

Final Project Proposal

2026-27

Community College Construction Act of 1980 Capital Outlay Budget Change Proposal

Child Development Center Replacement
Proposal Name

West Valley – Mission Community College District
Community College District

West Valley College
College or Center

July 1, 2024
Date

Final Project Proposal Checklist

District:	West Valley Mission Community College District
College/Center:	West Valley College
Project:	Child Development Center Replacement
Prepared by:	ALMA Strategies
Date:	7/1/2024

Section	Description	Status	Date
1.1	Title Page	Complete	7/1/2024
2.1	Final Project Proposal Checklist	Complete	7/1/2024
3.1	Approval Page - Final Project Proposal (with original signatures)		7/1/2024
3.2	Project Terms and Conditions	Complete	7/1/2024
4.1	Analysis of Building Space Use and WSCH - JCAF 31	Complete	7/1/2024
5.1	Cost Estimate Summary - JCAF 32	Complete	7/1/2024
5.2	Quantities and Unit Costs supporting the JCAF 32	Complete	7/1/2024
6.1	Board of Governors Energy and Sustainability Policy	Complete	7/1/2024
7.1	Responses to Specific Requirements – State Administrative Manual	Complete	7/1/2024
8.1	California Environmental Quality Act	Complete	7/1/2024
9.1	Analysis of Future Costs	Complete	7/1/2024
10.1	Campus Plot Plan	Complete	7/1/2024
10.2	Site Plan	Complete	7/1/2024
10.3	Floor Plans	Complete	7/1/2024
10.4	Exterior Elevations	Complete	7/1/2024
10.5	Electrical Plans <i>(as needed)</i>	N/A	N/A
10.6	Mechanical Plans <i>(as needed)</i>	N/A	N/A
11.1	Guideline-Based Group II Equipment Cost Estimates - JCAF 33	Complete	7/1/2024
12.1	Justification of Additional Costs exceeding Guidelines <i>(as needed)</i>	Complete	7/1/2024
13.1	Detailed Equipment List ^{1/}	N/A	N/A

1/ Traditional projects--To be submitted when the Plan Year for requesting for CE funding is due.

APPROVAL PAGE

Final Project Proposal

Budget Year: 2026-27

District: West Valley Mission Community College District

Project Location: West Valley College
(College or Center)

Project: Child Development Center Replacement

The district proposes funds for inclusion in the state capital outlay budget (check items):
preliminary plans ☒, working drawings ☒, construction ☒, equipment ☒

District Certification

Contact Person: Terrance DeGray **Telephone:** (804) 955-5512
(Executive Dir. Facilities, Planning and Management)

E-Mail Address: Terrance.DeGray@wvm.edu **Fax:** _____

Approved for submission: _____ **Date:** _____
(Chancellor/President/Superintendent Signature)

District Board of Trustees Certification

The Governing Board of the District approves the submission of this application to the Board of Governors of the California Community Colleges and promises to fulfill the succeeding list of Project Terms and Conditions.

(President of the Board of Trustees Signature and Date)

(Secretary of the Board of Trustees Signature and Date)

Attach a copy of the Board Resolution that substantiates approval of the application and promises to fulfill the Project Terms and Conditions.

Submit proposal to:
Facilities Planning and Utilization
Chancellor's Office
California Community Colleges
1102 Q Street, 4th Floor (Ste. 6549)
Sacramento, CA 95811-6549

Chancellor's Office Certification

Reviewed by _____

Date Completed _____

PROJECT TERMS AND CONDITIONS

District: West Valley Mission Community College District **College/Center:** West Valley College
Project: Child Development Center Replacement **Budget Year:** 2026-27

1. The applicant hereby requests state funds in the amount prescribed by law for the project named herein. All parts and exhibits contained in or referred to in this application are submitted with and made part of this application.
2. The applicant hereby assures the Board of Governors of the California Community Colleges that:
 - a. Pursuant to the provisions of Section 57001.5 of Title 5 no part of this application includes a request for funding the planning or construction of dormitories, stadia, the improvement of sites for student or staff parking, single-purpose auditoriums or student centers other than cafeterias. The facilities included in the proposed project will be used for one or more of the purposes authorized in 57001.5 of Title 5.
 - b. Any state funds received pursuant to this application shall be used solely for defraying the development costs of the proposed project.

If the application is approved, the construction covered by the application shall be undertaken in an economical manner and will not be of elaborate or extravagant design or materials.
 - c. Pursuant to the provisions of Section 81837 of the *Education Code*, approval of the final plans and specifications for construction will be obtained from the Board of Governors of the California Community Colleges before any contract is let for the construction.
 - d. No changes in construction plans or specifications made after approval of final plans which would alter the scope of work, function assignable and/or gross areas, utilities, or safety of the facility will be made without prior approval of the Chancellor's Office of the California Community Colleges and the Department of General Services, Division of the State Architects.
 - e. Pursuant to the provisions of Section 57011 of Title 5, upon completion of a project the governing board shall submit to the Chancellor's Office, within 30 days after the closure of the current fiscal year, a final report on all expenditures in connection with the sources of the funds expended. The district shall be subject to a state post-audit review of fund claims for all such projects.
 - f. Architectural or engineering supervision and inspection will be provided at the construction site to ensure that the work was completed in compliance with the provisions of Section 81130 of the *Education Code* and that it conforms to the approved plans and specifications.

Project Terms and Conditions (Continued)

- g. Pursuant to the provisions of Section 8 of the *Budget Act*, no contract will be awarded prior to the allocation of funds to the Board of Governors by the Public Works Board.
- 3. It is understood by the applicant that:
 - a. No claim against any funds awarded on this application shall be approved which is for work or materials not a part of the project presented in this application as it will be finally allocated by the Public Works Board.
 - b. The failure to abide by each of the assurances made herein entitles the Board of Governors of the California Community Colleges to withhold all or some portion of any funds awarded on this application.
 - c. Any fraudulent statement which materially affects any substantial portion of the project presented in this application, as it may be finally approved, entitles the Board of Governors of the California Community Colleges to terminate this application or payment of any funds awarded on the project presented in this application.
- 4. It is further understood that:
 - a. The appropriation which may be made for the project presented in this application does not make an absolute grant of that amount to the applicant.
 - b. The appropriation is made only to fund the project presented in this application, as it is finally approved, regardless of whether the actual cost is less than or equals the appropriation.
 - c. A reduction in the scope of the project or assignable areas shall result in a proportionate reduction in the funds available from the appropriation.

West Valley-Mission Community College District (490)

West Valley College (493)

Project: CDC Replacement

Rm Type	Description	TOP Code	Department	ASF	Sec. ASF	Increase In Space
310	Office	0099	General Assignment	0	88	-88
310	Office	6920	Child Development Centers	180	101	79
550	Demonstration (Child Care)	6920	Child Development Centers	1,820	943	877
550	Demonstration (Child Care)	6999	Other Ancillary Services	0	1,461	-1,461
555	Demonstration Service	6920	Child Development Centers	1,863	132	1,731
555	Demonstration Service	6999	Other Ancillary Services	0	987	-987
650	Lounge	6920	Child Development Centers	0	61	-61
650	Lounge	6999	Other Ancillary Services	0	90	-90
TOTAL	-	-		3,863	3,863	0

