



Legislation Details (With Text)

File #: 23-0903 **Version:** 1 **Name:**

Type: City Resolution **Status:** Passed

File created: 11/7/2023 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 12/19/2023 **Final action:** 12/19/2023

Title: Subject: Amendment To Memorandum With Sogorea Te' Land Trust
From: Economic And Workforce Development Department
Recommendation: Adopt A Resolution (1) Authorizing The City Administrator To Amend The Memorandum Of Agreement Between The City Of Oakland And The Sogorea Te' Land Trust, Which Implements The Recorded Cultural Conservation Easement At Rinihmu Pulte'irekne In Joaquin Miller Park, To Allow Certain Permitted Activities And Facilities Consistent With The Conservation Values And Planning Code Section 17.11.060; And (2) Making California Environmental Quality Act Exemption Findings

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report And Exhibit A, B, And C, 2. View Legislation, 3. View Supplemental Legislation - 12/12/2023, 4. 90056 C.M.S.

Date	Ver.	Action By	Action	Result
12/19/2023	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
12/14/2023	1	*Rules & Legislation Committee	Scheduled	
12/12/2023	1	*Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
11/9/2023	1	*Rules & Legislation Committee	Scheduled	

Subject: Amendment To Memorandum With Sogorea Te' Land Trust
From: Economic And Workforce Development Department
Recommendation: Adopt A Resolution (1) Authorizing The City Administrator To Amend The Memorandum Of Agreement Between The City Of Oakland And The Sogorea Te' Land Trust, Which Implements The Recorded Cultural Conservation Easement At Rinihmu Pulte'irekne In Joaquin Miller Park, To Allow Certain Permitted Activities And Facilities Consistent With The Conservation Values And Planning Code Section 17.11.060; And (2) Making California Environmental Quality Act Exemption Findings