



Legislation Details (With Text)

File #: 23-0831 **Version:** 1

Type: City Resolution **Status:** Passed

File created: 10/18/2023 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 12/5/2023 **Final action:** 12/5/2023

Title: 2) A Resolution Authorizing The City Administrator To: (1) Apply For And Accept The California State Preschool Program (CSPP) Contract Up To \$3,364,765, And The California Pre-Kindergarten Supplemental Grant (CPKS) Up To \$32,500 From The California Department Of Education (CDE) For Early Childhood Education From July 1, 2024 Through June 30, 2025; And (2) Appropriate A Contribution From The General Purpose Fund In An Estimated Amount Of \$338,658 Equivalent To The Associated Central Services Overhead Costs; And (3) Accept And Appropriate Additional CSPP Reimbursement Funding That Becomes Available For The Same Purposes During The Same Grant Term; And

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Legislation, 2. 90020 C.M.S.

Date	Ver.	Action By	Action	Result
12/5/2023	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
11/30/2023	1	*Rules & Legislation Committee	Scheduled	
11/14/2023	1	*Life Enrichment Committee	Approved the Recommendation of Staff, and Forward	Pass
10/19/2023	1	*Rules & Legislation Committee		

2) A Resolution Authorizing The City Administrator To: (1) Apply For And Accept The California State Preschool Program (CSPP) Contract Up To \$3,364,765, And The California Pre-Kindergarten Supplemental Grant (CPKS) Up To \$32,500 From The California Department Of Education (CDE) For Early Childhood Education From July 1, 2024 Through June 30, 2025; And (2) Appropriate A Contribution From The General Purpose Fund In An Estimated Amount Of \$338,658 Equivalent To The Associated Central Services Overhead Costs; And (3) Accept And Appropriate Additional CSPP Reimbursement Funding That Becomes Available For The Same Purposes During The Same Grant Term; And