FUSION

JCAF32 Cost Estimate Summary

DISTRICT West Valley-Mission Community College District			CAMPUS West Valley College		
Project Name: CDC Replacement		Date Prepared: 5/22/2024		Estimate CCI: 9654	
Prepared By: Izildzic		Estimate EPI: 5455		CFIS Ref. #:	
		Budget Ref. #:			
	Total Cost	State Funded	District Funded		
			Supportable	Non Supportable	
1. SITE ACQUISITION (CCI: 9654)	\$0	\$0	\$0	\$0	
2. PRELIMINARY PLANS (CCI: 9654)	\$457,468	\$218,859	\$218,859	\$19,749	
2 - A. Architectural Fees for Preliminary Plans	\$127,458			\$14,552	
2 - B. Project Management for Preliminary Plans	\$45,521			\$5,197	
2 - C. Division of the State Architect Plan Check Fee	\$0			\$0	
2 - D. Preliminary Test (Soils Test, Geotech Report, Hazardous Material, Etc.)	\$142,244			\$0	
2 - E. Other Costs (Special Consultants, Printing, Legal, Etc.)	\$142,245			\$0	
3. WORKING DRAWINGS (CCI: 9654)	\$270,060	\$122,363	\$122,363	\$25,335	
3 - A. Architectural Fees for Working Drawings	\$145,666			\$16,630	
3 - B. Project Management for Working Drawings	\$0			\$0	
3 - C. Division of the State Architect Plan Check Fee	\$45,737			\$7,219	
3 - D. Community Colleges Plan Check Fee	\$13,006			\$1,485	
3 - E. Other Costs (Special Consultants, Printing, Legal, Etc.)	\$65,651			\$0	
(Total PW may not exceed 13% of construction)	\$0			\$0	
4. CONSTRUCTION - HARD COSTS (CCI: 9654)	\$4,552,067	\$2,042,168	\$1,990,198	\$519,700	
4 - A. Utility Service	\$389,775			\$0	
4 - B. Site Development - Service	\$446,504			\$0	
4 - C. Site Development - General	\$255,910			\$0	
4 - D. Site Development - Other	\$0			\$0	
4 - E. Reconstruction	\$0			\$0	
4 - F. New Construction (Building) (w/Group 1 equip)	\$2,598,498			\$0	
4 - G. Board of Governor's Energy Policy Allowance (2% or 3%)	\$51,970			\$0	
4 - H. Other	\$809,410			\$519,700	
5. CONTINGENCY (CCI: 9654)	\$227,603	\$100,809	\$100,809	\$25,985	
5. Contingency	\$227,603			\$25,985	
6. ARCHITECTURAL AND ENGINEERING OVERSIGHT (CCI: 9654)	\$91,041	\$40,324	\$40,324	\$10,394	
6. Architectural and Engineering Oversight	\$91,041			\$10,394	
7. TESTS AND INSPECTIONS (CCI: 9654)	\$281,321	\$124,601	\$124,601	\$32,118	
A. Tests	\$45,521			\$0	
B. DSA Inspections	\$235,800			\$0	
8. CONSTRUCTION MANAGEMENT (CCI: 9654)	\$91,041	\$40,324	\$40,324	\$10,394	
8. Construction Management	\$91,041			\$10,394	
9. TOTAL CONSTRUCTION (Items 4 through 8) (CCI: 9654)	\$5,243,073	\$2,348,226	\$2,296,256	\$598,591	
Total Construction Costs	\$5,243,073			\$598,591	
10. FURNITURE AND GROUP II EQUIPMENT (EPI: 5455)	\$169,411	\$0	\$169,411	\$0	
10 - A. Furniture and Group II Equipment	\$169,411			\$0	
11. Total Project Costs (Items 1, 2, 3, 9, and 10)	\$6,140,012	\$2,689,449	\$2,806,890	\$643,674	
12. Project Data	Gross Square Feet	Assignable Square Feet	ASF:GSF Ratio	Unit Cost Per ASF	Unit Cost Per GSF
New Construction	6,438	3,863	60%	\$672.66	\$403.62
Reconstruction	0	0	0%	\$0.00	\$0.00
13. Anticipated Time Schedule					
Start Preliminary Plans	7/1/2026	Advertise Bid for Construction		7/15/2028	
Start Working Drawings	3/1/2027	Award Construction Contract		11/1/2028	
Complete Working Drawings	10/1/0027	Advertise Bid for Equipment		6/1/2029	
DSA Final Approval	6/1/2028	Complete Project and Notice of Completion		10/1/2029	
14.	State Funded	District Funded		District Funded Total	
		Supportable	Non Supportable		
Preliminary Plans	\$218,859	\$218,859	\$19,749	\$238,608	
Working Drawings	\$122,363	\$122,363	\$25,335	\$147,698	
Construction	\$2,348,226	\$2,296,256	\$598,591	\$2,894,847	
Equipment	\$0	\$169,411	\$0	\$169,411	
Total Costs	\$2,689,449	\$2,806,890	\$643,674	\$3,450,564	
% of SS Costs	43.80%	56.20%	Project Total	\$6,140,012	
Points % Calc	48.44%	51.56%	SS Total	\$5,496,338	

Report Generated: 5/22/2024

QUANTITIES AND UNIT COSTS SUPPORTING THE JCAF32

1	Site Acquisition				
2	Plans				\$457,468
	a. Architect's Fee (Preliminary Plans)				
	CONSTRUCTION x 8% x 35%				\$127,458
	b. Project Management Fee (Preliminary Plans)				
	CONST x 1%				\$45,521
	c. Division of the State Architect Plan Check Fee				\$0
	All allocated to Working Drawings Phase				
	d. Preliminary Tests (soils, hazardous materials)				
	Soil Testing				\$32,826
	Geotechnical Report				\$54,709
	Arborist Report				\$54,709
	e. Other Costs				
	Constructability Review Consultant				\$32,826
	Data/Technology Consultant				\$43,767
	Waterproofing Consultant				\$32,826
	CEQA Consultant				\$32,826
3	Working Drawings				\$270,060
	a. Architect's Fee (Working Drawings)				
	CONSTRUCTION x 8% x 40%				\$145,666
	b. Project Management Fee (Working Drawings)				\$0
	All Allocated to Preliminary Plans				
	c. Office of the State Architect, Plan Check Fee				
	Plan Check Fee, Structural, Fire, Life Safety Review				\$45,737
	d. Community College Plan Check Fee				
	CONST x 0.0028571				\$13,006
	e. Other Costs:				
	Legal Services				\$43,767
	Printing Fees				\$10,942
	Advertising				\$10,942
4	Construction				\$4,552,067
		Quantity	Unit	Cost per Unit	Total Cost
	A. Utility Services				
	Site Mechanical Utilities				
	Mechanical Chilled and Hot Water	1	LS	\$66,261.70	\$66,262
	Water Mains - Domestic & Fire	1	LS	\$58,466.21	\$58,466
	Sanitary Sewer	1	LS	\$23,386.48	\$23,386
	Miscellaneous, Protection of Existing Utilities	1	LS	\$7,795.49	\$7,795
	Site Electrical Utilities				
	New Service and Distribution	1	LS	\$23,386.48	\$23,386
	Relocation of Existing Services	1	LS	\$31,181.98	\$31,182
	Normal Electrical Power	1	LS	\$42,875.22	\$42,875
	Electrification of HVAC	1	LS	\$54,568.46	\$54,568

QUANTITIES AND UNIT COSTS SUPPORTING THE JCAF32

	Telecommunications/Signals	1	LS	\$25,335.36	\$25,335
	Security	1	LS	\$11,693.24	\$11,693
	Hydronic Piping	1	LS	\$29,233.10	\$29,233
	Storm Drainage				
	Stormwater drain, allowance	1	LS	\$15,590.99	\$15,591
	<i>Subtotal Utility Services</i>				<i>\$389,775</i>
	B. Site Development Service				
	Site Preparation				
	Erosion Control & Safety	1	LS	\$23,386.48	\$23,386
	Concrete	1	LS	\$60,804.85	\$60,805
	Site Drainage	1	LS	\$16,370.54	\$16,371
	Site Earthwork	1	LS	\$51,450.26	\$51,450
	Existing Conditions - Tree & Brush Removal	1	LS	\$100,000.00	\$100,000
	Hazardous Materials Removal/Abatement	1	LS	\$194,492.00	\$194,492
	<i>Subtotal Site Development Service</i>				<i>\$446,504</i>
	C. Site Development General				
	Site Improvements				
	Bases, Ballasts, and Paving	1	LS	\$62,363.95	\$62,364
	Site Walkways/Benches	1	LS	\$37,418.37	\$37,418
	Site Walkway Coverings, Overhangs, Canopy, etc.	1	LS	\$100,000.00	\$100,000
	Landscaping/Irrigation	1	LS	\$29,622.88	\$29,623
	Exterior Lighting	1	LS	\$20,268.28	\$20,268
	Concrete Curbs/Gutters/Ramps	1	LS	\$6,236.40	\$6,236
	<i>Subtotal Site Development General</i>				<i>\$255,910</i>
	D. Other Site Development				
	<i>Subtotal Other Site Development</i>				<i>\$0</i>
	E. Reconstruction				
	<i>Subtotal Reconstruction</i>				<i>\$0</i>
	F. New Construction				
	310 Office (6920 Child Development Centers)	180	ASF	\$809.00	<i>\$145,620</i>
	315 Office Service (6920 Child Development Centers)	1,820	ASF	\$666.00	<i>\$1,212,120</i>
	410 Read/Study Room (6920 Child Development Centers)	1,863	ASF	\$666.00	<i>\$1,240,758</i>
	<i>Subtotal New Construction</i>				<i>\$2,598,498</i>
	G. Other Construction				
	BOG Energy incentive allowance (2% of New Const.)				\$51,970
	<i>Subtotal Other Construction</i>				<i>\$51,970</i>
	H. Other Construction				
	Site Demolition (CDC Portable #1)	6,438	GSF	\$45.00	\$289,710
	Non-State Supportable Cost Exceeding CCI 9654 Guideline	3,863	ASF	\$134.53	\$519,700
	<i>Subtotal Other Construction</i>				<i>\$809,410</i>

