

**FRAMEWORK FOR THE NEXT GENERATION - 20 YEARS IN THE MAKING** 



## SEPTEMBER 8, 2020

GHATAODE BANNON



table	-	
Cet	onte	nts

01	I. INTRODUCTION
02	••••••••••••••••••• Project Background
03	Facilities Master Plan Process
04	II. EL PORTAL ELEMENTARY SCHOOL
05	Existing Site Plan
06	Site Photos
08	Existing Building Area Calculation
09	Existing Facility Assessment
10	Modernization Plan
11	Expanded View 1
12	Expanded View 2
13	Cost Analysis
14	III. JORDAN ELEMENTARY SCHOOL
15	Existing Site Plan
16	Site Photos
18	Existing Building Area Calculation
19	Existing Facility Assessment
20	••••••••••••••••••• Modernization Plan
21	•••••• Expanded View 1
22	Expanded View 2
23	••••••• Cost Analysis
24	IV. MACY ELEMENTARY SCHOOL
25	•••••• Existing Site Plan
26	Site Photos
28	•••••••••••••••••• Existing Building Area Calculation
29	•••••••••••• Existing Facility Assessment
30	••••••••••••••••• Modernization Plan
31	•••••• Expanded View 1
32	Expanded View 2
33	Cost Analysis

34	•••••••••••• <u>V. ME</u> A	ADOW GREEN ELE
35		Existing Site Plan
36		Site Photos
38		Existing Building A
39		Existing Facility As
40		Modernization Pla
41		Expanded View 1
42		Expanded View 2
43		Cost Analysis
44	<u>VI. OL</u>	ITA ELEMENTARY
45		Existing Site Plan
46		Site Photos
48		Existing Building A
49		Existing Facility As
50		Modernization Pla
51		Expanded View 1
52		Expanded View 2
53		Cost Analysis
54	•••••••••••• <u>VII. RA</u>	NCHO-STARBUC
55		Existing Site Plan
56		Site Photos
58		Existing Building A
59		Existing Facility As
60		Modernization Pla
61		Expanded View 1
62		Expanded View 2
63		Expanded View 3
64		Cost Analysis
65	••••••••••••• <u>VIII. C</u>	OST BREAKDOW
66		Years 2019 - 2022
67		Years 2022 - 2025
68		Years 2025 - 2028
69		Years 2028 - 2030
70	••••••••••••••••• <u>IX. API</u>	PENDIX
71		February 25 Meet
77		April 14 Meeting
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### LEMENTARY SCHOOL

Area Calculation ssessment lan

<u>SCHOOL</u>

Area Calculation ssessment lan

CK INTERMEDIATE SCHOOL

Area Calculation ssessment lan

/N AND CONSTRUCTION SCHEDULE 22 25 28 30

eting Progress (All 6 School Campuses) Progress (All 6 School Campuses)

### GHATAODE BANNON ARCHITECTS GBA





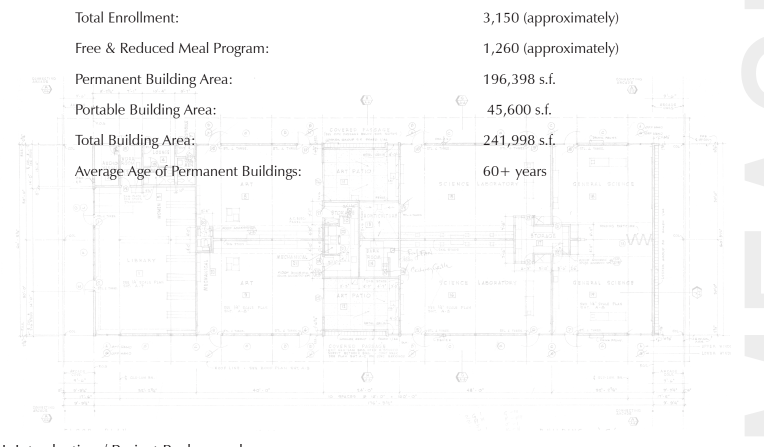
### **INTRODUCTION**

A Facilities Master Plan (FMP) is strategic in nature. It identifies a vision for the next 10 to 15 years. This plan shows a general path of how to get to the goal. It represents long range improvement recommendations and is a tool in establishing probable cost for the FMP. The costs developed as a part of this document have been utilized by the District for planning purposes. A cost loaded schedule and program phasing are included as a part of this document.

As funding becomes available and projects move forward, design teams (architects and engineers) will plan individual aspects of the projects recommended in the FMP. The plans that result from the more detailed design phase process may vary from the concept shown in the FMP plan, but should reflect the program elements identified through the FMP process.

### BACKGROUND

The Lowell Joint School District is in the southeastern portion of Los Angeles County and the northwestern portion of Orange County. It serves families from the communities of La Habra, La Habra Heights, and Whittier. The District serves the educational needs of students in Transitional Kindergarten through eighth grade at five K-6 elementary schools and one intermediate school. Basic statistics are as follows:



### **MEASURE LL**

On November 6, 2018 Measure LL, requiring a 55% majority, was approved by voters by a 64% Yes to 36% No margin. The Measure allows the Lowell Joint School District to issue \$48,000,000 in bonds. Measure LL will fund the first phase of projects.

Proceeds from the sale of the bonds authorized by the Measure shall be used only for the purposes specified in the Measure, including, but not limited to, upgrading classrooms, buildings, labs, restrooms, common areas/grounds, and school support facilities; repairing or replacing doors, windows, hardware, roofs, gutters, walls, ceiling, finishes, paint, siding, insulation, cabinets, storage, and flooring; upgrading lighting, sinks, drinking fountains, fixtures, signage, fencing, landscaping, whiteboards, furniture and equipment; renovating or replacing electrical, heating, cooling, ventilation, water, sewer, gas, irrigation, and drainage; acquiring energy efficient and renewable energy monitoring systems, fixtures, and equipment; constructing additional classrooms and replacing existing portable classrooms with modular or permanent classrooms; expanding parking areas; improving access for disabled students; installing fire alarm, fire protection, instructional medial and communication systems; acquiring fencing, gates, locks, security lighting, alarms, surveillance, and electronic marquees; and upgrading playgrounds, instructional areas, athletic fields and facilities, including playground equipment and fixtures.

### **BALLOT TEXT**

"To repair and modernize aging classrooms/school facilities at local elementary/intermediate schools, repair termite damage, dry rot, deteriorating roofs, plumbing, and electrical, improve student safety/security, and upgrade classrooms, science labs, and facilities to support student achievement in math, science, technology, and arts, shall Lowell Joint School District issue \$48,000,000 in bonds at legal rates, an estimated 3 cents per \$100 assessed valuation (\$3,000,000 annually) for approximately 33 years, with citizen oversight and all money locally controlled"

I. Introduction / Project Background

**PROJECT BACKGR(** 



### **FMP PROCESS**

In early 2019 the District kicked off this facilities master plan process. The intent of the process was to review current facility conditions and needs, help define educational facility goals for the next 10-15 years and start to identify probable cost and schedule.

Shortly thereafter, architects and engineers conducted site walks at each school in order to access the existing conditions. Input from the Facilities Department focused on needed upgrades to the site work, plumbing, roofs, heating and air conditioning units, playgrounds and interior finishes. During the site walks, members of the team verified the accuracy of the District's site plans, documented the campus through photographs and recorded visual observations of conditions and room uses. With this information, a Facilities Condition Index was used to assign a condition ranking between 0 to 4; with 0 representing areas that were new or recently modernized and 4 representing areas that were in poor condition and could be considered for replacement. Refer to the Facility Assessment within each campus's report that follows.

During the site walks it became apparent that many portable buildings and some building construction was not certified by the Division of the State Architect (DSA). A meeting was organized with DSA to resolve this issue. That meeting moved resolving non-certified portables and construction to the forefront. Many of the existing portable buildings were in poor condition. Fixing or supplementing non-certified portables and construction versus replacement with more permanent construction was considered and decided that replacement provided the most value.

The Facility Assessment was used as the basis for each site's master plan, probable cost estimate and schedule for improvements. The Planning Team established the following minimum improvements to be made at each of the six campuses funded by Measure LL:

- 1) Fully Automatic Fire Alarm System
- 2) Heating, Ventilation and Air Conditioning (HVAC) plus associated Structural Support and Electrical Power for the Units
- 3) Roofing
- 4) Site Sewer

Minimum improvements followed by replacing non-certified portables and construction followed by general modernization became the template for the program schedule.

In February of 2019 preliminary designs were presented to the site principals and Planning Committee. Plans showed portables replaced with new construction to gather feedback and information on perceived needs and use. In some cases, feedback suggested consolidating Early Learning programs in new construction while old kindergarten programs became libraries or administrative spaces. Two-story buildings were proposed initially to minimize footprint. They gave way to single story buildings due to higher cost and complicated functionality. Feedback included parking lots and drop-off were too small and aggravated student drop-off and pickup. Revised site plans were presented in April responding to that feedback. Final plans were presented again in June. Those plans now serve as the Master Plans.

### **PROCESS PARTICIPANTS**

### **BOARD OF TRUSTEES**

Fred Schambeck, President William Hinz, Vice President Melissa Salinas, Clerk Anastasia "Staci" Shackelford, Board Member Karen Shaw, Board Member

### PLANNING TEAM

Jim Coombs, Superintendent of Schools David Bennett, Assistant Superintendent of Facilities and Operations Andrea Reynolds, Assistant Superintendent Administrative Services Cathy Weissman, Bond Contracts & Accounting Compliance Manager Miltos Varkatzas, Consultant Sushila Ghataode, Ghataode Bannon Architects, Partner David Bannon, Ghataode Bannon Architects, Partner

### SCHOOL SITE PRINCIPALS

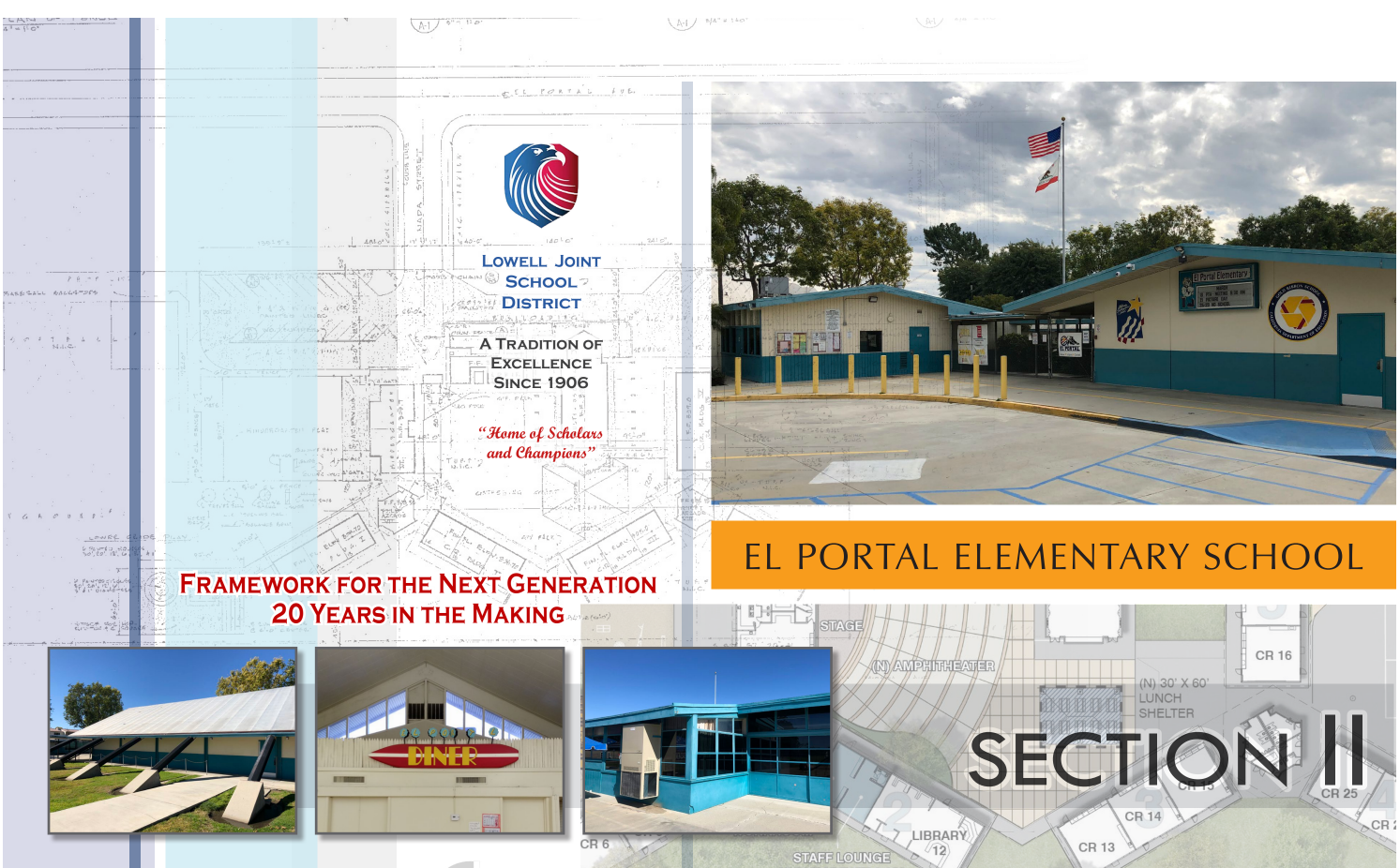
David Sermeno, El Portal Elementary Marikate Wissman, Jordan Elementary Patty Jacobsen, Macy Elementary Matt Cukro, Meadow Green Elementary Krista Vanhoogmoed, Olita Elementary Linda Takacs, Rancho Starbuck Intermediate

Ghataode Bannon Architects would like to acknowledge the efforts of all participants and recognize that it is their guidance and knowledge that made this process possible.

