CEQA: California Environmental Quality Act	DETERMINATION
NOTICE OF	DETERMINATION
To: Office of Planning and Research	From: Chaffey Community College District
1400 Tenth Street, Room 121 Sacramento, CA 95814	5885 Haven Avenue
Sadramento, S71 55514	Rancho Cucamonga, California 91737
☑ Clerk of the Board	Talloro Gasallioniga, Gamorilla Circ
County of San Bernardino	:
385 N. Arrowhead Avenue, 2nd Floor	:
San Bernardino, CA 92415-0130	_
Cubinal Fills of Nation of Determination in annual	inner with Contine 04400 or 04450 of the Bublic Becommon Code
Subject: Filing of Notice of Determination in compil	ance with Section 21108 or 21152 of the Public Resources Code.
New Fortone Commun Monter Blan Project	
New Fontana Campus Master Plan Project Project Title	
riojost riae	
Troy Ament,	Associate Superintendent of
	rvices and Emergency Operations (909) 652-6171
State Clearinghouse Number	Contact Person Area Code/Telephone/ Extension
	70 Sierra Avenue at the "T" intersection of Sierra Avenue and
	nardino County (APNs 0255-101-05 through 0255-101-09).
Project Location - Specific	
Fontana	San Bernardino
Project Location – City	Project Location – County
	roved by the Governing Board, the Chaffey Community College
	its existing Fontana Campus to the project site. The new campus ately 10-year period. The full buildout of the campus will comprise

Under the Vision 2025 Facilities Master Plan approved by the Governing Board, the Chaffey Community College District (District) proposes to relocate and expand its existing Fontana Campus to the project site. The new campus will be developed in two phases over an approximately 10-year period. The full buildout of the campus will comprise approximately 209,000 gross square feet (GSF). Phase 1 will consist of a 137,000 GSF campus with a welcome center, library, instructional building, automotive technology building, and operations and maintenance building. Phase 2 will include approximately 72,000 GSF of additional campus development and includes a CTE and training building, additional instructional building, and a new student and community center. At buildout, the proposed project will accommodate a total of 4,495 unduplicated students (or 1,101 full-time equivalent students). Both phases of the project will be developed with energy-efficient strategies and include sustainable building practices (e.g., materials, infrastructure, and landscaping) throughout all construction phases.

Description of Proposed Project

Chaffey College Governing Board
Name of Public Agency Approving Project

Chaffey Community College District

Name of Person or Agency Carrying Out Project

CEQA: California Environmental Quality Act		
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This is to advise that <u>Chaffey Community College District</u> (⊠ Lead Agency or ☐ Responsible Ager		
project on May 25, 2023 and has made the following determinations regarding the above described project (Date)		
1. The project [effect on the environment.	
 An Environmental Impact Report was process. 	prepared for this project pursuant to the provisions	
☐ A Negative Declaration was prepared	for this project pursuant to the provisions of CEQA.	
 Mitigation measures [⋈ were □ were not] made a condition of the approval of the project. 		
4. A mitigation reporting or monitoring plan [⊠ was □ was not] adopted for this project.		
5. A Statement of Overriding Considerations [☐ was ☒ was not] adopted for this project.		
6. Findings [⊠were ⊡were not] made pursuant to the provisions of CEQA.		
This is to certify that the final Environmental Impact Report with comments and responses and the record of project approval is available to the General Public at: Chaffey Community College District Office: 5885 Haven Avenue, Rancho Cucamonga, CA 91737 Chaffey College website (https://www.chaffey.edu/facilitiesdevelopment/CEQA-Compliance.php)		
Date: May 25, 2023		
Date		
	*	
7. Qt	Associate Superintendent of Administrative Services and Emergency Operations	
Signature (Troy Ament)	Title	