QUANTITIES AND UNIT COSTS SUPPORTING THE JCAF32

5	Contingency				\$227,603
	CONSTRUCTION x 5%				\$227,603
6	Architectural & Engineering & Oversight				\$91,041
	CONSTRUCTION x 8% x 25%				\$91,041
7	Tests & Inspections				\$281,321
	(a) Test = 1% x CONST				\$45,521
	(b) Inspection = 12 months x \$19,650				\$235,800
8	Construction Management				\$91,041
	(a) Construction Management CONST x 2%				\$91,041
9	Total Construction Costs				\$5,243,073
	(Items 4 through 8 above)				
10	Furniture & Group II Equipment				\$169,411
11	Total Project Cost				\$6,140,012
	(Items 1, 2, 3, 9 and 10)				
12	Cost per Gross Square Foot	6,438	GSF		\$404

BOARD OF GOVERNORS ENERGY AND SUSTAINABILITY POLICY

This project will be designed to exceed Title 24, Part 6 Energy Code by 15%, consistent with the Board of Governors Energy and Sustainability policy. The design should incorporate sustainable goals for site, energy efficiency, water use reduction, storm water management, occupant health as well as minimizing the buildings impact on the environment both by design and construction. Strategies will consider:

- Building construction will include elements to be a net-zero energy ready facility
- Dry desert landscaping materials will be incorporated around the building to minimize, if not eliminate, the irrigation demand
- Concrete walkways will be minimized to reduce stormwater runoff and promote natural filtration into the soil as well as a reduction in the heat island effect
- Solar heat gain reduction measures will be used. Overhangs will be incorporated to shade glazing. Low E glazing will be incorporated to reduce heat gain. Roofing will incorporate cool roofing to reduce the heat island effect and heat gain
- Heating and cooling will be provided by a highly energy efficient HVAC system with controls designed to maximize efficiency
- Natural lighting will be incorporated into most spaces
- Energy saving lighting will include automatic lighting controls and sensors, and controlled power receptacles to reduce plug loads
- Interior materials will be low in volatile organic compounds, high in recycled content
- Water efficient fixtures, faucets and devices will be incorporated
- A strict recycling program will be required during construction
- Photovoltaic panels will be incorporated where appropriate, including, exterior lights and building roof
- Durable systems and finishes with long life cycles that minimize maintenance and replacement
- Optimization of indoor environmental quality for occupants with high efficiency industrial ventilation
- Utilization of environmentally preferable products and processes, such as recycled content materials and recyclable materials
- Procedures that monitor, trend, and report operational performance as compared to the optimal design and operating parameters to the campus' central energy management system
- Space will be provided throughout the building to support an active recycling program

STATE OF CALIFORNIA
CAPITAL OUTLAY
BUDGET CHANGE PROPOSAL (COBCP)
COVER PAGE (REV 06/12)

BUDGET YEAR 2026-27

DEPARTMENT OF FINANCE
915 L Street
Sacramento, CA 95814
IMS Mail Code: A15

ORG CODE: _____ COBCP NO. _____ PRIORITY: _____ PROJECT ID: _____

DEPARTMENT: _____

PROJECT TITLE: Library Replacement

TOTAL REQUEST (DOLLARS IN THOUSANDS): \$ _____ MAJOR/MINOR: _____

PHASE(S) TO BE FUNDED: _____ PROJ CAT: _____ CCCI/EPI: _____

SUMMARY OF PROPOSAL:

******* THIS PAGE IS TO BE COMPLETED BY FPU. *******

HAS A BUDGET PACKAGE BEEN COMPLETED FOR THIS PROJECT? (E/U/N/?): ____

REQUIRES LEGISLATION (Y/N): ____ IF YES, LIST CODE SECTIONS: _____

REQUIRES PROVISIONAL LANGUAGE (Y/N) ____

IMPACT ON SUPPORT BUDGET: ONE-TIME COSTS (Y/N): ____ FUTURE COSTS (Y/N): ____

FUTURE SAVINGS (Y/N): ____ REVENUE (Y/N): ____

DOES THE PROPOSAL AFFECT ANOTHER DEPARTMENT (Y/N): ____ IF YES, ATTACH
COMMENTS OF AFFECTED DEPARTMENT SIGNED BY ITS DIRECTOR OR DESIGNEE.

SIGNATURE APPROVALS:

PREPARED BY _____ DATE _____ REVIEWED BY _____ DATE _____

DEPARTMENT DIRECTOR _____ DATE _____ AGENCY SECRETARY _____ DATE _____

DOF ANALYST USE

DOF ISSUE # _____ PROGRAM CAT: _____ PROJECT CAT: _____ BUDG PACK STATUS: _____

ADDED REVIEW: SUPPORT: _____ OCIU: _____ FSCU/ITCU: _____ OSAE: _____ CALSTARS: _____

PPBA: _____

Date: _____

DF-151 (Rev. 04/11)

RESPONSES TO SPECIFIC REQUIREMENTS OF THE STATE ADMINISTRATIVE MANUAL

A. PURPOSE OF THE PROJECT:

A1. Executive Summary

This project proposes to construct a new Child Development Center at West Valley College. The new building would replace current functions in the existing Childcare Portables 1 and 2. The existing Childcare Portable 1 was originally built in 1967 with a minor renovation in 1976. The Childcare Portable 2 was built in 1999 with no renovations since then. The proposed facility will total approximately 3,863 Assignable Square Feet (ASF) and approximately 6,438 Gross Square Feet (GSF). Assignable space within the building will include 180 ASF of Office and 3,683 ASF of Other Support Space. Other Support Space includes 1,820 ASF of Demonstration (Child Care) Space and 1,863 Demonstration Service Space.

Total project cost is estimated at \$6,140,012 (Per Construction Cost Index (CCI) 9654 and is not escalated to mid-point of construction). State supportable project costs are proposed to be split 50:50 between the District and State. Non-State Supportable components of the project will be fully funded by the District using local capital construction bond funds. The State Capital Outlay system considers the proposed project as a Category M project, for modernization of instructional and institutional support space.

A2. Problem Statement

West Valley College was established in 1963 in Saratoga, California and is one of two community colleges in the West Valley Mission Community College District. In the 2022-23 academic year 12,576 students were enrolled in courses at West Valley College. According to the California Community Colleges Chancellor's Office (CCCCO) Datamart, approximately 2,907 (23.1%) received some form of financial aid: 2,244 students received California College Promise Grants, 821 students received Pell Grants, and 301 students received EOPS Grants. Additionally, in the fall 2022 term West Valley College had approximately 318 FTE employees and 5,090 Full-Time Equivalent Students (FTES).

This proposal consists of the construction of a new permanent 3,863 ASF building to replace the existing Childcare Portables 1 and 2. Childcare Portable 1 was built in 1967, making the portable 57 years old. While Childcare Portable 2 was built in 1999, making the portable 25 years old. The construction of a permanent building will provide the necessary infrastructure and technology with reimagined and configured spaces to provide more modern, vital instructional and support space for the Child Development program. West Valley College students would be provided modern research-based teacher training. The new building will help support the childcare needs of the West Valley College students and faculty/staff.

