

City of Oakland

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

Legislation Details (With Text)

File #: 23-0410 Version: 2 Name:

Type: City Resolution Status: Passed

File created: 5/10/2023 In control: * Concurrent Meeting of the Oakland

Redevelopment Successor Agency and the City

Council

On agenda: 6/6/2023 Final action: 6/6/2023

Title: Subject: Leimert Bridge Seismic Retrofit Project Construction Phase

From: Transportation Department

Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution Authorizing The City Administrator To Accept And Appropriate Up To Four Million Nine Hundred Twenty-One Thousand Seven Hundred Forty-Six Dollars (\$4,921,746.00) In Federal Highway Administration And State Proposition 1B Funds With A Local Match Of Up To Two Million Four Hundred Seventy-Seven Thousand Seven Hundred Twenty-Five Dollars (\$2,477,725.00) For

Leimert Bridge Seismic Retrofit Project (Project No. 1000820);

Sponsors:

Indexes:

Code sections:

Attachments: , , , , , ,

Date	Ver.	Action By	Action	Result
6/6/2023	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/25/2023	2	*Rules & Legislation Committee	Scheduled	
5/23/2023	1	* Special Public Works And Transportation Committee	Approved the Recommendation of Staff, and Forward	Pass
5/11/2023	1	*Rules & Legislation Committee	Scheduled	

Subject: Leimert Bridge Seismic Retrofit Project Construction Phase

From: Transportation Department

Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution Authorizing The City Administrator To Accept And Appropriate Up To Four Million Nine Hundred Twenty-One Thousand Seven Hundred Forty-Six Dollars (\$4,921,746.00) In Federal Highway Administration And State Proposition 1B Funds With A Local Match Of Up To Two Million Four Hundred Seventy-Seven Thousand Seven Hundred Twenty-Five Dollars (\$2,477,725.00) For Leimert Bridge Seismic Retrofit Project (Project No. 1000820);