2024	1	*Special Rules and Legislation Committee	Scheduled	

Subject: City Data Services PSA
From: Office Of The City Administrator
Recommendation: Adopt A Resolution Waiving The Competitive Multiple Step Solicitation Process And The
Local/Small Local Business Enterprise Requirements Awarding A Professional Services Agreement To City
Data Services, LLC In An Amount Not To Exceed \$52,830 To Provide Data Management Services From July 1,
2022 Through June 30, 2027; And Authorizing The City Administrator To Extend The Agreement For An
Additional Three Years In An Amount Not To Exceed \$10,140 Each Year For A Total Contract Amount Not To
Exceed \$83,250