Infrastructure Deficiencies/Safety Issues:

Childcare Portables 1 and 2 both have an FCI of 41.5% , denoting poor condition of the existing portable structures. The existing portables infrastructure does not support the teaching and demonstration laboratory space needed to operate a safe and modern early childhood development center. Specifically:

- Water heater that is currently damaged and in danger of failing
- Roof hatches and coating that are beyond expected useful life
- Flooring, windows, ceiling and doors throughout the building that are degrading (windows do not open, linoleum worn out & ceiling panels are cracked and stained)
- Electrical detection systems that are past expected useful life
- Wall framing throughout the building in need of repairs
- Technology infrastructure is inadequate (wi-fi is unstable)
- Inadequate kitchen space for instructional and program functions, and appliances are outdated with potential safety concerns
- Bathrooms are not up to date with today's ADA regulations; sinks inoperable due to tree root evasion; no bathroom access from outside yard/playground
- Bathrooms do not include a proper changing station (program certification requirement for 2–3-year-olds)
- Outdoor fencing and gates in need of repairs or replacement to comply with Fire/Life Safety and child safety (children are able to escape if gate unattended; fencing does not enclose the entire area)
- Walkways and pedestrian paths in need of replacement to comply with ADA and Fire/Life Safety
- Inadequate shading for child safety for outdoor activities
- Uneven deck and other tripping hazards in the yard/playground (Fire/Life Safety concerns)

Programmatic Issues:

The existing Childcare Portables 1 and 2 do not have adequate childcare, instructional, and mentor spaces. Currently, teachers do not have a designated place to take breaks, and classified and student workers don't have workstations or quiet areas for 1:1 mentoring and completing workload assignments. Mentorship is a key component for this program, and therefore, the program is lacking in this area of education. The kitchen is too small and only has enough room for the one Food Technician personnel. Any more personnel within the kitchen area would be a safety concern, and therefore, is not currently an option. One of the job duties of the Food Technician is to mentor student workers and conduct food activities with the children. Mentorship is limited and food activities are not a part of the current childcare program, which is a big programmatic issue for the College and the philosophy and proper practices of the Child Development Program.

Additionally, the Child Development Program is hindered due to the inadequate outdoor fence and gate. This is not only an infrastructure issue with the incomplete surrounding of the childcare vicinity and improper fit of the gate, but it is also a programmatic one. Due to the gaps in the gate, during outdoor play the program must always dedicate one teacher to sit in front of the gate to monitor child safety. The staff member that is assigned to monitor the gate cannot be included in

the teacher/child ratio, and therefore requires more personnel than would otherwise be necessary. Another teacher/child ratio concern is when a child must use the restroom during outdoor activities. There are no restrooms that can be accessed from outside, and therefore a teacher must walk a child to the indoor restroom, removing themselves from the teacher/child ratio.

A more modern building equipped with proper childcare instructional spaces and a safe outdoor environment will support program growth while also allowing more flexibility in the space use beyond the restrictions of the current childcare spaces.

A3. Solution Criteria

An effective solution to the problems experienced with the Childcare Portable 1 and Portable 2 would address the following criteria:

- Educational Impact – Consolidate the Child Development Center within a single building to promote collaboration and sharing of resources.
- Educational Impact – Provide updated building infrastructure to support instructional, office, and outdoor demonstration space to improve programmatic concerns and student success.
- Educational Impact – Reconfigure functional adjacencies to improve space utilization and program efficiency.
- Educational Impact – Provide a solution that minimizes disruption to academic activities.
- Campus Integration and Collaboration – Implement goals/objectives of the College Educational and Facilities Master Plan.
- Delivery Timeline – Deliver a solution in the shortest amount of time.
- Energy Efficiency and Environmental Sustainability – Improve energy efficiency and overall environmental impact of the campus.
- Security/Safety – Improve safety and accessibility, and code compliance.
- Cost – Provide the least cost solution.

B. RELATIONSHIP TO THE STRATEGIC PLAN:

West Valley Mission Community College District's Child Development Center project seeks to advance the goals of the state-wide Vision 2030 Plan by providing facilities that promote student equity in success, access, and support. The College's own 2020 Educational and Facilities Master Plan (EFMP) master plan themes align with the Vision for Success. The EFMP states that facility projects on campus should support student achievement, enhance the student environment, and improve student access through technology. Replacing aged, outdated, and portable facilities will provide sufficient and adequate space to allow the Child Development program to meet their programmatic goals. This project will also upgrade technology and space functions to accommodate the needs of students and will provide the resources necessary for an efficient program. The proposed solution also seeks to meet the state's environmental sustainability goals via integration of modern and eco-friendly architectural design practices.

C. ALTERNATIVES:

This section analyzed four alternatives as potential viable solutions to the deficiencies discussed in the above Problem Statement. The Solution Criteria Matrix identifies how each alternative

responds to measures set forth in the Solution Criteria section. The Economic Matrix at the end of this section details the fiscal impact of each alternative.

- Alternative #1 – Child Development Center Replacement
- Alternative #2 – Child Development Center Reconstruction
- Alternative #3 – Installation of New Portables
- Alternative #4 – Lease Space Off-Campus

Alternative #1 – Child Development Center Replacement

Replace existing Childcare Portables 1 and 2 with a new permanent building. This option will result in 180 ASF of Office and 3,683 ASF of Other Support Space. The estimated cost of this alternative at CCI 9654 and EPI 5455 is \$6,140,012 (not escalated to mid-point of construction).

Pros:

- Educational Impact – Consolidate the Child Development Center within a single building to promote collaboration and sharing of resources.
- Educational Impact – Provide updated building infrastructure to support instructional, office, and outdoor demonstration space to improve programmatic concerns and student success.
- Educational Impact – Provide a solution that minimizes disruption to academic activities.
- Campus Integration and Collaboration – Implement goals/objectives of the College Educational and Facilities Master Plan.
- Delivery Timeline – Deliver a solution in the shortest amount of time.
- Energy Efficiency and Environmental Sustainability – Improve energy efficiency and overall environmental impact of the campus.
- Security/Safety – Improve safety and accessibility, and code compliance.
- Cost – Provide the least cost solution.

Cons:

- None

Alternative #2 – Child Development Center Reconstruction

Reconstruct the existing Childcare Portables 1 and 2 totaling approximately 3,683 ASF and 6,438 GSF. The building would consist of 180 ASF of Office and 3,683 ASF of Other Support Space. The estimated cost of this alternative at Construction Cost Index (CCI) 9654 and Equipment Price Index (EPI) 5455 is \$8,113,919 (not escalated to mid-point of construction).

Pros:

- Educational Impact – Provide updated building infrastructure to support instructional, office, and outdoor demonstration space to improve programmatic concerns and student success.
- Energy Efficiency and Environmental Sustainability – Improve energy efficiency and overall environmental impact of the campus.
- Security/Safety – Improve safety and accessibility, and code compliance.

Cons:

- Educational Impact – Does not consolidate the Child Development Center within a single building to promote collaboration and sharing of resources. (reconstruction of the existing portables will keep the childcare program split in two buildings)
- Educational Impact – Does not provide a solution that minimizes disruption to academic activities. (swing space requirements will impact the program, education, and project duration)
- Campus Integration and Collaboration – Does not implement goals/objectives of the College's Educational and Facilities Master Plan (increases dependency on temporary facilities).
- Delivery Timeline – Does not deliver a solution in the shortest amount of time (swing space and mandatory ADA and seismic rehabilitation requirements impact project duration).
- Cost – Does not provide the least cost solution (swing space and mandatory ADA and seismic rehabilitation requirements impact project costs).

Alternative #3 – Installation of New Portables

Install approximately 3,683 ASF (6,438 GSF) of new temporary portables to house Child Development Center. Functional space will include 180 ASF of Office and 3,683 ASF of Other Support Space. New portables will require replacement every 30 years to maintain building standards, and therefore require at least 2 installations to compare this option to a permanent structure. The existing Childcare Portables will be demolished as a secondary effect of this option. The estimated cost of this alternative at CCI 9654 and EPI 5455 is \$12,787,139 (not escalated to mid-point of construction).

