



Legislation Details (With Text)

File #: 24-0307 **Version:** 3 **Name:**

Type: City Resolution **Status:** Passed

File created: 4/16/2024 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 7/2/2024 **Final action:** 7/2/2024

Title: Subject: Major Encroachment Permit At 1880 Mountain Boulevard
From: Department Of Transportation
Recommendation: Adopt A Resolution Granting A Conditional And Revocable Major Encroachment Permit To Property Owner, First Church Of Christ Scientist, To Allow Portions Of An American With Disabilities Act Compliant Access Ramp To Encroach Into The Public Right Of Way Fronting The Property At 1880 Mountain Boulevard, Major Encroachment Permit ENMJ24052, And Adopting Appropriate California Environmental Quality Act Findings

Sponsors: Transportation Department

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Exhibit A, 3. View Exhibit B, 4. View Legislation, 5. View Supplemental Legislation - 6/21/2024, 6. 90337 C.M.S.

Date	Ver.	Action By	Action	Result
7/2/2024	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/21/2024	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Not Adopted	Pass
5/16/2024	1	*Special Rules and Legislation Committee	Scheduled	
5/14/2024	1	* Public Works And Transportation Committee	Approved the Recommendation of Staff, and Forward	Pass
4/25/2024	1	*Rules & Legislation Committee	Scheduled	

Subject: Major Encroachment Permit At 1880 Mountain Boulevard
From: Department Of Transportation
Recommendation: Adopt A Resolution Granting A Conditional And Revocable Major Encroachment Permit To Property Owner, First Church Of Christ Scientist, To Allow Portions Of An American With Disabilities Act Compliant Access Ramp To Encroach Into The Public Right Of Way Fronting The Property At 1880 Mountain Boulevard, Major Encroachment Permit ENMJ24052, And Adopting Appropriate California Environmental Quality Act Findings