PLAN ACILITIES MASTER

NTRODUC











### **GHATAODE BANNON ARCHITE**





II. El Portal Elementary School / Existing Site Plan

# **EXISTING SITE PLAN**

# EL PORTAL ELEMENTARY SCHOOL

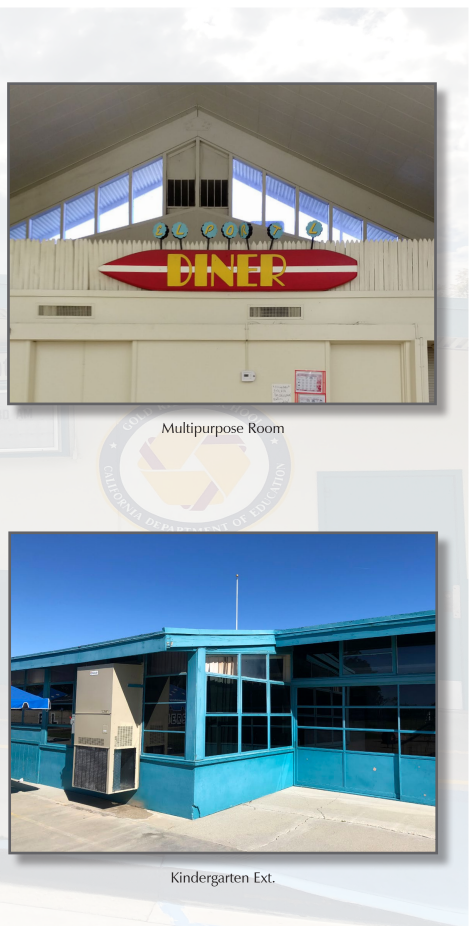
GBA



Admin / Front Entrance



Admin Reception

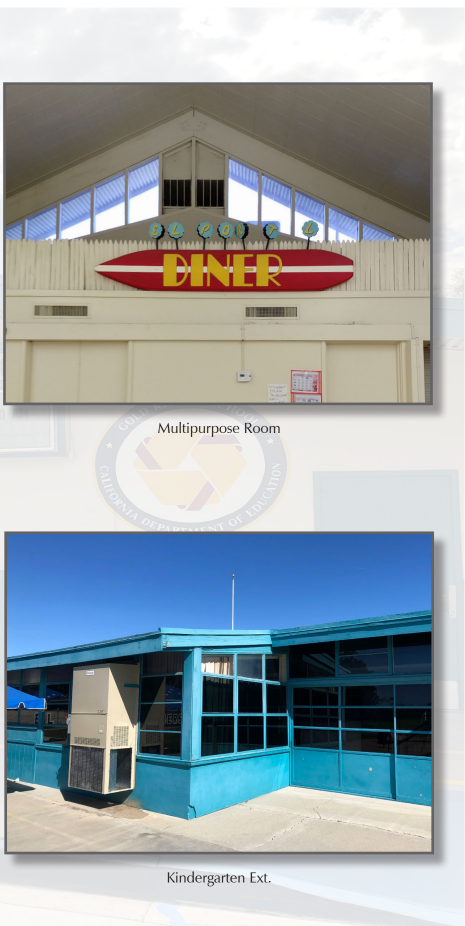




MPR Exterior



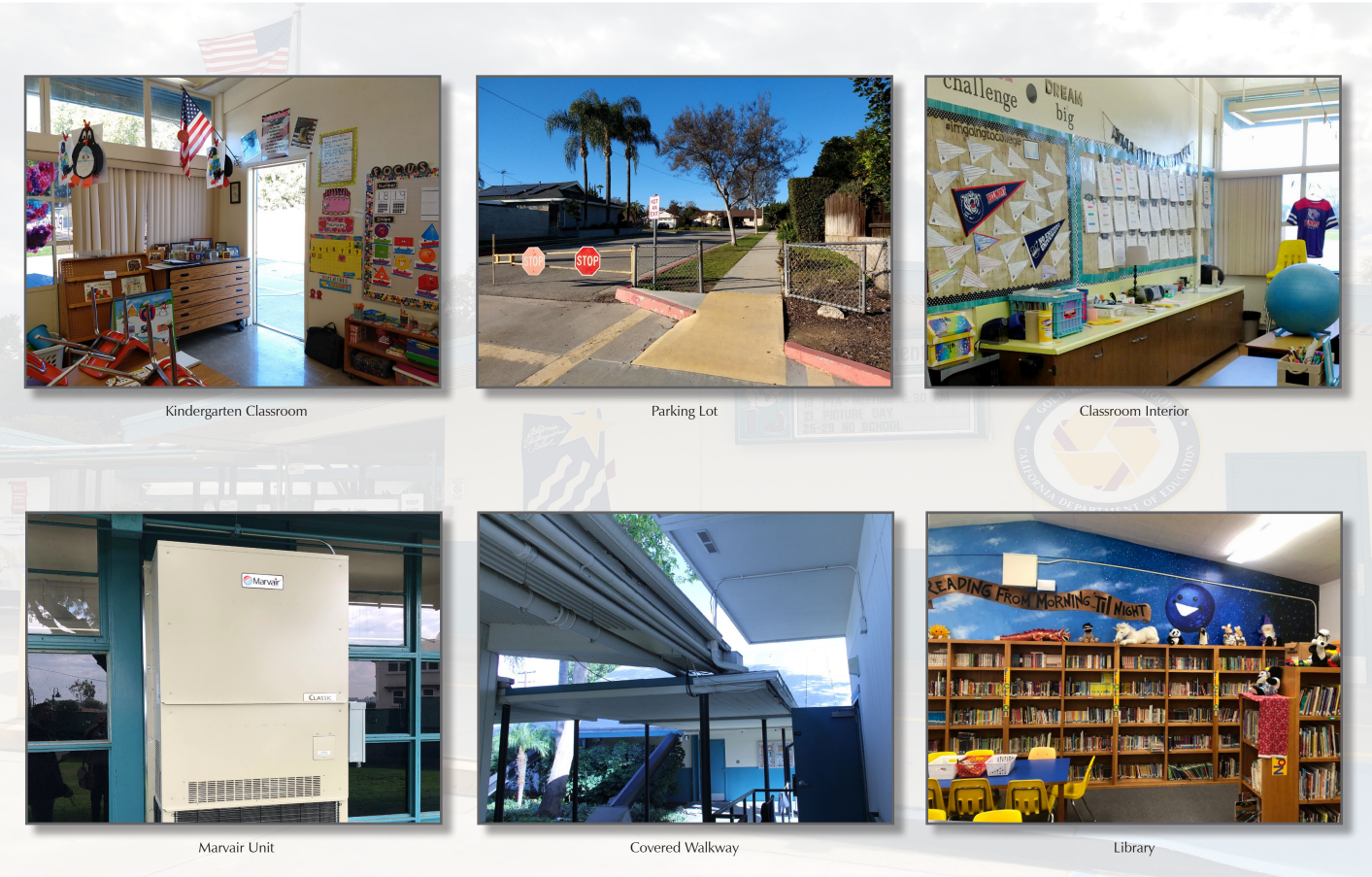
S.T.E.A.M. Classroom



### OS SITE PHOT

# EL PORTAL ELEMENTARY SCHOOL

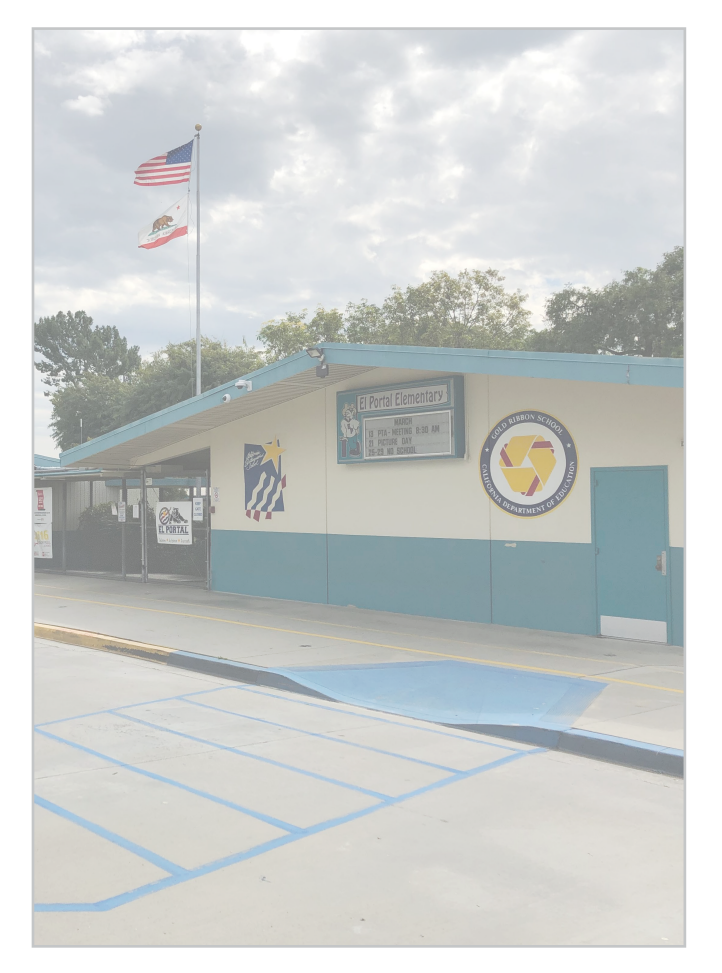




OS SITE PHOT

## PORTAL ELEMENTARY SCHOOL







EL PORTAL ELEMENTARY - EXISTING BUILDING AREA CALCULATION					
Administration Building Multipurpose Building Kindergarten Building Building 1 Building 2 Building 3 Building 4 Building 5 Toilet Building 6 Toilet Building 7	1,916 s.f. 3,658 s.f. 2,861 s.f. 2,746 s.f. 2,746 s.f. 2,746 s.f. 2,746 s.f. 2,746 s.f. 2,746 s.f. 2,746 s.f. 732 s.f. 732 s.f.				
SUBTOTAL		23,629 s.f.			
Relocatable Classroom Buildings (12 @ 960 s.f.) Relocatable Toilet Buildings (0 @ 480 s.f. )	11,520 s.f. 0 s.f.				
SUBTOTAL		11,520 s.f.			
TOTAL	35,149 s.f.				

EXISTING BLDG AREA CAL EL PORTAL ELEMENTARY SCHOOL



### EL PORTAL ELEMENTARY SCHOOL FACILITY ASSESSMENT

### FACILITY CONDITION INDEX (FCI)

- **FC1** 0 NEW or RECENTLY MODERNIZED (Deferred maintenance, new carpet, paint touch-up, etc.)
- **FCI 1** MINOR MODERNIZATION

(Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)

### **FCI 2** STANDARD MODERNIZATION

(Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, HVAC, electrical power & low voltage)

### FCI 3 MAJOR MODERNIZATION

(Standard modernization plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or termite damage. Replacing exterior finishes. New windows). El Portal qualifies as a Major Modernization due to significant dry-rot of the exterior glu-lam beams and the need for new window systems. Exterior finishes are ok as is.

FCI 4 REPLACEMENT (Remove and replace)

CURRENT ENROLLMENT:

CURRENT ENROLLMENT:	512 students
CURRENT GRADE LEVELS:	K-6
GREATEST NEEDS:	Remove and replace twelve (12) existing portable classroom buildings with new buildings. Remove non-certified construction at the Administration Building.
<u>PORTABLES TO PERMANENT</u> :	Remove twelve (12) existing portable buildings and the non-certified construction at the existing Administration Building. Replace the above area with two new single-story buildings mimicking the distribution of the existing portable buildings. Upper grades shall be to the east and lower grades to the west. Both buildings will total eleven (11) standard classrooms (960 s.f. ea.), one (1) Computer Lab (960 s.f.), one (1) STEAM classroom (1,300 s.f.), one Parent Center (480 s.f.), student and staff restrooms. It is proposed that the existing Administration Building be remodeled to remove the Staff Workroom located in the non-certified building area. The Building 2 Computer Lab will be remodeled to provide a Staff Workroom, Lounge and restroom.
TRAFFIC/CIRCULATION:	It is proposed the existing parking lot be expanded to the west to lengthen curb side drop-off to alleviate poor traffic and circulation. It is also proposed the east side lot be widened to improve circulation. The total number of parking stalls shall be increased by 30 to 111 spaces. Low-level parking lot lighting is suggested with controlled light spillage to the surrounding neighborhood.
<u>PAVING</u> :	The existing asphalt and concrete paving is in fair condition. Accessible path-of-travel (POT) needs to be improved. <u>FENCING</u> : Remove and replace the fence along Beach Boulevard at the western side of the site. This area is the end of the OCTA run. Provide CMU fencing. The north and south side fencing is in good condition.

FENCING: Remove and replace the fence along Beach Boulevard at the western side of the site. This area is the end of the OCTA run. Provide CMU fencing. The north and south side fencing is in good condition.

LANDSCAPE & IRRIGATION: Beautify the school entry as well as around the new buildings. The existing irrigation system requires general maintenance with new valves, heads, etc. where needed.

### ATHLETIC FIELDS:

COVERED WALKWAYS:

LUNCH SHELTERS:

ACCESSIBILITY:

MARQUEE:

SIGNAGE:

HVAC:

WINDOW SYSTEMS:

**ROOFING:** 

ter area.

Remove and replace the existing roofing as part of the Measure LL work. Remove and replace the existing internal gutters with galvanized steel gutters at the roof edge. Cut back the existing glulam beams behind the existing internal gutter and in front of the lateral bracing system connection to the roof diaphragm. Replace deteriorated wood fascia as required.

deteriorated wood fascia as required.

with metal lunch shelters.

Replace the existing concrete paving at the classroom entry doors to comply with maximum ADA threshold height requirements. Consider removing and replacing at the doors only in lieu of removing the entire walk.

Accessible parking will be required at all lots. Accessible drop-off areas will be required at all lots.

Provide a marquee mounted to the north side of the new building towards the east.

The existing windows are in very poor condition. Remove and replace.

Provide dual language accessible signage.

<u>UTILIT</u>	IES:	
	SEWER:	Replace the sewer as part of the Measur
	DOMESTIC WATER:	Replace in future phases.
	STORM DRAIN:	Some ponding occurs southwest of t future phases.
	GAS:	Remove and replace existing under Add an earthquake valve.
	POWER:	Remove and replace the original single- Remove one (1) metered stand up gear site and install conduits for three phase new three-phase metered Main Service
	LIGHTING:	Existing to remain. New lights were insta
	CLOCK/INTERCOM:	Remove and replace the existing Raulan
	SECURITY:	Protect the existing DMP system cur Library Room 12.
	FIRE ALARM:	Replace the old Silent Knight system as p
	CAMERAS:	None.

Existing to remain. New mechanical units installed as a part of the Prop 39 work.

Remove and replace the existing roofing as part of the Measure LL work. Replace

Remove and replace the existing fabric shelters south of the Multipurpose Building

re LL work.

the existing lunch shelter area. Correct in

rground site gas piping in future phases.

-phase gear as a part of the Measure LL work. serving the existing portable buildings. Trench e power and fire alarm. Coordinate and install Board (MSB), feeders and panels.

alled as a part of the Prop 39 work.

nd 2100 system in future phases.

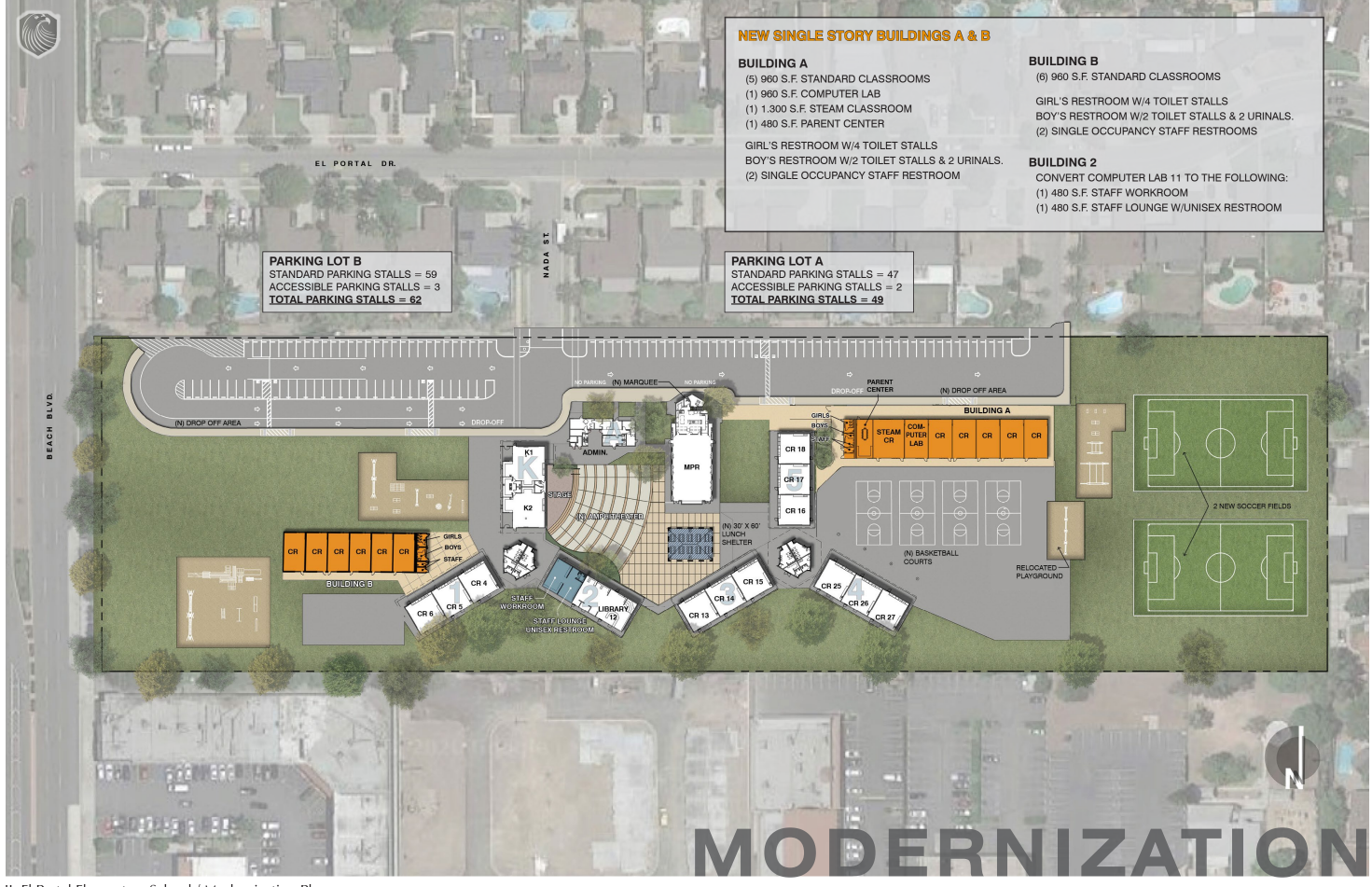
urrently serving the Computer Room 13 &

part of the Measure LL work.