Pros:

- Educational Impact – Provide updated building infrastructure to support instructional, office, and outdoor demonstration space to improve programmatic concerns and student success.
- Educational Impact – Provide a solution that minimizes disruption to academic activities.
- Security/Safety – Improve safety and accessibility, and code compliance.

Cons:

- Educational Impact – Does not consolidate the Child Development Center within a single building to promote collaboration and sharing of resources. (new portables will keep the childcare program split in two buildings)
- Campus Integration and Collaboration – Does not implement goals/objectives of the College Educational and Facilities Master Plan (increases dependency on temporary facilities).
- Delivery Timeline – Does not deliver a solution in the shortest amount of time (multiple installation phases impact project duration).
- Energy Efficiency and Environmental Sustainability – Does not improve energy efficiency and overall environmental impact of the campus (large footprint and requires duplication of building systems).
- Cost – Does not provide the least cost solution (multiple installation phases).

Alternative #4 – Leasing an Off-Campus Facility

Lease approximately 3,683 ASF (6,438 GSF) of off-campus space to house the West Valley College Child Development Center. Functional space would include 180 ASF of Office and 3,683 ASF of Other Support Space. To compare this alternative to a facility that is owned by the District, a lease would have to be maintained for approximately 60 years. The existing Childcare Portables will be demolished as a secondary effect of this option. The estimated cost of this alternative at CCI 9654 and EPI 5455 is \$16,172,992 (not including costs for tenant improvements).

Pros:

- Educational Impact – Consolidate the Child Development Center within a single building to promote collaboration and sharing of resources.
- Educational Impact – Provide updated building infrastructure to support instructional, office, and outdoor demonstration space to improve programmatic concerns and student success.
- Energy Efficiency and Environmental Sustainability – Improve energy efficiency and overall environmental impact of the campus.
- Security/Safety – Improve safety and accessibility, and code compliance.

Cons:

- Educational Impact – Does not provide a solution that minimizes disruption to academic activities. (students/faculty/staff would be disjointed from the main campus).
- Campus Integration and Collaboration – Does not implement goals/objectives of the College Educational and Facilities Master Plan (students/faculty/staff would be disjointed from the main campus and College may not fully control hours of operation).
- Delivery Timeline – Does not deliver a solution in the shortest amount of time (requires long-term lease agreement and substantial tenant improvements).
- Cost – Does not provide the least cost solution (requires long-term lease agreement and substantial tenant improvements).

SOLUTION CRITERIA MATRIX

SOLUTION CRITERIA	#1 Replacement	#2 Reconstruction	#3 Install New Portables	#4 Lease Space Off-Campus
Consolidate the Child Development Center within a single building to promote collaboration and sharing of resources	YES	NO	NO	YES
Provide updated building infrastructure to support instructional, office, and outdoor demonstration spaces to improve program and student success	YES	YES	YES	YES
Provide a solution that minimizes disruption to academic activities	YES	NO	YES	NO
Implement goals/objectives of the College Educational and Facilities Master Plan	YES	NO	NO	NO
Deliver a solution in the shortest amount of time	YES	NO	NO	NO
Improve energy efficiency and overall environmental impact of the campus	YES	YES	NO	YES
Improve safety and accessibility, and code compliance	YES	YES	YES	YES
Provide the least cost solution	YES	NO	NO	NO

ECONOMIC ANALYSIS

ECONOMIC ANALYSIS	(All Costs estimated to CCI 9654, EPI 5455)			
	#1	#2	#3	#4
	New Construction	Reconstruction	Temporary Portable	Lease Space Off-Campus
Site Acquisition	\$0	\$0	\$0	\$0
Plans and Working Drawings	\$727,530	\$980,879	\$2,057,235	Unknown
Construction Costs:				
Utility Service	\$389,775	\$341,053	\$779,549	Unknown
Site Development-Service	\$446,504	\$446,504	\$893,008	Unknown
Site Development-General	\$255,910	\$651,461	\$511,820	Unknown
Other Site	\$0	\$836,940	\$1,673,880	Unknown
Reconstruction	\$0	\$1,948,874	\$0	Unknown
New Construction	\$2,598,498	\$0	\$0	Unknown
Other Construction	\$861,380	\$1,617,565	\$193,371	Unknown
Construction Soft Costs	\$691,007	\$1,121,232	\$1,674,590	Unknown
Total Construction Costs	\$5,243,073	\$6,963,628	\$5,726,219	Unknown
Equipment (Group II)	\$169,411	\$169,411	\$169,411	\$169,411
Other – Lease Space or Portable Costs			\$4,834,274	\$16,003,580
Total Project Cost @ CCI 9654 and EPI 5455	\$6,140,015	\$8,113,919	\$12,787,139	\$16,172,992
Escalated per Department of Finance Budget Letter BL05-21	<u>CCC Calculates this amount based on latest DOF directions</u>			

- 1.) Professional estimate obtained from ALMA Strategies at CCI 9654 and EPI 5455. This estimate includes the construction of a new Child Development Center and demolition of existing CP1 building.
- 2.) Professional estimate obtained from ALMA Strategies using State allowances at CCI 9654 and EPI 5455.
- 3.) Portables are estimated to cost \$376 per square foot (6,438 GSF x \$376 = \$2,417,137). Total cost estimate includes replacement for every 30 years over a 60 year period (\$2,417,137 x 2 installations = \$4,834,274). Project costs for preliminary planning, working drawings, soft construction, and equipment were estimated using state allowances on a JCAF 32 form at CCI 9654 and EPI 5455.
- 4.) Lease rates are approximately \$41.43 annually per sq. ft. x 6,438 GSF x 60 years = \$16,003,580. (\$41.43 annual per sq. foot lease cost was obtained using 2024 market estimates from loopnet.com for the City of Saratoga and does not include tenant improvement costs).

D. RECOMMENDED SOLUTION:

D1. Which Alternative and Why?

The College recommends **Alternative #1**, a new permanent Child Development Center building. This option satisfies all goals within the solution criteria. A new replacement building will provide the most effective configuration for functional adjacencies to improve space utilization and sharing of resources. The new construction alternative is consistent with the goals of the College's Education and Facilities Master Plan document. A new building will also provide updated technology to enhance digital programming and equipment needs, improve campus energy efficiency with sustainable design, and improve safety, accessibility/code compliance. The new construction alternative does not require swing space, delivers a solution in the least amount of time, and is also the least cost solution.

Alternative #2, reconstruction of the existing Childcare Portables 1 and 2, fall short of meeting most of the solution criteria. This option would require more time and money to complete than the recommended solution. Reconstruction of the existing portables would conflict with Education and Facilities Master Plan goals to decrease dependency on temporary structures. The reconstruction of the portables requires temporary swing space and greatly disrupts instructional and program operations.

Alternative #3 requires the installation of new portables, which conflicts with the College's Education and Facilities Master Plan goals to limit building footprints, and decrease dependency on temporary structures. Installation of portables would require a large footprint and portables require replacement every 30 years to maintain building standards and functionality, thus requiring two installations to compare this option to a permanent structure.

Leasing of space off-campus (Alternative #4) does not provide a viable solution for the future of the College. A lease would need to be maintained for at least 60 years to compare this option to a permanent facility that is owned by the District. Significant tenant improvements would likely be required to support space needs of the Child Development Center programs and student/faculty instructional spaces. This option will also place a heavy strain on the operational budget of the College and is inconsistent with the goals/objectives of the College.

D2. Detailed Scope Description

This project proposes to construct a new Child Development Center at West Valley College. The new facility will encompass approximately 180 ASF of Office and 3,683 ASF of Other Support Space. Other Support Space includes 1,820 ASF of Demonstration (Child Care) Space and 1,863 Demonstration Service Space. The building will include a faculty/staff office, childcare spaces, childcare storage spaces, a kitchen, and child restrooms.

The new building will be located on the northern side of the campus where the current Childcare Portables are located, across the street from The Village. Following occupancy of the new Child Development Center, Childcare Portable 1 will be demolished and Childcare Portable 2 will be inactivated. Inactivated space within the existing Childcare Portable 2 will be repurposed as a separate future capital construction project. This is a proposed Category M: for modernization of instructional and institutional support space.

This project will provide updated Demonstration (Child Care) Space without adversely impacting the College's capacity-load ratios. The majority of space for this project is considered "Other" space (Demonstration (Child Care)/Demonstration Service), which does not impact College capacity-load ratios based on Title 5 standards. The only impact to the College's capacity-load ratios is with office space. Prior to the start of this project, the capacity-load ratio for office space is projected to be 60%. Upon completion of the project, the office capacity-load ratio is expected to increase to 63%. Other capacity-load ratio categories of space are not directly impacted by the scope of this project.

The following table outlines the net effect of this project on campus ASF and capacity load ratios:

Space Analysis

Type	Lecture	Lab	Office	Library	AV/TV	Other	Total
Primary ASF	0	0	180	0	0	3,683	3,863
Secondary ASF	0	0	-189	0	0	-3,683	-3,863
Net ASF	0	0	-9	0	0	9	0
Initial Cap/Load (FY2026)	200%	202%	60%	58%	77%	N/A	119%
Final Cap/Load (FY2030)	209%	202%	63%	71%	77%	N/A	124%

The proposed replacement project does not adversely impact the campus' operations budget and is the least cost solution. Total project costs are \$6,140,012 which includes \$2,689,449 of requested state-supportable funds, and \$2,806,890 of state-supportable District funds (50% of total state-supportable project costs). The proposed project includes \$643,674 of Non-State Supportable District funded costs for other anticipated construction costs exceeding state allowances (see Section 12.1 Justification of Costs Exceeding Guidelines). Of the total project cost, \$457,468 is for Preliminary Plans, \$270,061 is for Working Drawings, \$5,243,073 is for Total Construction, and \$169,411 is for Group II Equipment.

D3. Basis for Cost Information

Cost information for the project was provided by the professional firm ALMA Strategies and reflects their experience of similar projects in the general area. Soft costs associated with the project are based on state supportable cost allowances recommended within the State's JCAF 32 Form, (CCI 9654; EPI 5455), and have not been escalated to the mid-point of construction. An explanation for all costs exceeding state guidelines is provided in the "Justification for Costs Exceeding State Guidelines" section of this document.

D4. Factors/Benefits for Recommended Solution Other Than the Least Expensive Alternative

Aside from doing nothing, the recommended option presents the least cost alternative and is the only feasible option that provides an adequate solution to each of the identified solution criteria.

D5. Complete Description of Impact on Support Budget

West Valley College affirms that it will budget for ongoing maintenance and operations costs associated with the proposed project with existing local resources. This project will not result in a need for additional faculty or staff positions. Any additional expenses for faculty/staff to support expanding or growing programs will come from increased apportionments generated by such programs. This project will include the installation of increasingly efficient building systems and materials that will ultimately reduce maintenance and operations costs. For further analysis, refer to the “Analysis of Future Cost” in Section 9.1 of this document.

D6. Identify and Explain any Project Risks

There are no unusual or extraordinary project risks. Any removal of hazardous materials during demolition will be conducted by persons trained for such work. Other portions of the work will be executed by persons who are familiar with construction, its attendant risks, and who will implement activities as necessary to minimize risks.

D7. List Requested Interdepartmental Coordination and/or Special Project Approval (Including Mandatory Reviews and Approvals)

- The Division of State Architect – Title 24 structural, access compliance and energy reviews
- State Fire Marshal – Fire/life safety
- State Public Works Board and Department of Finance – Approval of Preliminary Plans and Working Drawings

E. Consistency with Government Code Section 65041.1:

The California Community Colleges are exempt from these specific provisions of this government code section.

F. ATTACHMENTS:

JCAF 31

JCAF 32

JCAF 33

CALIFORNIA ENVIRONMENTAL QUALITY ACT
(Reference: California Code of Regulations, Title 5 Section 57121)

District will have CEQA review requirements completed prior to request for Preliminary Plans approval.
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ANALYSIS OF FUTURE COSTS

Provide an economic analysis of additional instructional, administrative, and maintenance cost resulting from the proposed project, including personnel years. Disclose all new courses or programs to be housed in the project that may need Chancellor's Office review.

Personnel Costs

Certificated:

No additional certificated staff need estimated with the proposed new facility.

Classified:

No additional classified staff need estimated with the proposed new facility.

Depreciation, Maintenance, and Operation

Energy efficient building systems, equipment and technology throughout the new building will decrease maintenance and operations costs from current levels. The project will not result in an increase to the overall campus assignable square footage. Energy efficiency measures will help reduce energy cost per square foot over the current buildings, but custodial costs and ongoing maintenance will be relatively unchanged.

Program/Course/Service Approvals

List all new programs/courses/services to be housed in this project or its secondary effects and give the date of approval. If there are no new programs/courses/services for which approval is required, please so state. This is not required for equipment-only projects.

Name of New Program/Course/Service

Date of Approval

None

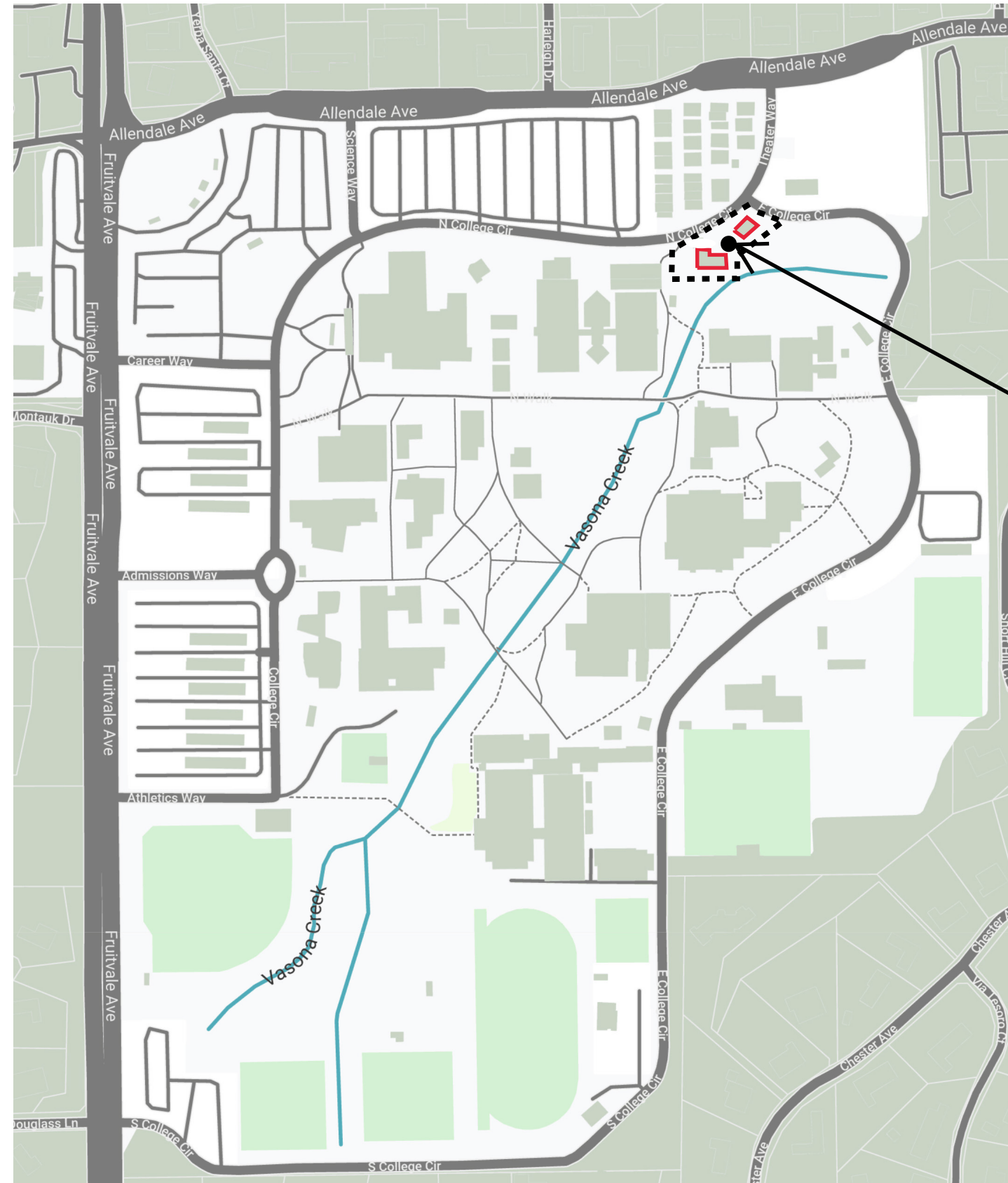
DIAGRAMS OF CAMPUS, PROJECT SITE, BUILDING AREAS, AND ELEVATIONS

Provide the following pre-schematics in lieu of this sheet: Campus Plot Plan, Site Plan, Floor Plans, and Exterior Elevations. If the project has unusual characteristics that require further explanation, please provide the following conceptual drawings as needed: Electrical Plans and Mechanical Plans.