FACILITY ASSESSMEN

PORTAL ELEMENTARY SCHOO 

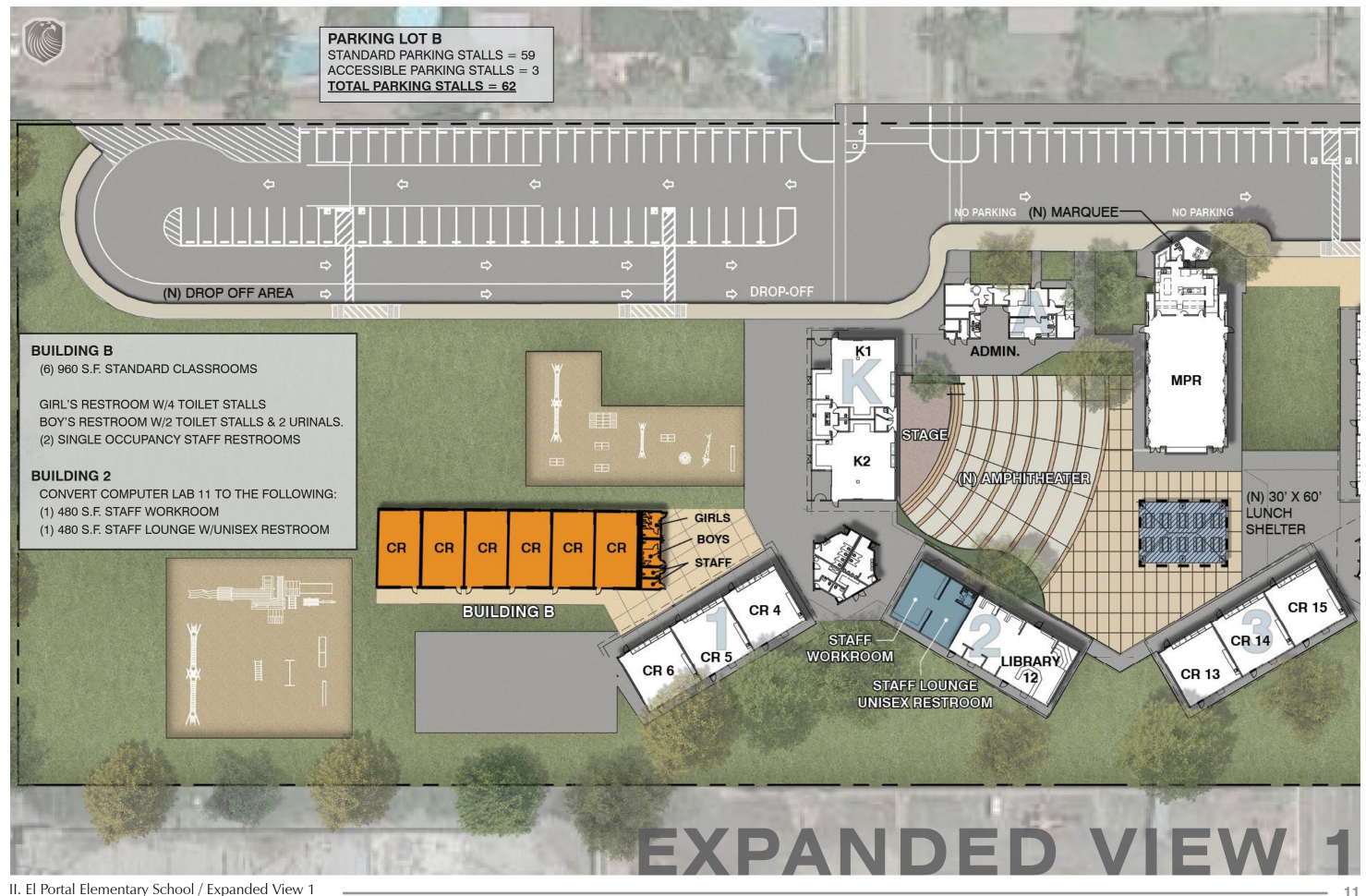




II. El Portal Elementary School / Modernization Plan

PLAN MODERNIZATION **ELEMENTARY SCHOO** PORTAL 

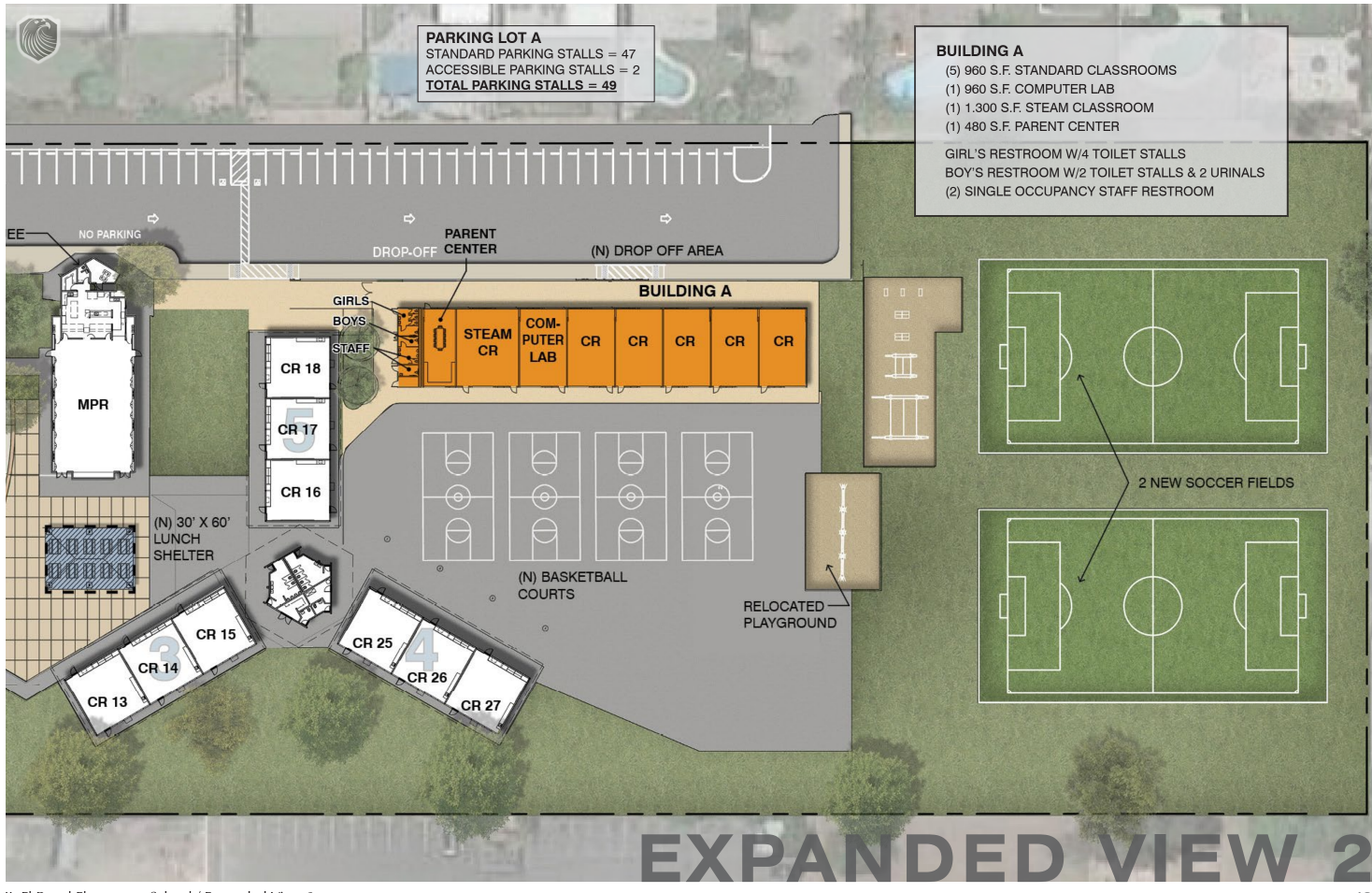
### GBA



II. El Portal Elementary School / Expanded View 1

**EXPANDED VIEW** 

## **ELEMENTARY SCHOO** PORTAL



II. El Portal Elementary School / Expanded View 2

**EXPANDED VIEW 2** 

# EL PORTAL ELEMENTARY SCHOOL







### EL PORTAL ELEMENTARY SCHOOL – COST ANALYSIS

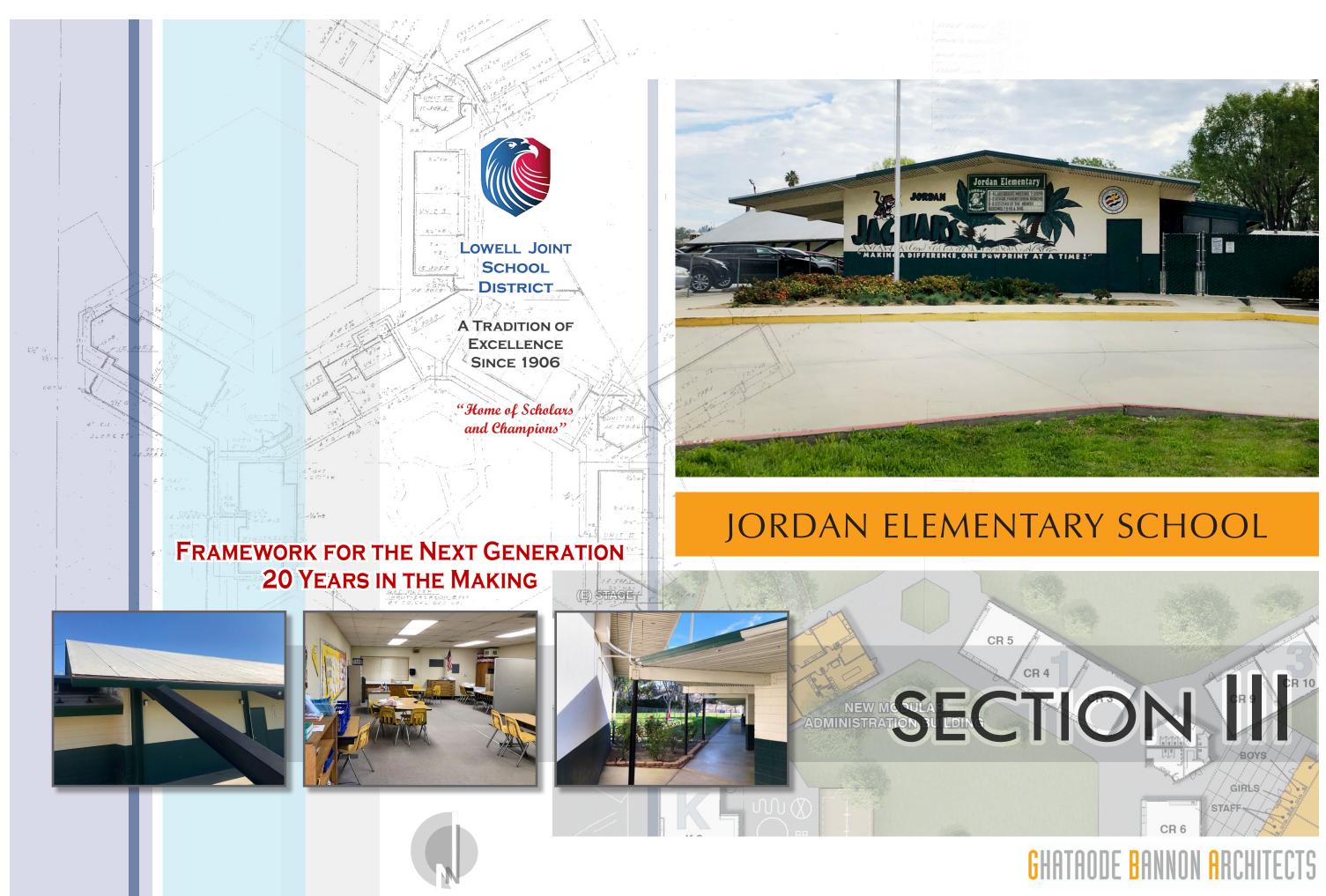
1.0 HVAC/ELECTRICAL POWER DISTRI ELECTRICAL SERVICE ROOFING FIRE ALARM SEWER	IBUTION TOTAL				0 1 23,629 35,149 1	s.f. @ LS @ s.f. @ s.f. @ LS @	\$75.00 /s.f. = \$250,000 = \$55.00 /s.f. = \$17.00 /s.f. = \$145,000 =	\$0 \$250,000 \$1,299,595 \$597,533 \$145,000	\$2,292,128
2.0 PORTABLES TO PERMANENT Classrooms Restrooms STEAM Administration	Subtotal	12 @ 2 @ 1 @ 1 @	960 480 1,300 960	s.f. = s.f. = s.f. = s.f. =	11,520 960 1,300 480 14,260	s.f. @ s.f. @ s.f. @ s.f. @ s.f. @	\$500.00 /s.f. = \$650.00 /s.f. = \$550.00 /s.f. = \$550.00 /s.f. =	\$5,760,000 \$624,000 \$715,000 \$264,000	
Demolish Gray Area/Reconfigure Ac Convert CR11 to Staff Workroom/Lo Site Development Play Area Paving and Apparatus					1,916 920 37,000	s.f. @ s.f. @ s.f. @	\$202.50 /s.f. = \$202.50 /s.f. = \$25.00 /s.f. =	\$387,990 \$186,300 \$925,000	\$8,862,290
<b>3.0 MODERNIZATION</b> FCI 0 FCI 1 FCI 2 FCI 3 FCI 4					0 0 21,713 0	s.f. @ s.f. @ s.f. @ s.f. @ s.f. @	\$0.00 /s.f. = \$0.00 /s.f. = \$182.50 /s.f. = \$202.50 /s.f. = \$0.00 /s.f. =	\$0 \$0 \$0 \$4,396,883 \$0	
Site Development Expand Northwest Parking Lot Recondition North Parking Lot Parking Lot Lighting Central Quad Stage and Paving Lunch Shelter, 30' x 60'	TOTAL				22,500 55,000 8 17,800 1	s.f. @ s.f. @ ea. @ s.f. @ ea. @	\$35.00 /s.f. = \$20.00 /s.f. = \$3,200 /ea. = \$35.00 /s.f. = \$200,000 /ea. =	\$787,500 \$1,100,000 \$25,600 \$623,000 \$200,000	\$7,132,983

COST ANALYSIS

CONSTRUCTION COST TOTAL = \$18,287,401

EL PORTAL ELEMENTARY SCHOOL









III. Jordan Elementary School / Existing Site Plan

### PLAN ш SITI EXISTING

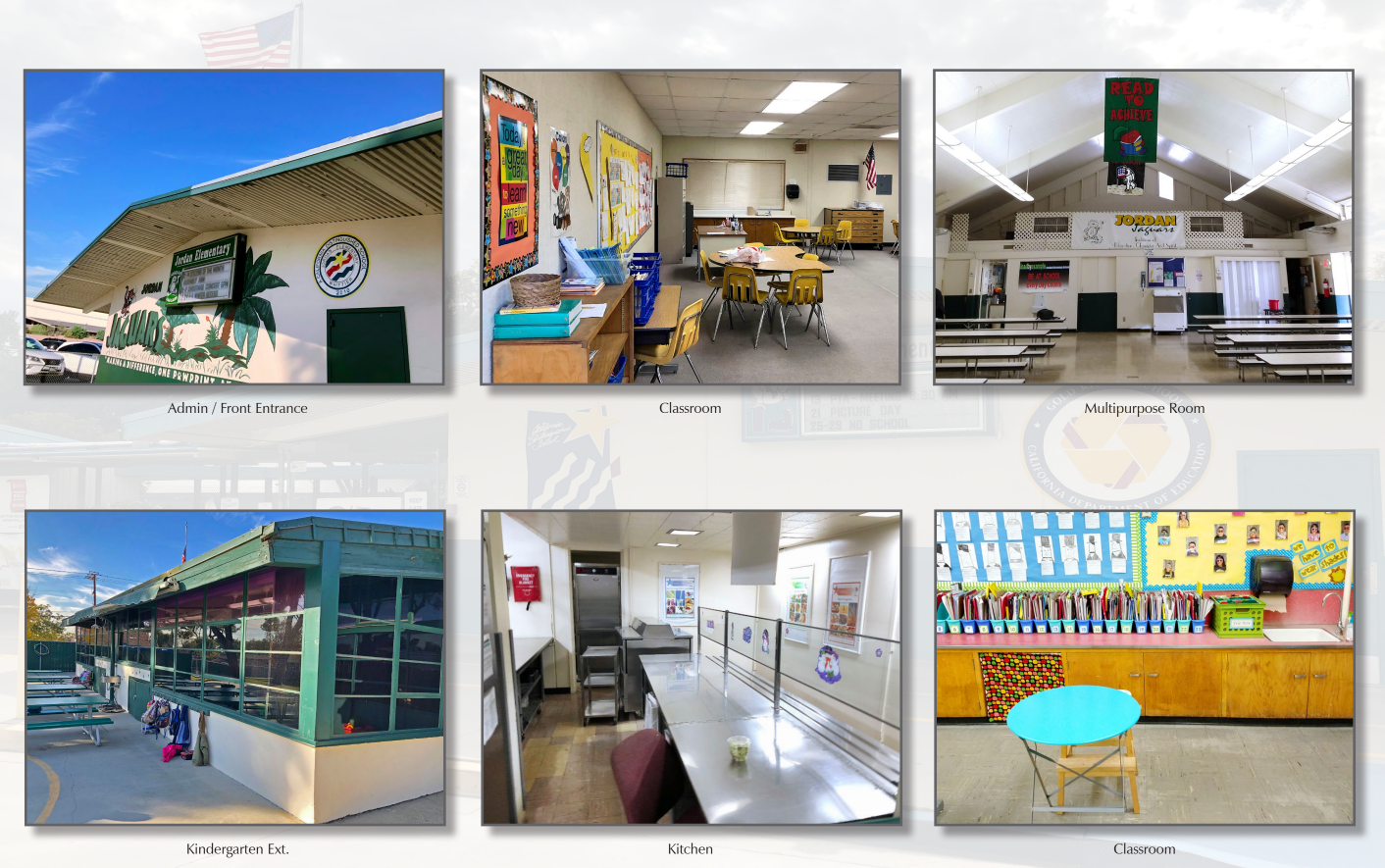
- 5 MODIFY (E) DROP-OFF FOR GREATER EFFICIENCY

8

- 9 LOW LANDSCAPE SPOTS CAUSE PONDING ISSUES
- (E) CONCRETE WALKWAY IS SEPARATING FROM CLASSROOM BLDGS & NEED TO BE DOWLED TO



GBA



 $\boldsymbol{\mathcal{S}}$ SITE PHOTO

# JORDAN ELEMENTARY SCHOOL





Kindergarten Classroom



Accessible Parking Area





Library



Courtyard

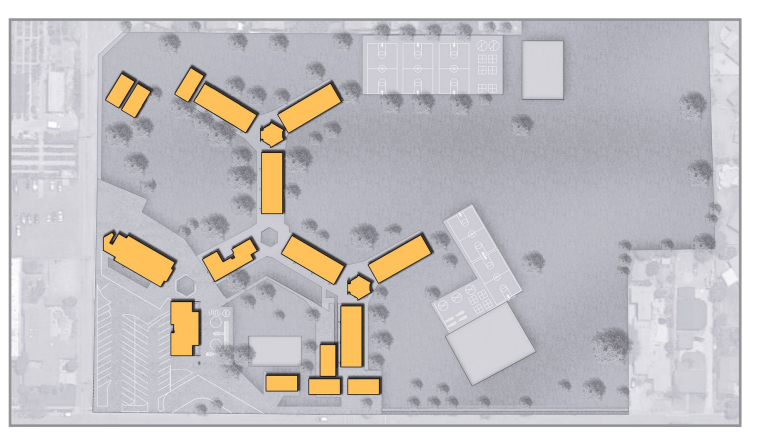
Kindergarten Playground

SITE PHOTOS

# JORDAN ELEMENTARY SCHOOL







JORDAN ELEMENTARY - EXISTING BUILDING AREA CALCULATION						
Administration Building	0 s.f.					
Multipurpose Building	3,658 s.f.					
Kindergarten Building	2,861 s.f.					
Building 1	2,746 s.f.					
Building 2	2,746 s.f.					
Building 3	2,746 s.f.					
Building 4	2,746 s.f.					
Building 5	2,746 s.f.					
Building 6	2,746 s.f.					
Toilet Building 7	732 s.f.					
Toilet Building 8	732 s.f.					
SUBTOTAL		24,459 s.f.				
Relocatable Classroom Bldgs (7 @ 960 s.f.)	6,720 s.f.					
SUBTOTAL		6,720 s.f.				
TOTAL		31,179				

### TOTAL

III. Jordan Elementary School / Existing Building Area Calculation

EXISTING BLDG AREA





### JORDAN ELEMENTARY SCHOOL FACILITY ASSESSMENT

### FACILITY CONDITION INDEX (FCI)

- **FC1** 0 NEW or RECENTLY MODERNIZED (Deferred maintenance, new carpet, paint touch-up, etc.)
- **FCI 1** MINOR MODERNIZATION (Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)
- FCI 2 STANDARD MODERNIZATION

(Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, HVAC, electrical power & low voltage)

### FCI 3 MAJOR MODERNIZATION

(Standard modernization plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or termite damage. Replacing exterior finishes. New windows). El Portal qualifies as a Major Modernization due to significant dry-rot of the exterior glu-lam beams and the need for new window systems. Exterior finishes are ok as is.

☐ FCI 4 REPLACEMENT (Remove and replace)

CURRENT ENROLLMENT:	421 students	MARQU
CURRENT GRADE LEVELS:	K-6	<u>WINDO'</u>
GREATEST NEEDS:	Remove and replace six (6) existing portable classroom buildings with new buildings. Remove non-certified construction at the Administration Building.	<u>Signag</u> Utilitie
<u>PORTABLES TO PERMANENT</u> :	Remove six (6) existing portable buildings and the existing Administration Building as a part of the Measure LL work. Replace the Administration Building in lieu of removing non-certified construction. Removing the non-certified construction leaves a building too small for practical purposes. Provide a new Administration Building (2,400 s.f.) with functional Reception, Principal's Office, Nurse's Office, Staff Workroom, Lounge and Restroom spaces.	
	Replace the existing portable building area with two (2) new single-story buildings. Provide an Early Learning Building along Jordan Road with one (1) pre-school (1,350 s.f.) and one (1) TK (1,350 s.f.). This building requires access to the street and a separate entrance from the elementary school. Provide a separate new Classroom Building serving the core of the campus with six (6) standard classrooms (960 s.f. ea.) and single occupant restrooms for Boys, Girls, Men and Women.	
	The existing Options Daycare portable classroom building shall remain with access to Jordan Road.	
TRAFFIC/CIRCULATION:	Add an accessible drop-off to the existing parking lot. Solve path-of-travel issues from the accessible parking to the new building areas as a part of the Measure LL work. Add low-level parking lot lighting to the main parking lot in future phases. Control light spill- age to the surrounding neighborhood. Revise the existing "horseshoe" drive west of the Kindergarten Building to add a longer drop-off in future phases.	
<u>PAVING</u> :	The existing asphalt and concrete paving is in fair condition. Accessible path-of-travel needs to be improved. New walkways shall be epoxy doweled to the building founda- tions to prevent gapping.	HVAC:

FE	NC	INC
ㅣㄴ	INC	11 11

<u>FENCING</u> :		Remove and replace the north side fence housing development. Southern and easter fencing is relatively new.				
LANDSCAPE & IRRIGATION:		Beautify the school entry. The existing irri with new valves, heads, etc. where neede				
ATHLETIC FIELDS:		South eastern fields have several areas the istration Building has ponding issues whi field drinking fountains are to be removed				
<u>ROOFING</u> :		Remove and replace the existing roofing replace the existing internal gutters with existing glulam beams are in fair condi wood fascia as required.				
<u>Cover</u>	RED WALKWAYS:	Remove and replace the existing roofin deteriorated wood fascia as required.				
LUNCH	<u>H SHELTERS</u> :	Provide a new lunch metal shelter east of				
<u>ACCESSIBILITY</u> :		Replace the existing concrete paving at the imum ADA threshold height requirement crete at the doors only in lieu of removin to the existing parking lot. Solve path-of-t new building areas.				
MARQ	<u>UEE</u> :	Provide a marquee mounted to the west f				
WIND	<u>OW SYSTEMS</u> :	The existing windows are in very poor cor				
<u>SIGNAGE</u> :		Provide dual language accessible signage.				
UTILIT	IES:					
	SEWER:	Replace the sewer as part of the Measure				
	DOMESTIC WATER:	Replace in future phases.				
	STORM DRAIN:	South eastern fields have several areas the with foundation spoils from the new build tration Building ponds. Correct in future p				
	GAS:	Remove and replace the existing gas met earthquake valve. Protect the existing site phases. Remove and replace any gas pipin a part of the Measure LL work.				
	POWER:	Remove and replace the original single-ph move two (2) metered stand up gear servin and install conduits for three phase power, f and install new three-phase metered Main				
	LIGHTING:	Existing to remain. New lights were installe				
	CLOCK/INTERCOM:	Remove and replace the old, trouble Measure LL work.				
	SECURITY:	Modify the existing DMP system serving C				
	FIRE ALARM:	Replace the fire alarm as part of the Meas				

cing in conjunction with the adjacent future ern perimeter fences need upgrade. West side

rigation system requires general maintenance ed

at pond. The courtyard in front of the Adminch need proper drainage. The existing athletic ed.

as part of the Measure LL work. Remove and galvanized steel gutters at the roof edge. The tion and shall remain. Replace deteriorated

ng as part of the Measure LL work. Replace

f the Multipurpose Building.

ne classroom entry doors to comply with maxts. Consider removing and replacing the conng the entire walk. Add an accessible drop-off travel issues from the accessible parking to the

face of the new building towards the north.

ondition. Remove and replace.

LL work.

that pond. Where possible, infill these areas ldings. The courtyard in front of the Adminisphases.

eter as part of the Measure LL work. Add an te gas distribution in place. Replace in future ng currently running on the existing roofing as

hase gear as part of the Measure LL work. Reing the existing portable buildings. Trench site fire alarm and low voltage systems. Coordinate Service Board (MSB), feeders and panels.

lled as a part of the Prop 39 work.

lesome Musiac System as a part of the

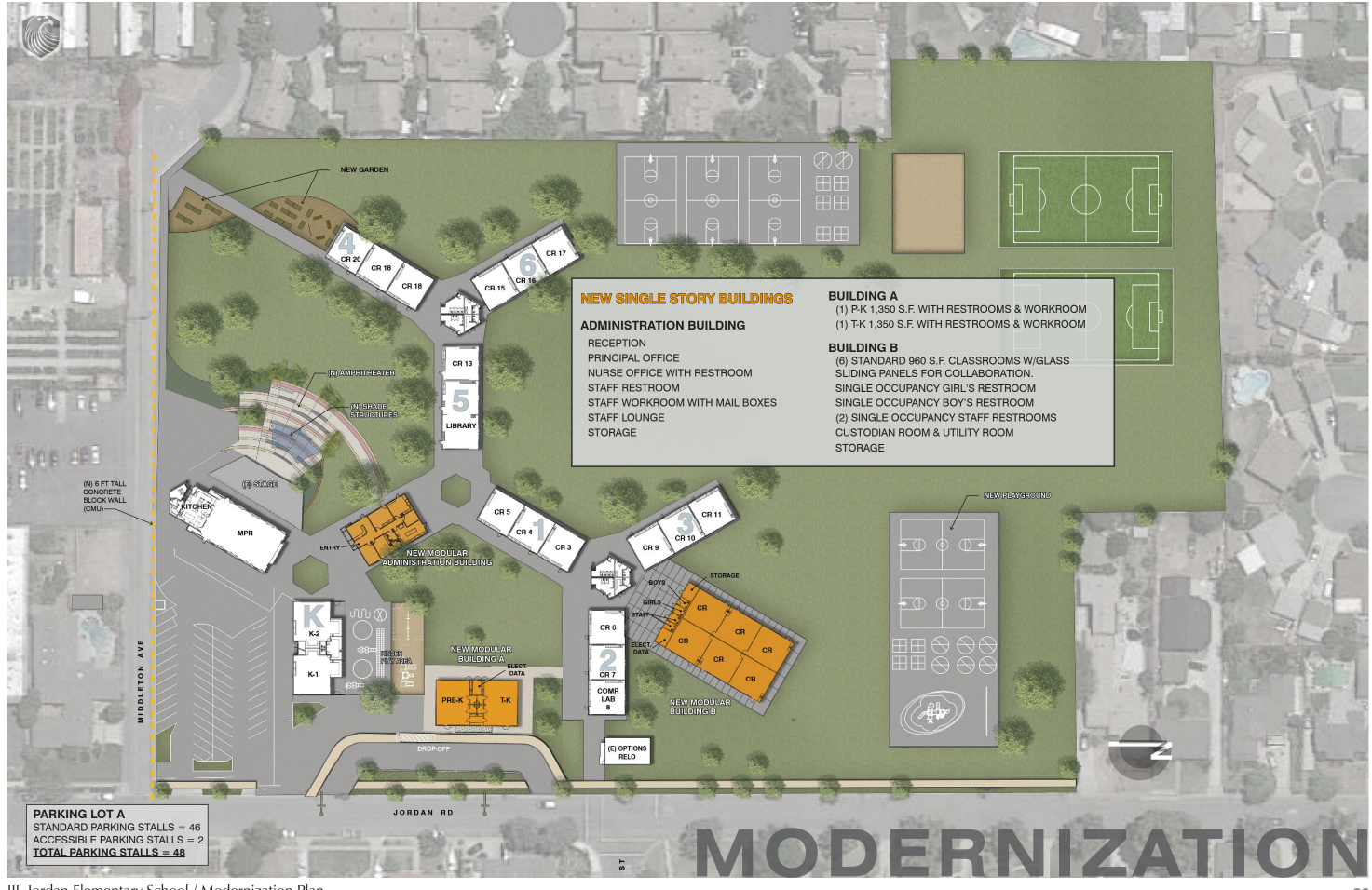
Computer Classroom 8 and Classroom 17. sure LL work.

Replace the HVAC as part of the Measure LL work.

FACILITY ASSESSMEN





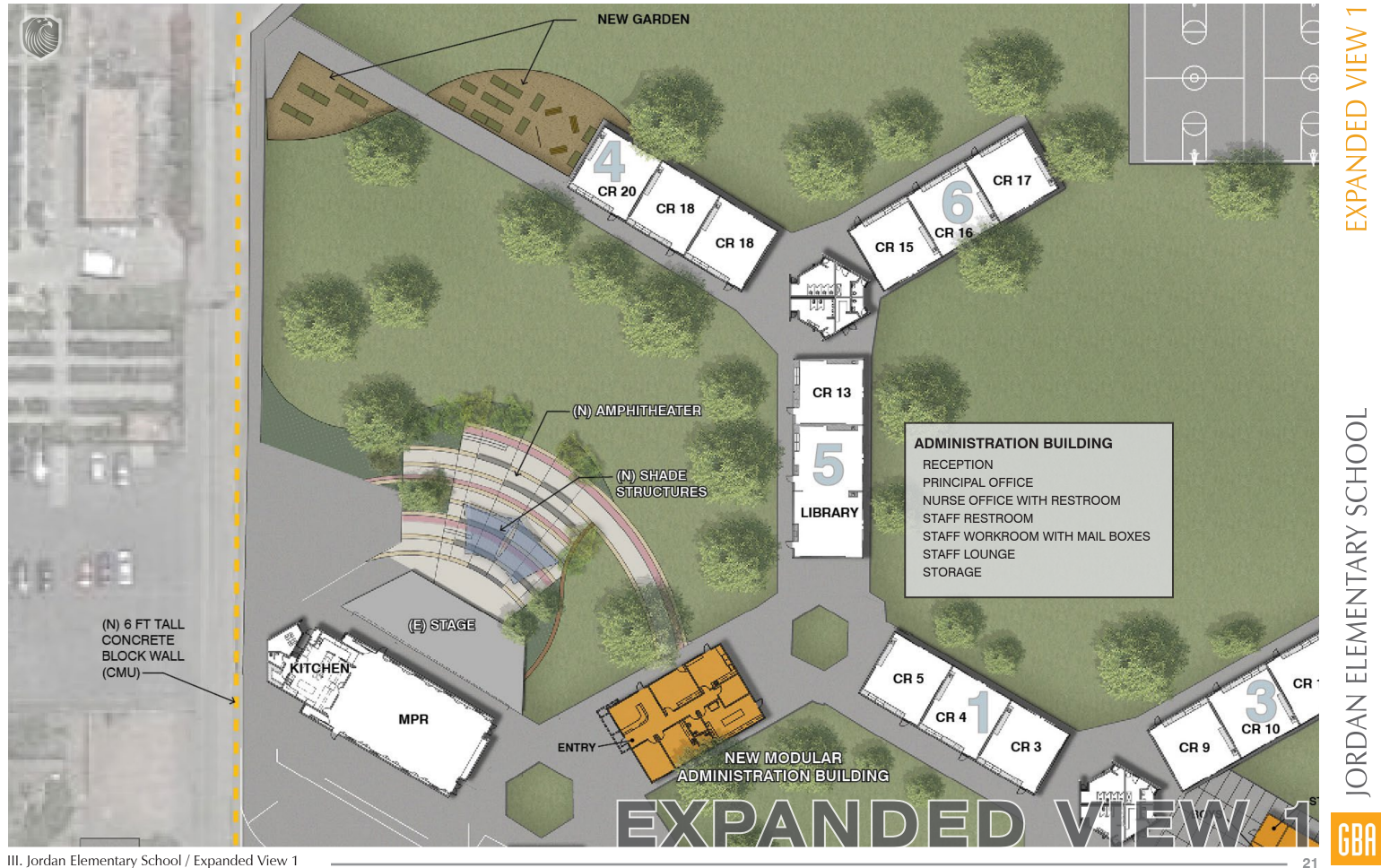


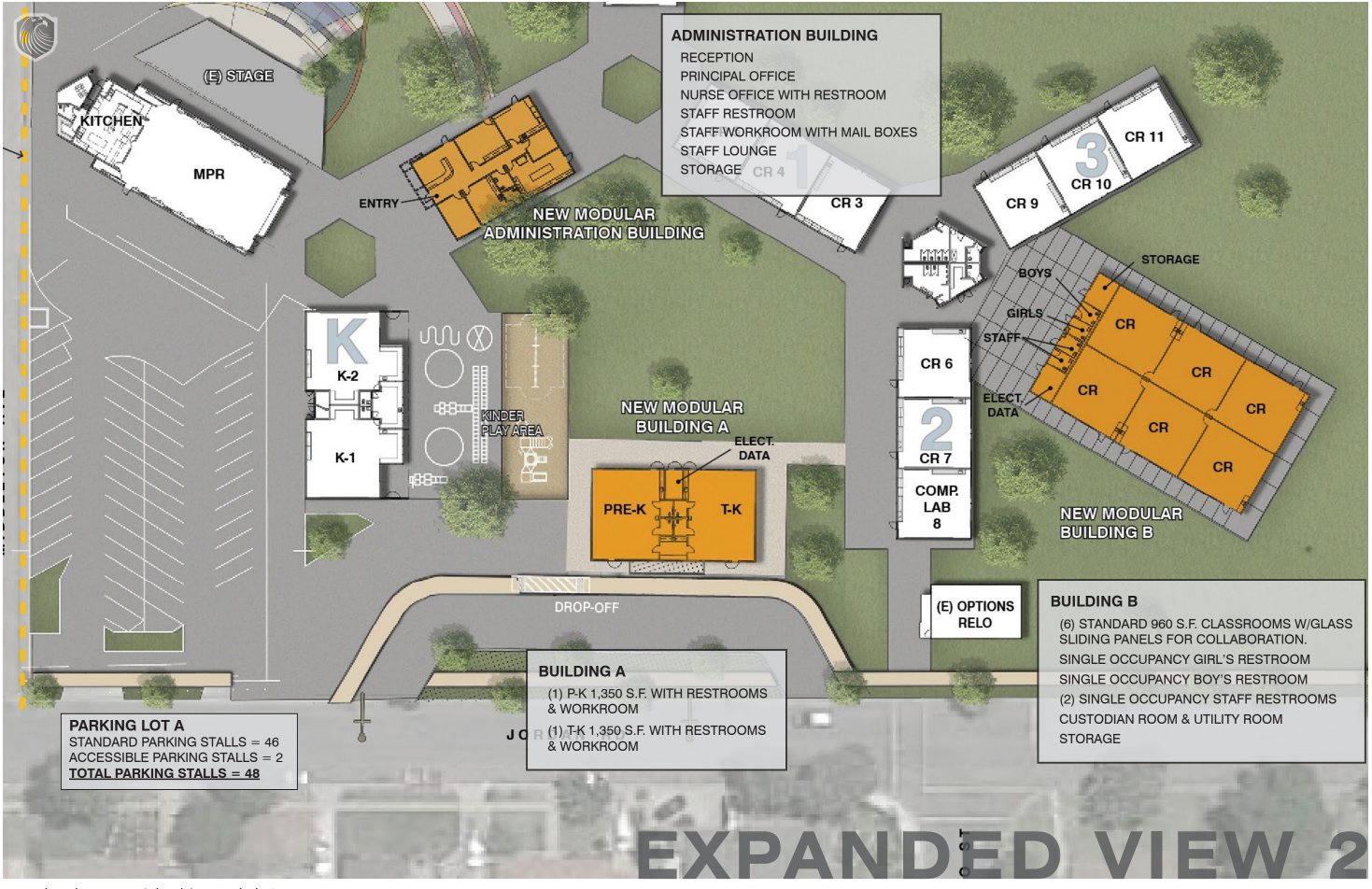
III. Jordan Elementary School / Modernization Plan