West Valley College

Campus Plot Plan

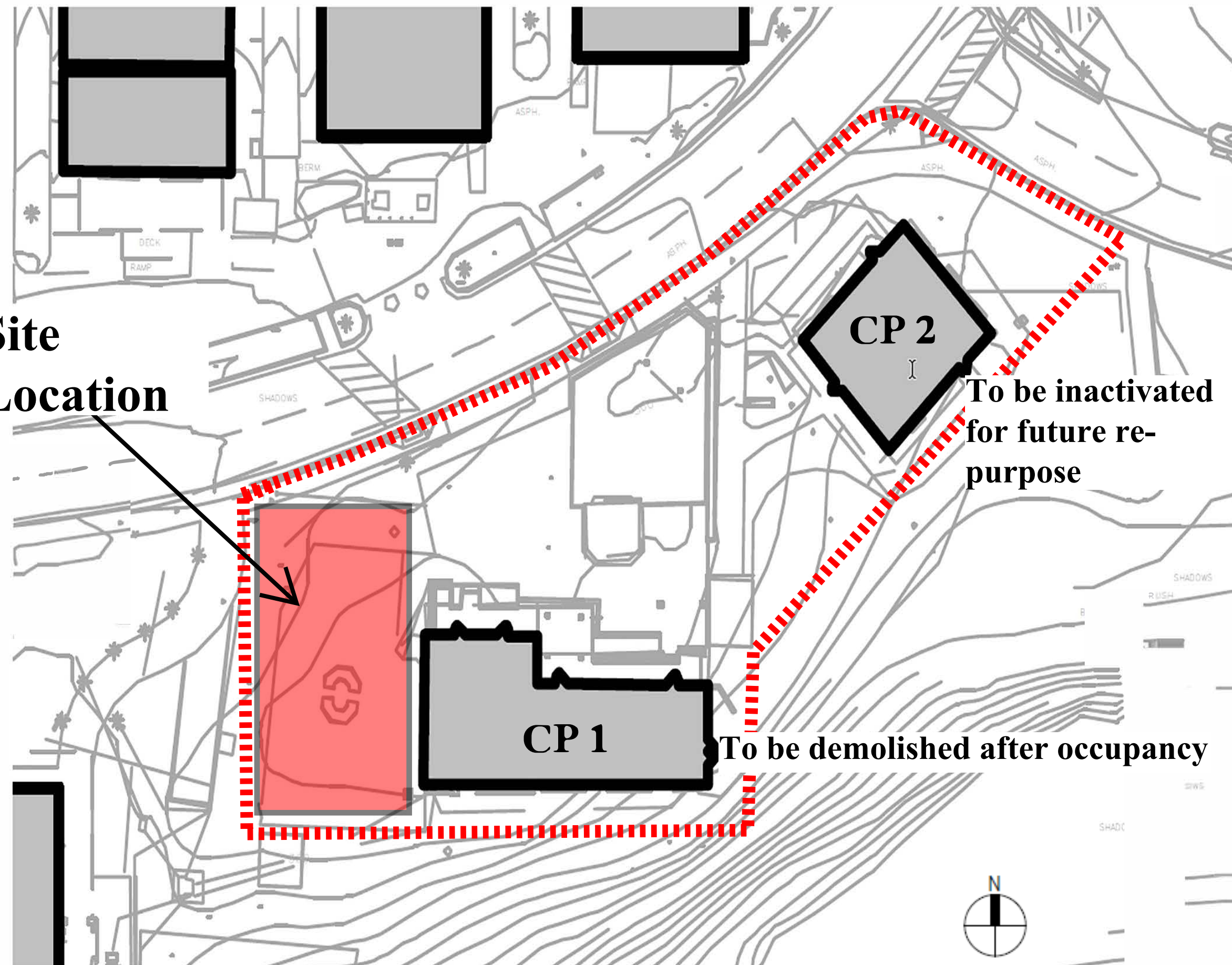


PROJECT SITE

NOT TO SCALE



**Site
Location**



CP 2

**To be inactivated
for future re-
purpose**

CP 1

To be demolished after occupancy



**West Valley
College**
14000 Fruitvale Avenue
Saratoga, CA 95070

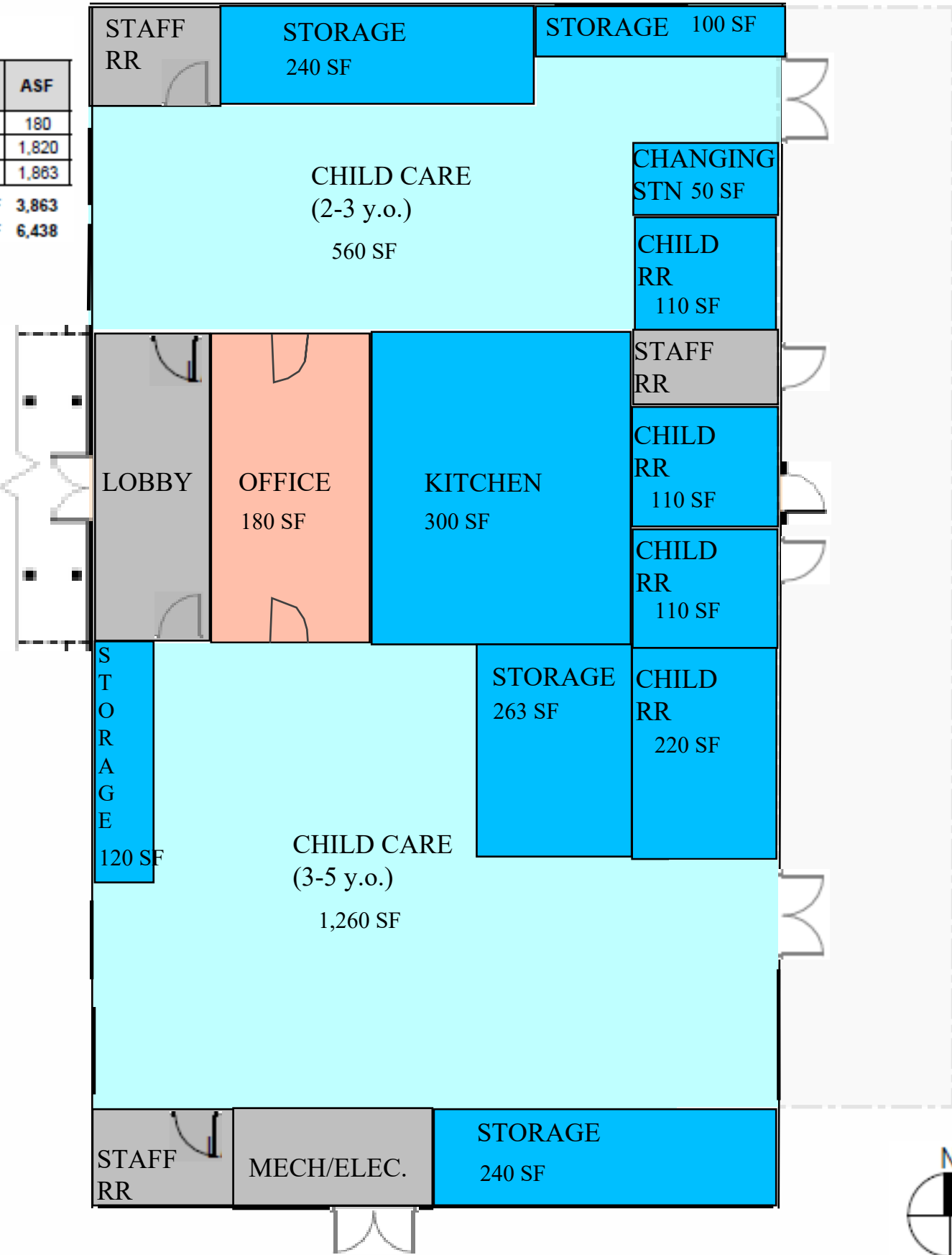
PROJECT NAME:
**CDC
REPLACEMENT**

DATE: 5/15/2024

SHEET TITLE:
SITE PLAN

Color Coded Legend (Room Use Code / Top Code)