# MODERNIZATION **ELEMENTARY SCHOO** JORDAN

PLAN







III. Jordan Elementary School / Expanded View 2

### VIEW EXPANDED

## SCHOOL EMENTARY JORDAN





### JORDAN ELEMENTARY SCHOOL – COST ANALYSIS

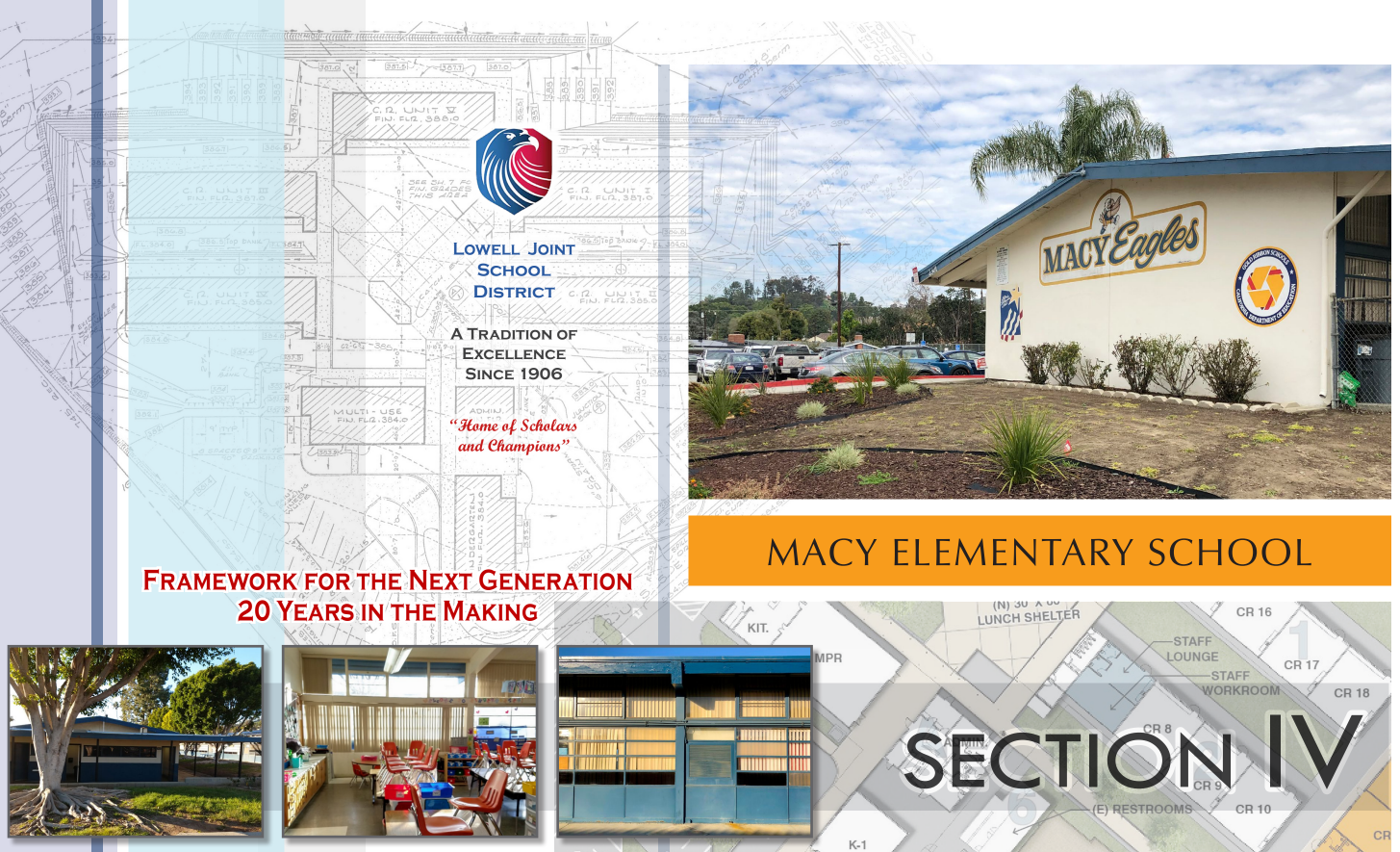
1.0	HVAC/ELECTRICAL POWER DISTRIBUTION ELECTRICAL SERVICE ROOFING FIRE ALARM SEWER TOTAL	24,459 1 24,459 24,459 1	s.f. @ LS @ s.f. @ s.f. @ LS @	\$75.00 /s.f. = \$250,000 = \$55.00 /s.f. = \$17.00 /s.f. = \$145,000 =
2.0	PORTABLES TO PERMANENTClassrooms6 @ 960 s.f. =Restrooms/Storage1 @ 720 s.f. =Pre-School/Kindergarten2 @ 1,440 s.f. =Administration1 ea @ 2,400 s.f. =SubtotalSite Development	5,760 720 2,880 2,400 11,760	s.f. @ s.f. @ s.f. @ s.f. @ s.f. @	\$500.00 /s.f. = \$650.00 /s.f. = \$500.00 /s.f. = \$550.00 /s.f. =
	Path-of-Travel to Classroom Bldg Play Area Paving and Apparatus Low Voltage Systems TOTAL	4,200 19,400 1	s.f. @ s.f. @ LS @	\$95.00 /s.f. = \$25.00 /s.f. = \$212,000 =
3.0	MODERNIZATION FCI 0 - NEW or RECENTLY MODERNIZEE	0	s.f. @	\$0.00 /s.f. =
	(Deferred maintenance, new carpet, paint touch-up, etc.) FCI 1 - MINOR MODERNIZATION (Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)	0	s.f. @	\$0.00 /s.f. =
	etc.) FCI 2 - STANDARD MODERNIZATION (Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, classroom electrical power & low voltage)	0	s.f. @	\$182.50 /s.f. =
	FCI 3 - MAJOR MODERNIZATION (Standard modernization plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or termite damage. Replacing exterior finishes. New windows)	24,459	s.f. @	\$202.50 /s.f. =
	FCI 4- REPLACEMENT (Remove and replace)	0	s.f. @	\$0.00 /s.f. =
	Site Development Kinder Drop-Off North Parking Lot Parking Lot Lighting Central Quad Amphitheater Lunch Shelter, 30' x 60' <b>TOTAL</b>	12,000 20,600 5 11,000 1	s.f. @ s.f. @ ea. @ s.f. @ ea. @	\$35.00 /s.f. = \$5.00 /s.f. = \$3,200 /ea. = \$75.00 /s.f. = \$200,000 /ea. =

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\$250,000	
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\$415,803	
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	\$3,990,473
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	\$6,516,948

COST ANALYSIS

JORDAN ELEMENTARY SCHOOL

GBA



### GHATAODE BANNON ARCHITE





IV. Macy Elementary School / Existing Site Plan



MACY ELEMENTARY SCHOOL

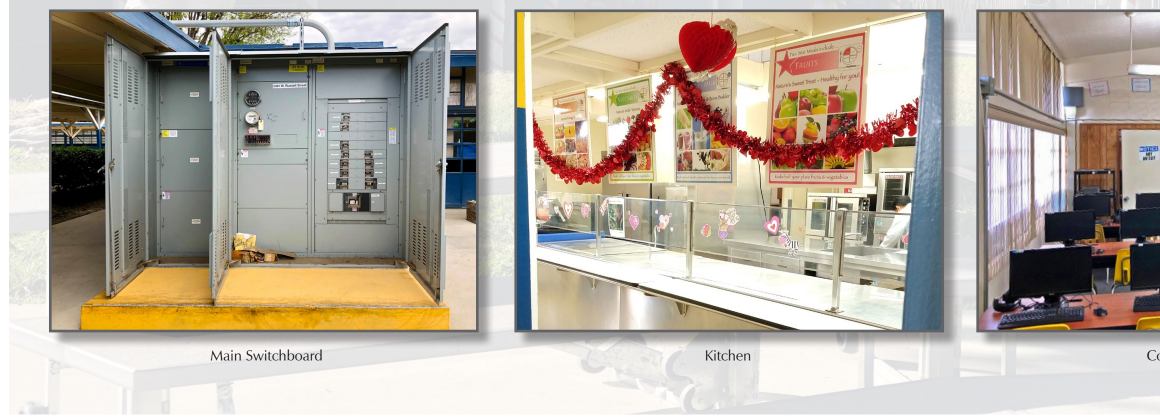


Admin / Front Entrance





Teacher's Lounge



## SITE PHOTOS

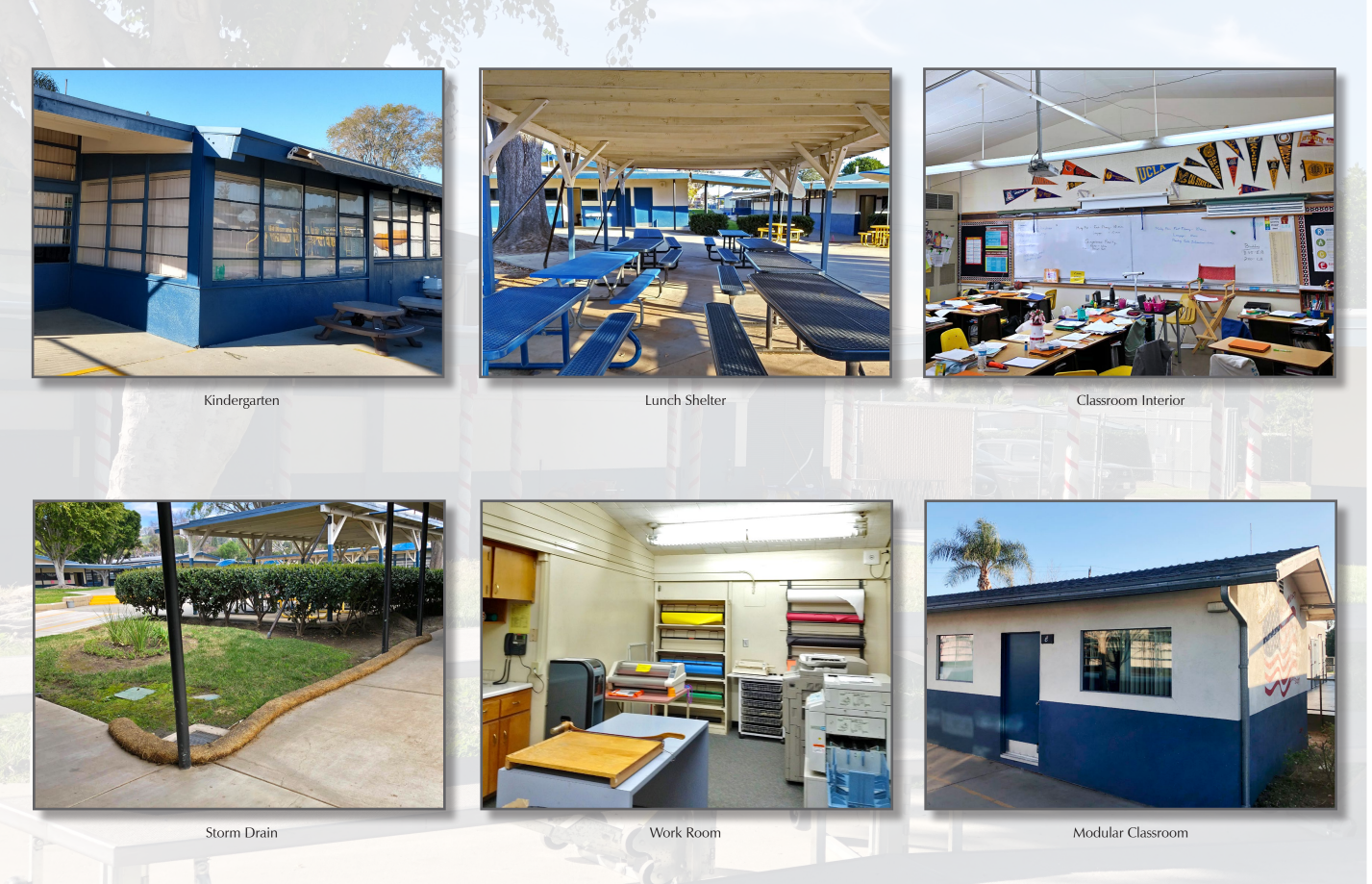
# MACY ELEMENTARY SCHOOL









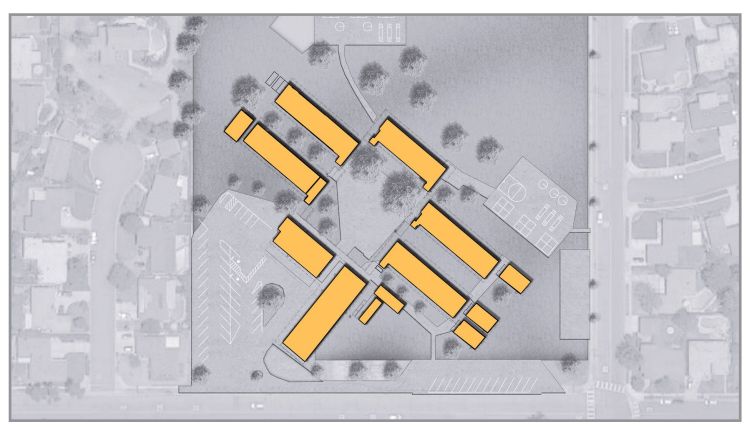


## SITE PHOTOS

# MACY ELEMENTARY SCHOOL







### MACY ELEMENTARY - EXISTING BUILDING AREA CALCULATION

Administration Building Multipurpose Building Kindergarten Building Building 1 Building 2 Building 3 Building 4 Building 5 Building 6	2,259 s.f 3,177 s.f 2,880 s.f 4,096 s.f 4,116 s.f 4,116 s.f 4,096 s.f 3,508 s.f 720 s.f
SUBTOTAL	
Relocatable Classroom Buildings (4 @ 960 s.f.) Relocatable Toilet Buildings (1 @ 480 s.f.)	3,840 s.f 480 s.f.
SUBTOTAL	
TOTAL	

# EXISTING BLDG AREA CALC

### 28,968 s.f. 28,968 s.f. 4,320 s.f. 33,288 s.f.

MACY ELEMENTARY SCHOOL



### MACY ELEMENTARY SCHOOL FACILITY ASSESSMENT

### FACILITY CONDITION INDEX (FCI)

- **FC1** 0 NEW or RECENTLY MODERNIZED (Deferred maintenance, new carpet, paint touch-up, etc.)
- **FCI 1** MINOR MODERNIZATION

(Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)

### **FCI 2** STANDARD MODERNIZATION

(Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, HVAC, electrical power & low voltage)

### FCI 3 MAJOR MODERNIZATION

(Standard modernization plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or termite damage. Replacing exterior finishes. New windows). El Portal qualifies as a Major Modernization due to significant dry-rot of the exterior glu-lam beams and the need for new window systems. Exterior finishes are ok as is.