# of Rooms	Room Use Code / Description	TOP Code / Description	ASF
1	310 Office	6920 Child Development Centers	180
2	550 Demonstration (Child Care)	6920 Child Development Centers	1,820
11	555 Demonstration Service	6920 Child Development Centers	1,863
Total ASF			3,863
Total GSF			6,438



NOT TO SCALE



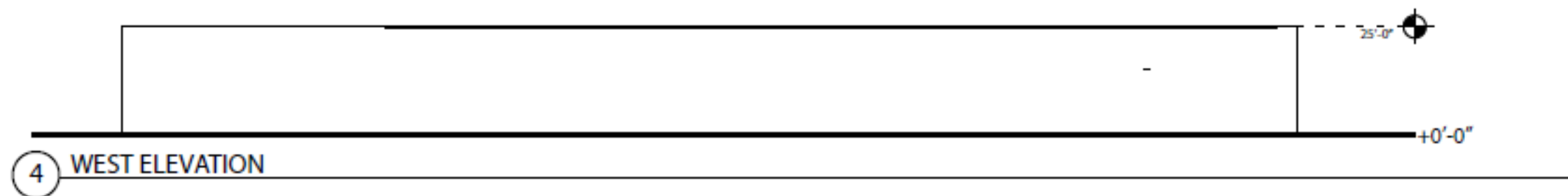
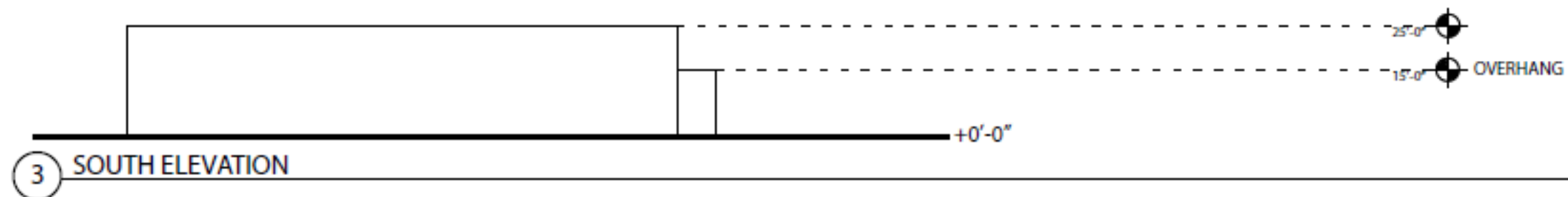
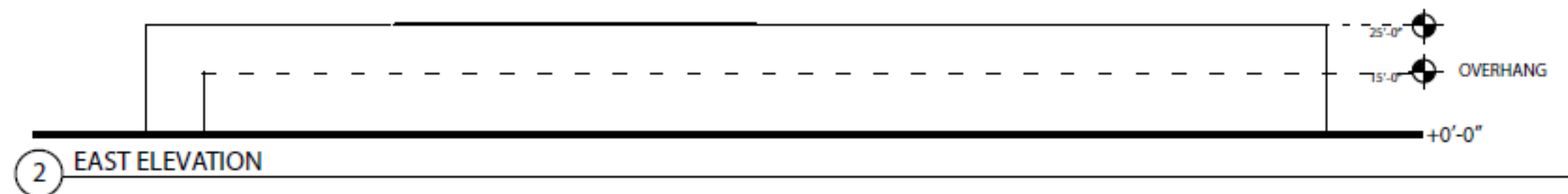
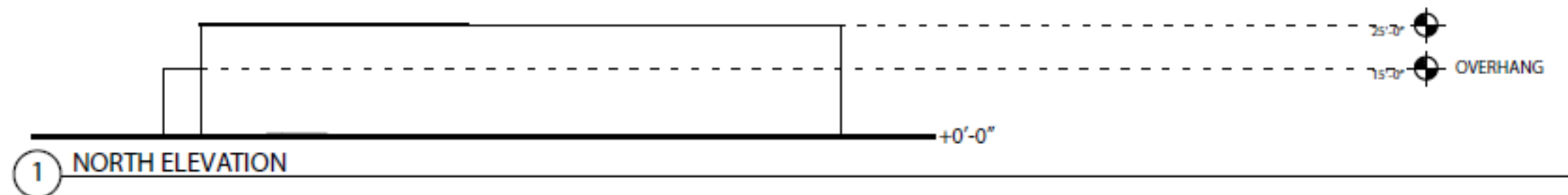
West Valley College

14000 Fruitvale Avenue
Saratoga, CA 95070

PROJECT NAME:
CDC REPLACEMENT

DATE: 5/15/2024

SHEET TITLE:
FIRST FLOOR



EXTERIOR ELEVATIONS

West Valley College - CDC Replacement FPP

Date: 5/15/2024



West Valley-Mission Community College District (490)

West Valley College (493)

Project: CDC Replacement – EPI : 5455

Rm Type	Description	TOP Code	Department	ASF	Sec. ASF	Increase In Space	Equip. Cost/ASF	Total Allowable Cost
310	Office	0099	General Assignment	0	88	-88	\$39.88	\$0
310	Office	6920	Child Development Centers	180	101	79	\$45.5	\$3,595
550	Demonstration (Child Care)	6920	Child Development Centers	1,820	943	877	\$63.58	\$55,760
550	Demonstration (Child Care)	6999	Other Ancillary Services	0	1,461	-1,461	\$0	\$0
555	Demonstration Service	6920	Child Development Centers	1,863	132	1,731	\$63.58	\$110,057
555	Demonstration Service	6999	Other Ancillary Services	0	987	-987	\$0	\$0
650	Lounge	6920	Child Development Centers	0	61	-61	\$41.33	\$0
650	Lounge	6999	Other Ancillary Services	0	90	-90	\$41.33	\$0
TOTAL		-	-	3,863	3,863	0	-	\$169,411

JUSTIFICATION FOR ADDITIONAL COSTS EXCEEDING GUIDELINES

☐ Construction (including Group I equipment), ☐ Equipment (Group II and Furniture)

District: West Valley Mission Community College District **College:** West Valley College

Project: Child Development Center Replacement

Please use this and additional pages or diagrams to explain and justify items of cost not easily explained on other forms. Examples of items needing justification: site improvements, unusual or high-cost construction methods, or items of equipment that exceed ASF cost guidelines. This form, when completed, supplements both the “Quantities and Unit Costs Supporting the JCAF 32” and the “Guidelines-based Group II Equipment Cost Estimate” forms.

The proposed project is estimated to exceed maximum state guidelines for hard construction (at CCI 9654) by \$519,700. Building construction hard costs are estimated to cost approximately \$134.53/ASF more than the state guideline allowances intend to fund. These costs are directly related to hard construction of the building, including concrete, masonry, metals, wood/plastics, thermal/moisture protection, doors/windows, finishes, specialties, conveying systems, fire suppression, plumbing, HVAC, electrical, communications, group I equipment, and safety/security. This is estimated to impact project soft costs by \$123,974. The total non-state supportable District funded costs of the proposed project are estimated to be \$643,674. The District is proposing to fully fund non-state supportable costs with local bond funds.

DETAILED EQUIPMENT LIST

College: West Valley College **Project:** CDC Replacement

Item #	Item Name ¹	Units	Cost per Unit	Total Cost
			\$	\$

List to be provided when the Plan Year of funding the equipment phase is due to FPU:

- Ready Access= no change/due at FPP submittal
- Traditional= due year after initial FPP submittal

¹Cost requests for equipment are to be limited to those required for new programs or for net expansion space in existing programs.