FCI 4 REPLACEMENT (Remove and replace)

CURRENT ENROLLMENT:	458 students
CURRENT GRADE LEVELS:	K-6
GREATEST NEEDS:	Remove and replace four (4) existing portable classroom buildings with a new one-story building. Remove non-certified construction at the Administration Building/Kindergar-ten Building.
<u>PORTABLES TO PERMANENT</u> :	Remove four (4) existing portable buildings. Provide a new one-story building with three (3) standard classrooms (960 s.f. ea.) and one (1) kindergarten classroom (1,350 s.f.). The new building is proposed to be located at the southeast side of the site along Russell St. to add curb appeal. It is proposed that the existing Administration Building be remodeled to remove the Staff Workroom located in the non-certified building area. The Building 2, Classroom 7 will be remodeled to provide a Staff Workroom, Lounge and restroom. The existing Library shall double in size expanding into Computer Lab Rm 20. It was suggested the existing Options Pre-school be relocated to the east side of the site accessible from Macy St
TRAFFIC/CIRCULATION:	The drop-off and circulation in the existing Russell St. parking lot is fair. Low-level parking lot lighting is proposed with controlled light spillage to the surrounding neighborhood. Drop-off is proposed along Russell St. for the new pre-school.
<u>PAVING</u> :	The existing asphalt and concrete paving is in fair condition. Accessible path-of-travel (POT) needs to be improved.
FENCING:	Remove and replace the existing fencing along Macy St. with 1″ black vinyl chain link fencing. Replace the large gate west of the Multipurpose Building.
LANDSCAPE & IRRIGATION:	Beautify the school entry as well as around the new building. The existing irrigation system requires general maintenance with new valves, heads, and etc. where needed. Wind from the northeast blows dust into the Building 3 classrooms. A planted buffer is suggested.

### ATHLETIC FIELDS:

### **ROOFING:**

In general the athletic fields are in fair condition.

deteriorated wood fascia as required.

orated wood fascia as required.

COVERED WALKWAYS:

LUNCH SHELTERS: Building.

ACCESSIBILITY:

MARQUEE:

SIGNAGE:

UTILITIES:

WINDOW SYSTEMS:

SEWER:

GAS:

POWER:

LIGHTING:

SECURITY:

HVAC:

FIRE ALARM:

DOMESTIC WAT

STORM DRAIN:

Replace the existing concrete paving at the classroom entry doors to comply with maximum ADA threshold height requirements. Consider removing and replacing the concrete at the doors only in lieu of removing the entire walk.

quired at all lots.

Provide a marquee mounted to the south face of the new building.

The existing windows are in very poor condition. Remove and replace.

Provide dual language accessible signage.

	Replace the sewer as a part of the Mea
ER:	Replace in future phases.
	Storm water runs from the northeast pla northwest of Buildings 1 and 2 and coll
	Remove and replace existing undergrou earthquake valve.
	Existing new three phase Main Service

Board (MSB) to remain. New conductors were pulled in existing underground conduit. Most are single phase except two (2) are three phase. Newer panels were added; conductors run through gutted single-phase panels. Has (1) metered stand up gear to be reconnected. Remove overhead service lateral. Existing to remain. New lights were installed as a part of the Prop 39 work.

CLOCK/INTERCOM: Remove and replace the existing Rauland 2100 system in future phases.

Protect the existing DMP system currently serving Computer Rooms 20-21 & Office.

Replace as a part of the Measure LL work.

Replace as a part of the Measure LL work.

Remove and replace the existing roofing as part of the Measure LL work. Remove and replace the existing corrugated metal roofing with new metal roofing. Replace deteri-

Remove and replace the existing roofing as part of the Measure LL work. Replace

Provide a new metal lunch shelter in the central quad north of the Multipurpose

Accessible parking will be required at all lots. Accessible drop-off areas will be re-

asure LL work.

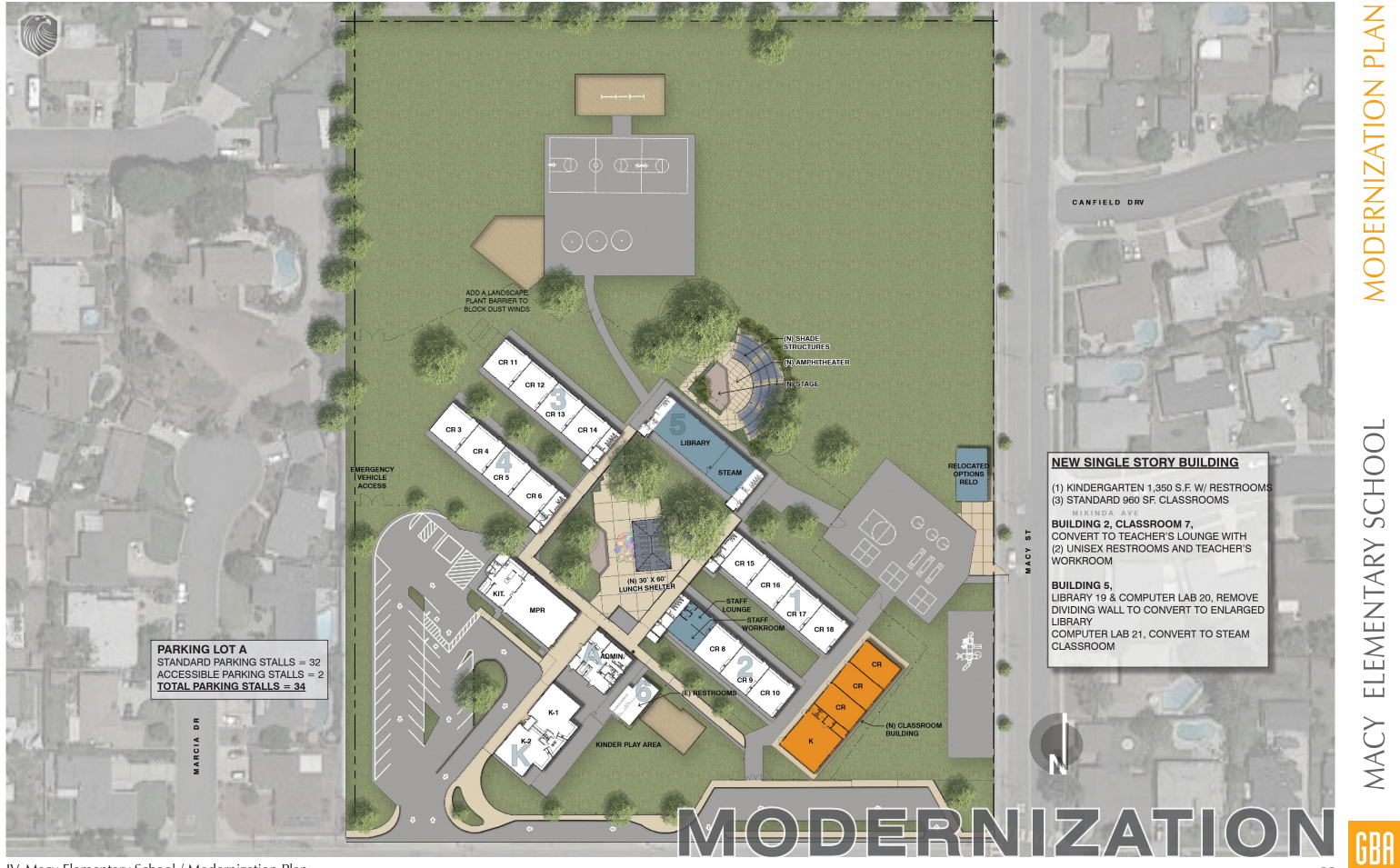
lay area between Buildings 1 and 5, continues llects in front of the Administration Building.

ound site gas piping in future phases. Add an

FACILITY ASSESSMEN

CY ELEMENTARY SCHOO





IV. Macy Elementary School / Modernization Plan

## MODERNIZATION

CANFIELD DRV

### **NEW SINGLE STORY BUILDING**

(1) KINDERGARTEN 1,350 S.F. W/ RESTROOMS (3) STANDARD 960 SF. CLASSROOMS

### MIKINDA AVE BUILDING 2, CLASSROOM 7,

CONVERT TO TEACHER'S LOUNGE WITH (2) UNISEX RESTROOMS AND TEACHER'S WORKROOM

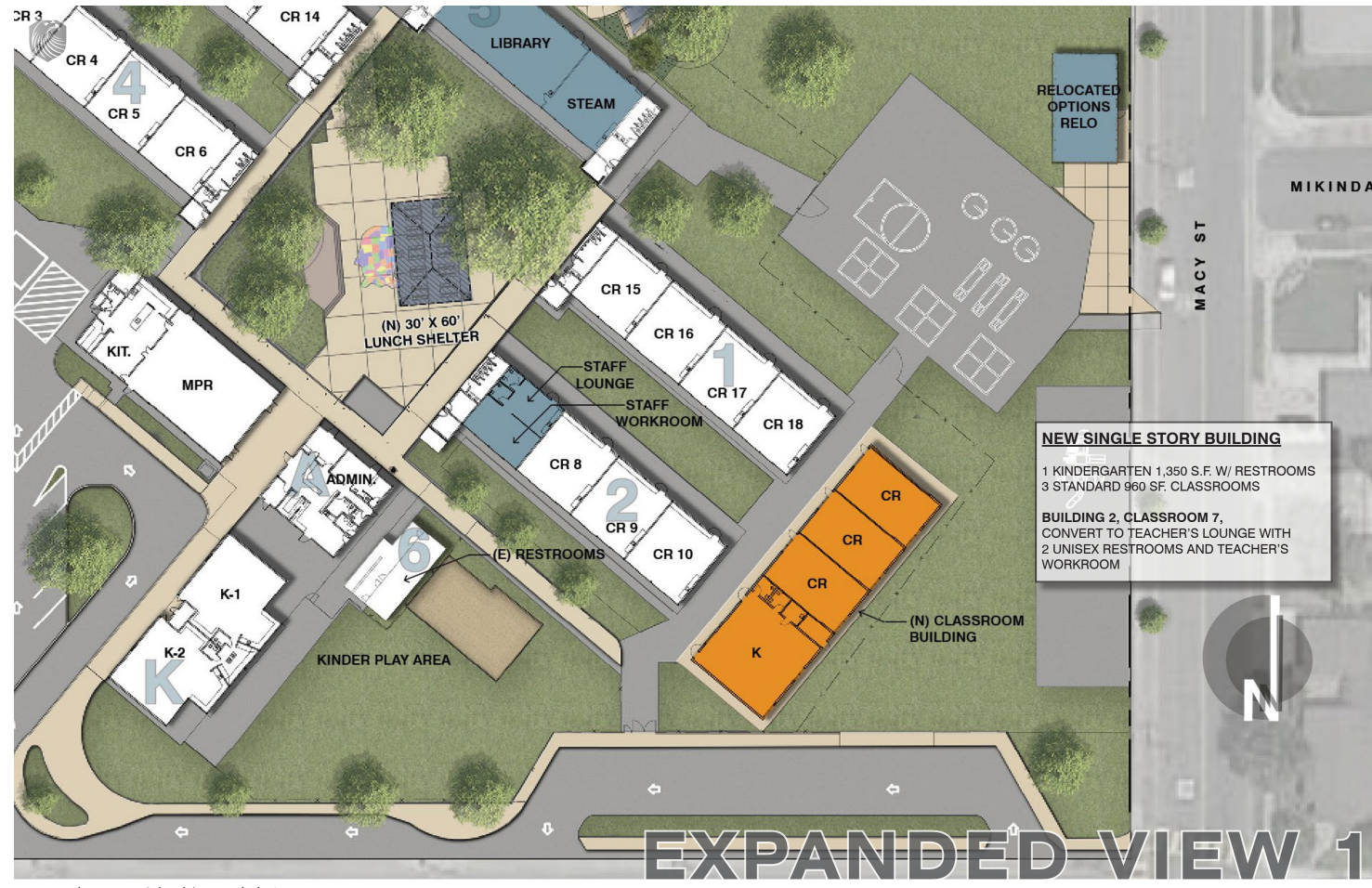
### **BUILDING 5**,

LIBRARY 19 & COMPUTER LAB 20, REMOVE DIVIDING WALL TO CONVERT TO ENLARGED LIBRARY COMPUTER LAB 21, CONVERT TO STEAM

CLASSROOM



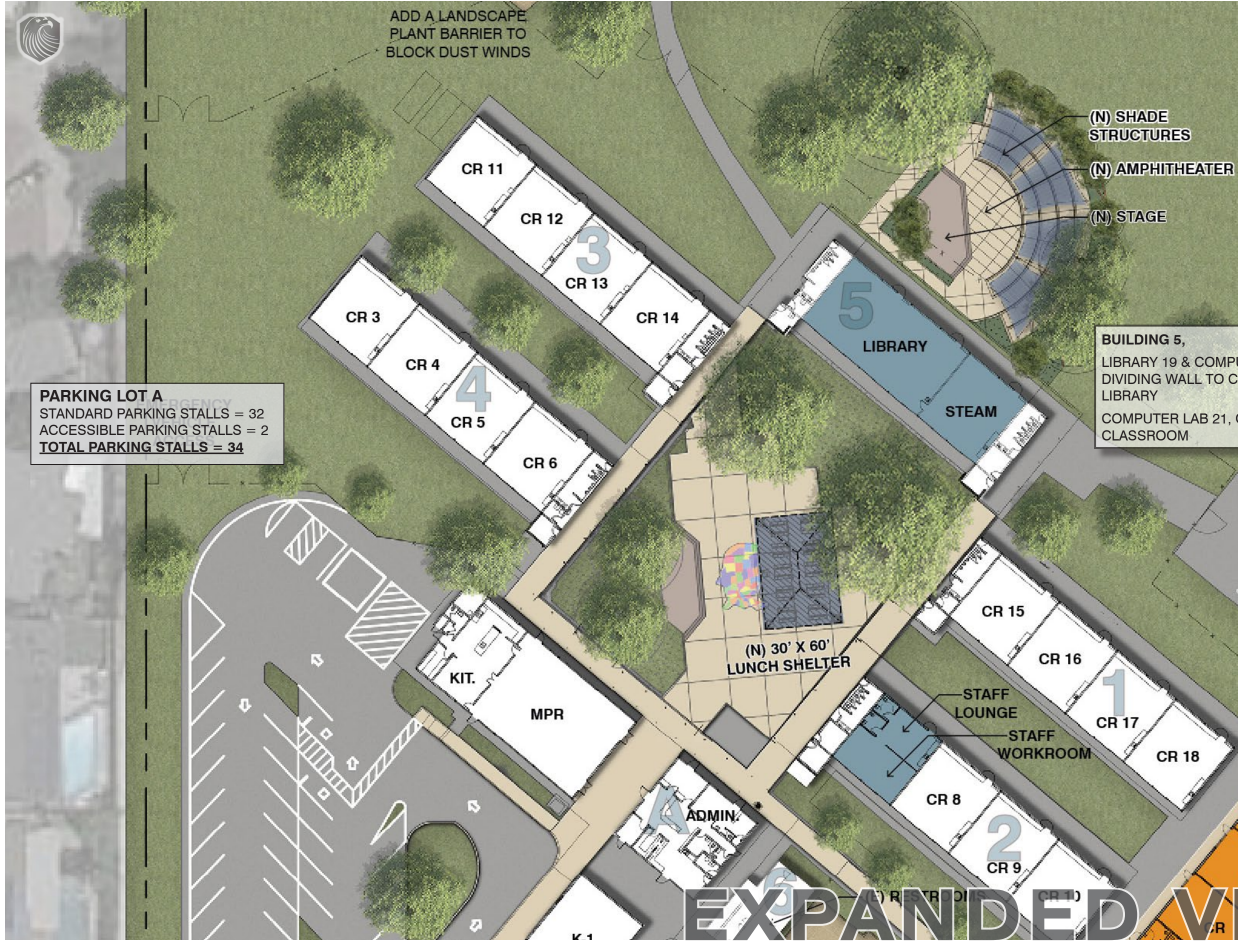




## **EXPANDED VIEW**

MACY ELEMENTARY SCHOOL





IV. Macy Elementary School / Expanded View 2

LIBRARY 19 & COMPUTER LAB 20, REMOVE **DIVIDING WALL TO CONVERT TO ENLARGED** 

COMPUTER LAB 21, CONVERT TO STEAM

CR

CR

VIEW EXPANDED

RI

# MACY ELEMENTARY SCHOOL





### MACY ELEMENTARY SCHOOL – COST ANALYSIS

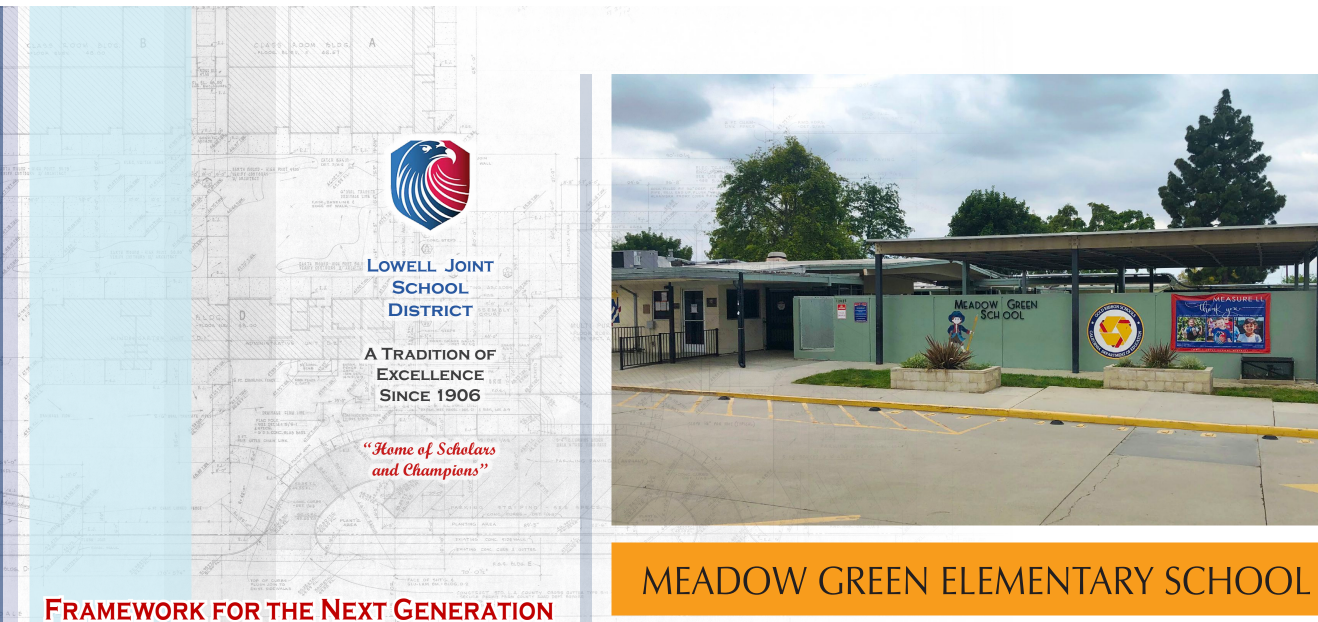
1.0 HVAC/ELECTRICAL POWER DISTRIBUTION ELECTRICAL SERVICE ROOFING FIRE ALARM SEWER TOTAL	28,968 s.f. @ 0 LS @ 28,968 s.f. @ 33,288 s.f. @ 1 LS @	\$75.00 /s.f. = \$250,000 = \$55.00 /s.f. = \$17.00 /s.f. = \$145,000 =	\$2,172,600 \$0 \$1,593,240 \$565,896 \$145,000	\$4,476,736
2.0 PORTABLES TO PERMANENT Classrooms3 @ 960 s.f. =Pre-School/Kindergarten1 @ 1,920 s.f. =SubtotalSubtotal	2,880 s.f. @ <u>1,920</u> s.f. @ 4,800 s.f.	\$500.00 /s.f. = \$500.00 /s.f. =	\$1,440,000 \$960,000	
Restore Admin. Gray Area Convert CR7 to Staff Workroom/Lounge Convert Library/Comp Labs to Library/Steam	828 s.f. @ 920 s.f. @ 2,910 s.f. @	\$202.50 /s.f. = \$202.50 /s.f. = \$202.50 /s.f. =	\$167,670 \$186,300 \$589,275	
Site Development Central Quad Stage and Paving Lunch Shelter, 30' x 60' Amphitheater Relocate Options Child Care <b>TOTAL</b>	12,000 s.f. @ 1 ea. @ 7,000 s.f. @ 1 LS @	\$35.00 /s.f. = \$200,000 /ea. = \$75.00 /s.f. = \$400,000 /s.f. =	\$420,000 \$200,000 \$525,000 \$400,000	\$4,888,245
3.0 MODERNIZATION				
FCI 0 - NEW or RECENTLY MODERNIZED (Deferred maintenance, new carpet, paint touch-up, etc.)	0 s.f. @	\$0.00 /s.f. =	\$0	
FCI 1 - MINOR MODERNIZATION (Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)	0 s.f. @	\$0.00 /s.f. =	\$0	
FCI 2 - STANDARD MODERNIZATION (Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, classroom	0 s.f. @	\$182.50 /s.f. =	\$0	
electrical power & low voltage) FCI 3 - MAJOR MODERNIZATION (Standard modernization plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or termite damage. Replacing exterior	25,138 s.f. @	\$202.50 /s.f. =	\$5,090,445	
finishes. New windows) FCI 4- REPLACEMENT	0 s.f. @	\$0.00 /s.f. =	\$0	
(Remove and replace) TOTAL				\$5,090,445
				ΨϿ;ϴϿϴ;ϮϿ

COST ANALYSIS

CONSTRUCTION COST TOTAL = \$14,455,426

MACY ELEMENTARY SCHOOL





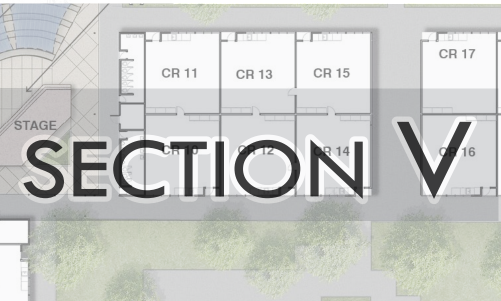




**20 YEARS IN THE MAKING** 







### **GHATAODE BANNON ARCHITEC**





V. Meadow Green Elementary School / Existing Site Plan

### PLAN SITE EXISTING

### ELEMENTARY MEADOW GREEN







ELEMENTARY SCHOOL Entrance

### THE HOME OF SCHOLARS



Main Utilities

Lunch Courtyard



Kindergarten Play Area

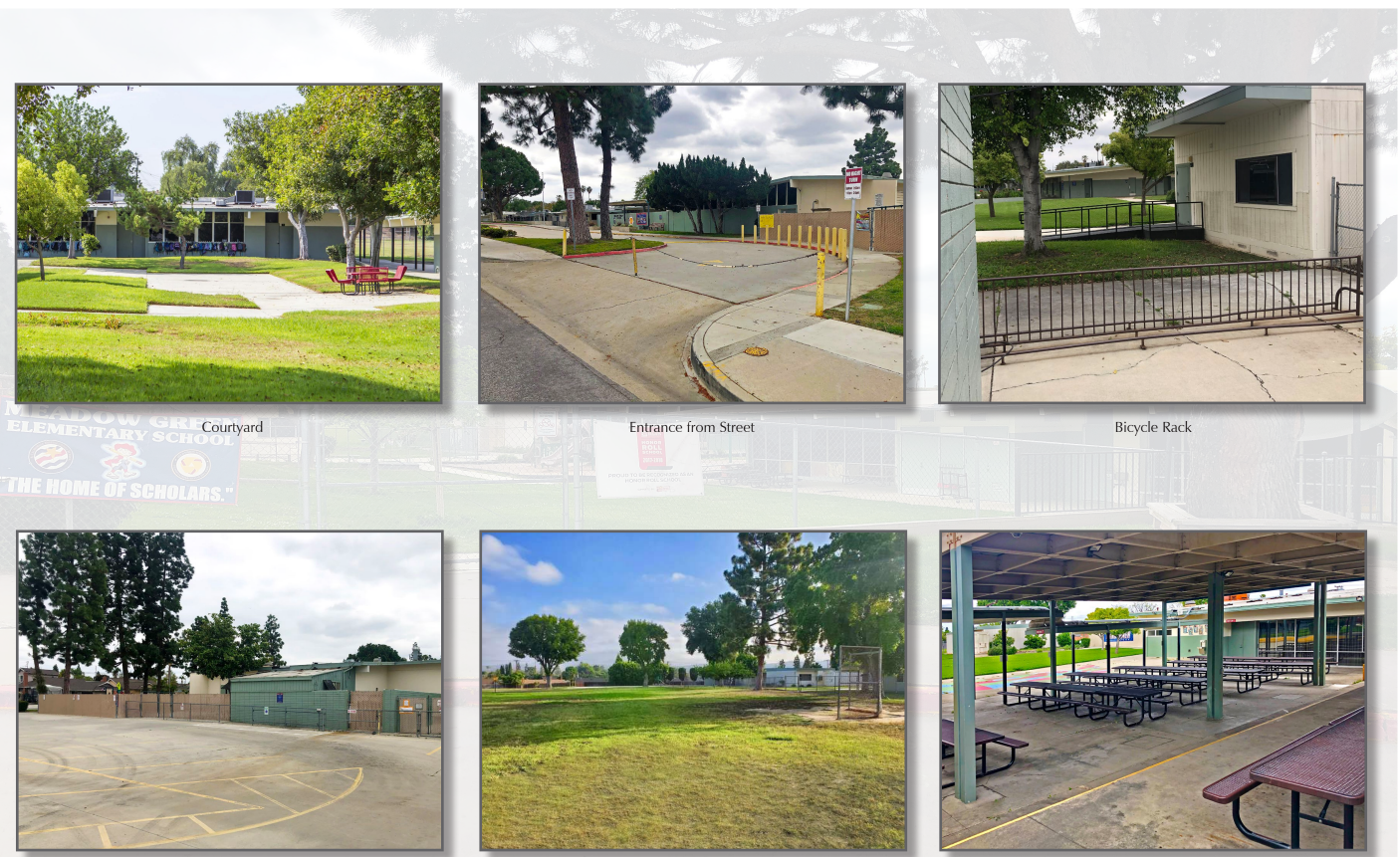


Landscaping

SITE PHOTOS

# MEADOW GREEN ELEMENTARY







Parking Lot

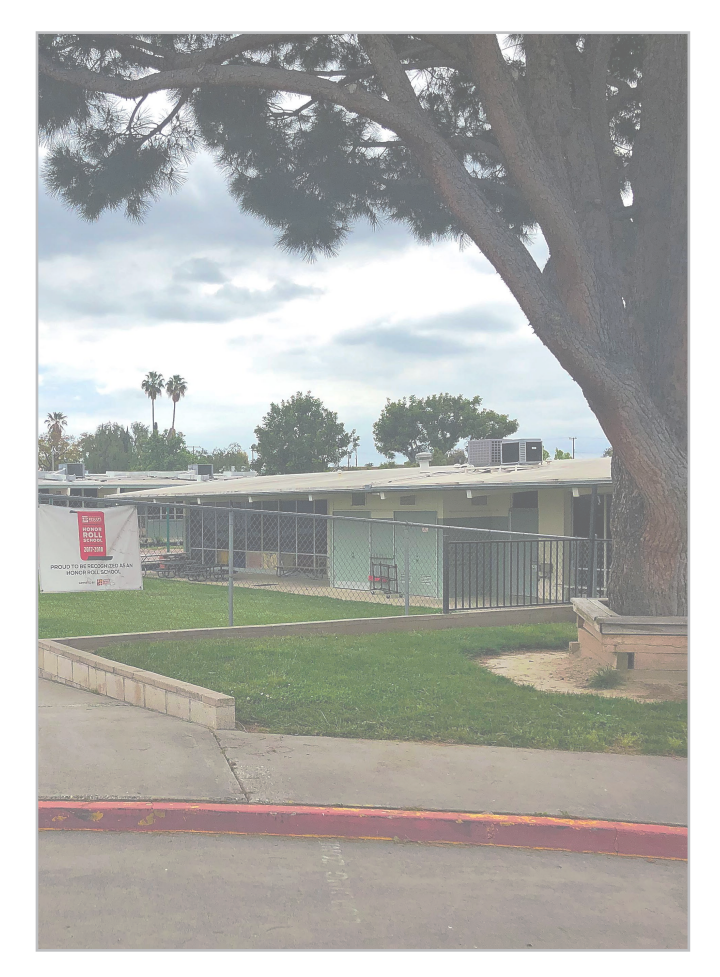
Practice Field

Lunch Shelter

SITE PHOTOS

# MEADOW GREEN ELEMENTARY







### MEADOW GREEN ELEMENTARY - EXISTING BUILDING

Administration Building Multipurpose Building Kindergarten Building Building 1 Building 2

SUBTOTAL

Relocatable Classroom Buildings (7 @ 960 s.f.) Relocatable Toilet Buildings (0 @ 480 s.f.)

SUBTOTAL

TOTAL

g area calc	CULATION
3,741 s.f. 6,477 s.f. 2,679 s.f. 6,844 s.f. 14,024 s.f.	
	33,765 s.f.
6,720 s.f. 0 s.f.	
	6,720 s.f.

40,485 s.f.

EXISTING BLDG AREA CALC

MEADOW GREEN ELEMENTARY



### MEADOW GREEN ELEMENTARY SCHOOL FACILITY ASSESSMENT

### FACILITY CONDITION INDEX (FCI)

FC1 0 NEW or RECEN (Deferred maintenance,	NTLY MODERNIZED new carpet, paint touch-up, etc.)	ATHLETIC		
FCI 1 MINOR MODERNIZATION (Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)				
FCI 2 STANDARD MODERNIZATION (Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, HVAC, electrical power & low voltage)				
termite damage. Replaci nificant dry-rot of the ext	plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or ng exterior finishes. New windows). El Portal qualifies as a Major Modernization due to sig- terior glu-lam beams and the need for new window systems. Exterior finishes are ok as is.	<u>Shade sh</u> <u>Accessibi</u>		
FCI 4 REPLACEMENT (Remove and replace) CURRENT ENROLLMENT:	535 students	<u>marquee</u> Window		
CURRENT GRADE LEVELS:	K-6	<u>SIGNAGE</u> :		
GREATEST NEEDS:	Remove and replace six (6) existing portable classroom buildings with a new one-story building. Remove non-certified construction at the Administration Building and Building 2.	UTILITIES:		
<u>PORTABLES TO PERMANENT</u> :	Remove six (6) existing portable buildings. Provide a new one-story building centraliz- ing the Early Education program by including three (3) kindergarten classrooms (1,350 s.f. ea), two (2) pre-school classrooms (1,350 s.f. ea), one (1) TK classroom (1,350 s.f.), one (1) Special Education classroom (960 s.f.), one (1) standard classroom (960 s.f.). Also provide offices for Counseling, Intervention Speech and ELD (960 s.f. total) and single occupancy restrooms for students and staff. The new building is proposed to be located at the northwest side of the site west of the existing parking lot.	SE De ST G/		
	The existing Administration Building (Building A) is to be remodeled to remove the non-certified area. The remodeled area will accommodate the Principal, Office Manag- er, Attendance Clerk and Nurse. Remodel the adjacent Kindergarten classroom to pro- vide Staff Workroom, Lounge and restrooms. Remodel the remaining existing Kindergar- ten classroom into the new home for the Library. Convert existing Classrooms 4 and 6	PC		
	into an Innovation Lab. Remove the non-certified area at Building 2. The existing Library shall convert to a standard classroom. The existing Options Pre-school shall remain.	CI		
TRAFFIC/CIRCULATION:	The drop-off and circulation in the existing north parking lot is poor. A second drive approach south of the existing is proposed. Relocate the accessible parking to the southeast. Low-level parking lot lighting is proposed with controlled light spillage to the surrounding neighborhood.	se fii <u>hvac</u> :		
<u>PAVING</u> :	The existing asphalt and concrete paving is in fair condition. Accessible path-of-travel (POT) needs to be improved.			
FENCING:	Remove and replace the existing perimeter fencing to the south and southwest.			

<u>LANDS</u>	SCAPE & IRRIGATION:	Beautify the school entry as well as arou existing pre-school play area to the eas New play area is proposed west of th requires general maintenance with new
ATHLE	TIC FIELDS:	In general the athletic fields are in fair o
<u>ROOFING</u> :		Remove and replace the existing roofing roof is in poor condition. Allow for 30% wood fascia as required.
COVER	RED WALKWAYS:	Remove and replace the existing roofin deteriorated wood fascia as required.
<u>Shade</u>	SHELTER:	Provide new metal shade shelter(s) wes
<u>ACCES</u>	<u>SIBILITY</u> :	Replace the existing concrete paving at imum ADA threshold height requireme crete at the doors only in lieu of remov
		Accessible parking will be required at al at al at all lots.
MARQ	<u>UEE</u> :	Provide a marquee mounted to the exis
WINDOW SYSTEMS:		The existing windows are in very poor o
<u>SIGNAGE</u> :		Provide dual language accessible signag
UTILIT	IES:	
	SEWER:	Replace the sewer as part of the Measu
	DOMESTIC WATER:	Replace in future phases.
	STORM DRAIN:	Ponding occurs west of the Kindergarte
	GAS:	Remove and replace existing undergrou earthquake valve.
	POWER:	Remove and replace the original three els as a part of the Measure LL work. power, fire alarm, and low voltage syster
	LIGHTING:	Existing to remain. New lights installed
	CLOCK/INTERCOM:	Remove and replace the old Rauland Sy
	SECURITY:	Protect the existing DMP system current
	FIRE ALARM:	Replace as part of the Measure LL work
HVAC:		Replace as part of the Measure LL work

FACILITY ASSESSMENT

und the new building. Remove and replace the st of the Multipurpose Building with landscape. he new building. The existing irrigation system w valves, heads, and etc. where needed.

condition.

ng as a part of the Measure LL work. The existing % sheathing replacement. Replace deteriorated

ng as a part of the Measure LL work. Replace

est of the new building.

t the classroom entry doors to comply with maxents. Consider removing and replacing the conving the entire walk.

all lots. Accessible drop-off areas will be required

isting Administration Building.

condition. Remove and replace.

ige.

ure LL work.

en and Administration Buildings.

und site gas piping in future phases. Add an

phase Main Service Board (MSB), feeders & pan-. Trench site and install conduits for three phase ms.

as a part of the Prop 39 work.

ystem with Musiac paging interior & exterior.

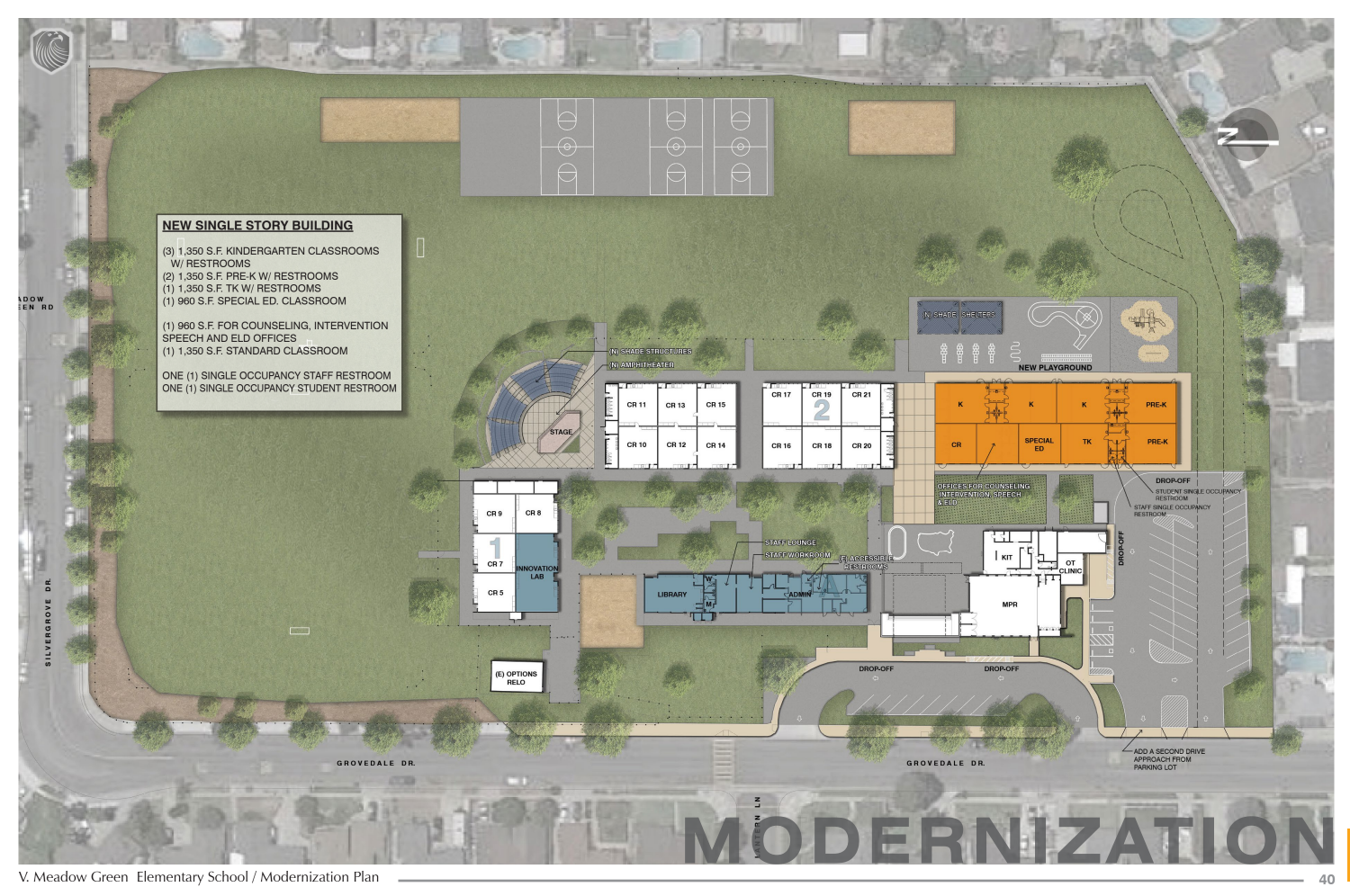
tly serving Computer Rooms 12 & 19.

rk.

k.

**MEADOW GREEN ELEMENTARY** 

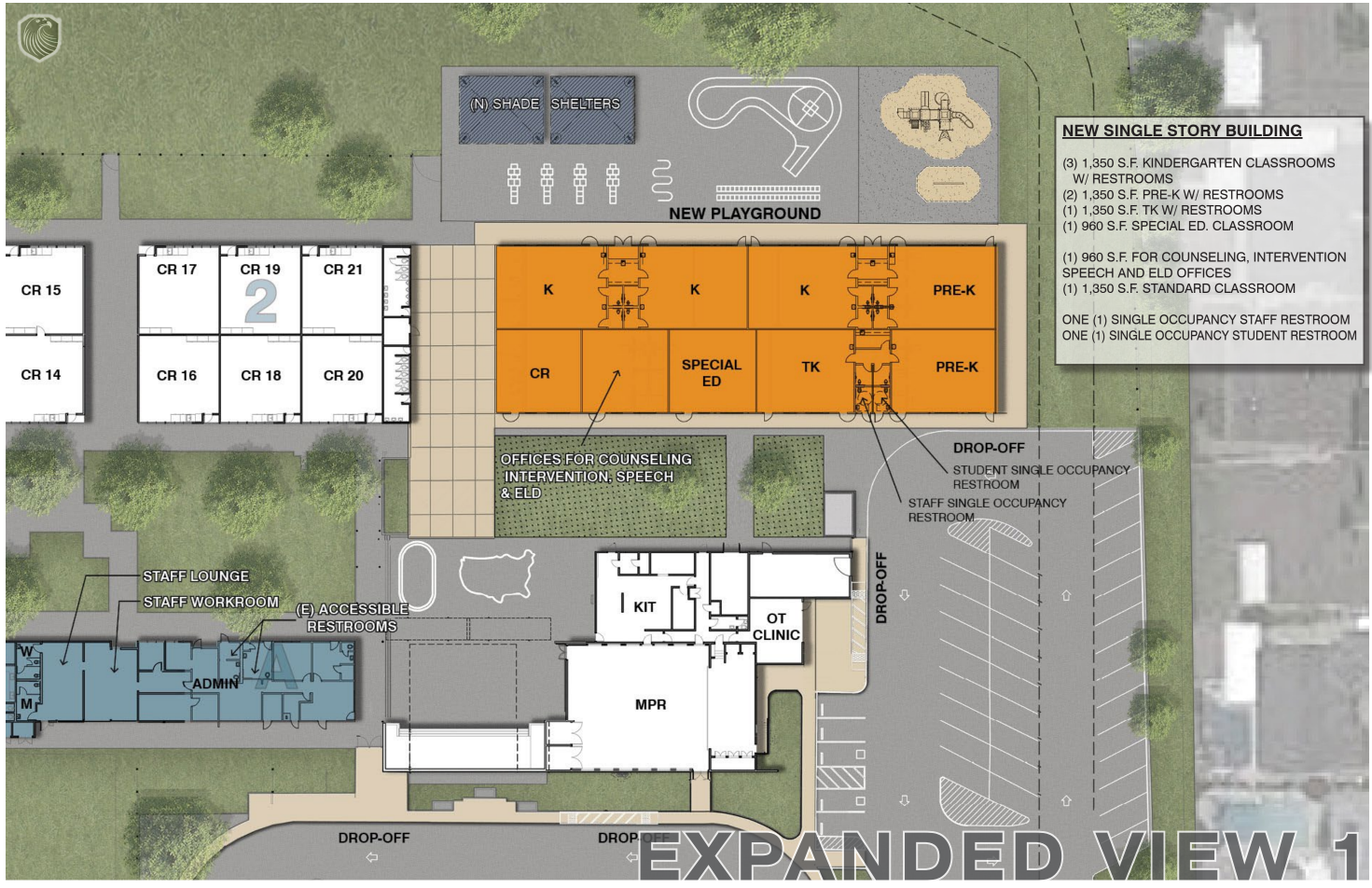




### MODERNIZATION PLAN

# MEADOW GREEN ELEMENTARY

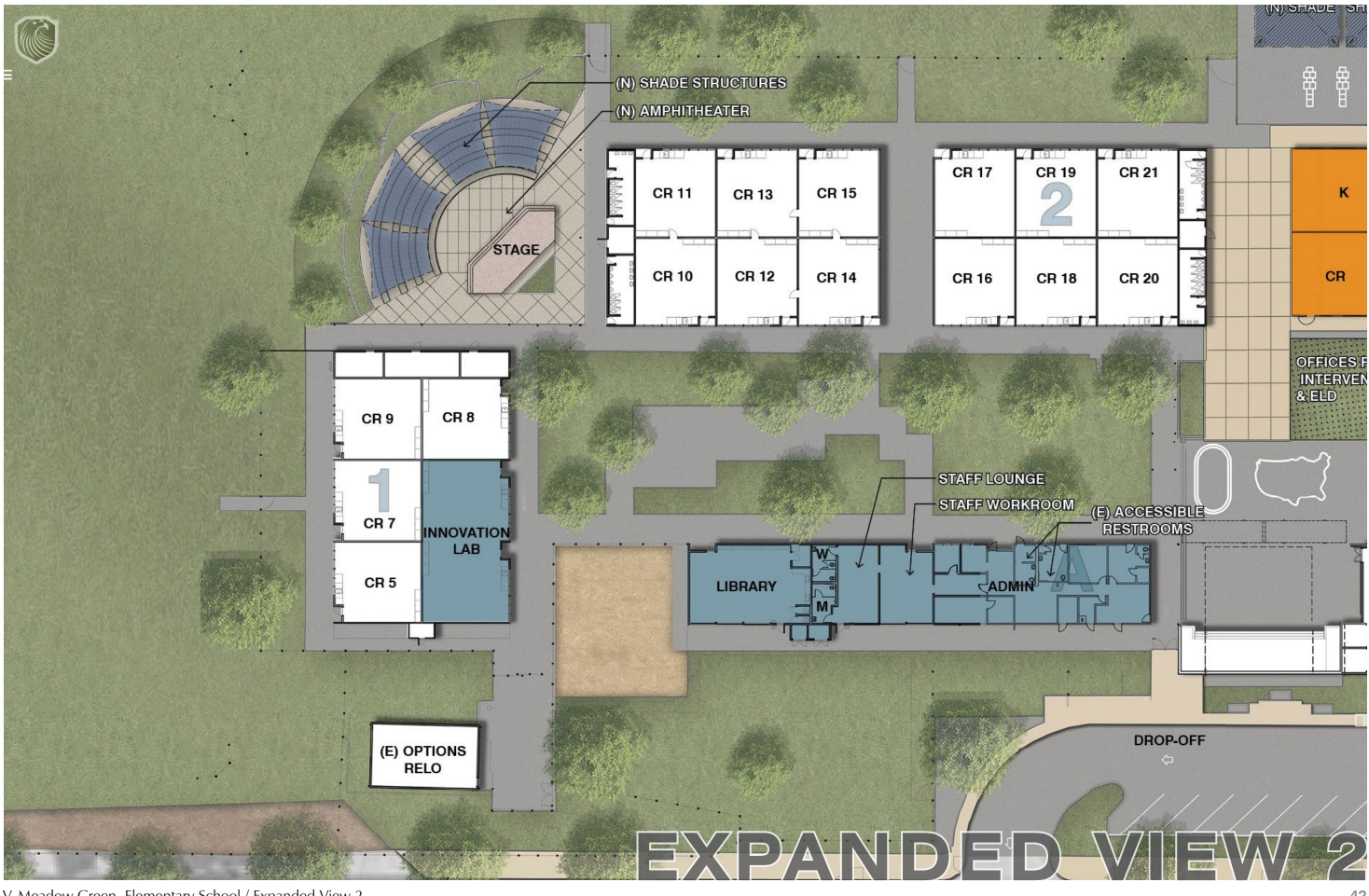




V. Meadow Green Elementary School / Expanded View 1

**EXPANDED VIEW** 

ELEMENTARY MEADOW GREEN



V. Meadow Green Elementary School / Expanded View 2

### **EXPANDED VIEW**

# MEADOW GREEN ELEMENTARY





### MEADOW GREEN ELEMENTARY SCHOOL – COST ANALYSIS

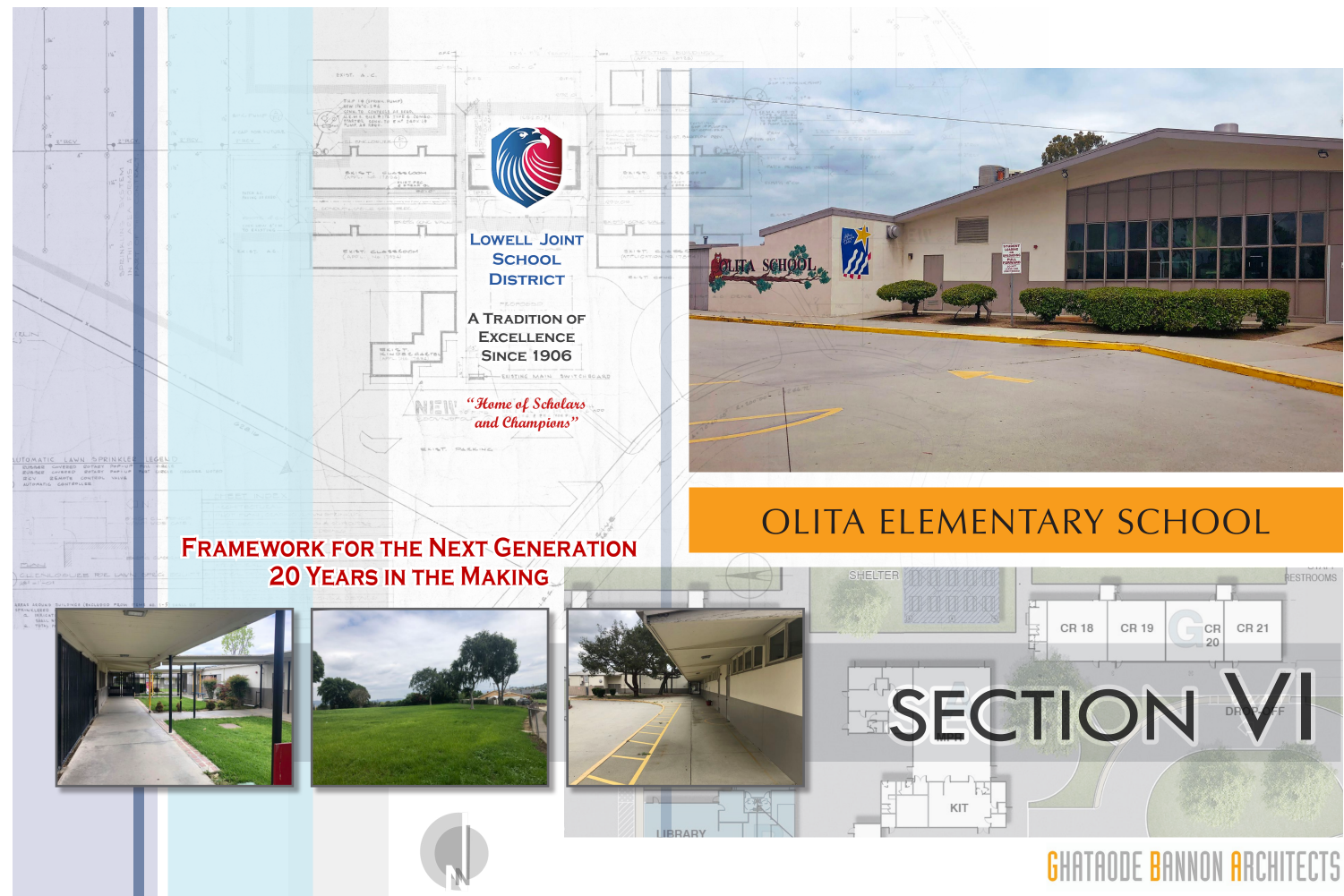
1.0	HVAC/ELECTRICAL POWER DISTRIBUTION ELECTRICAL SERVICE ROOFING FIRE ALARM SEWER TOTAL					33,765 1 33,765 40,485 1	s.f. @ LS @ s.f. @ s.f. @ LS @	\$75.00 /s.f. = \$250,000 = \$55.00 /s.f. = \$17.00 /s.f. = \$145,000 =
2.0	PORTABLES TO PERMANENT Classrooms Pre-School/TK/Kindergarten Special Education Administration Subtotal	1 6 1 1	0000	1,350 960	s.f. = s.f. = s.f. = s.f. =	960 8,100 960 <u>960</u> 10,980	s.f. @ s.f. @ s.f. @ s.f. @ s.f. @	\$500.00 /s.f. = \$500.00 /s.f. = \$550.00 /s.f. = \$550.00 /s.f. =
	Restore Admin. Gray Area Restore Bldg 2 Gray Area Restore MPR Bldg Gray Area Convert Admin/Kinder to Admin/Library Convert CR4 and CR6 to Innovation Lab Site Development Recondition North Parking Lot Northwest Playground					1,350 1,350 3,600 1,966 21,000 11,000	s.f. @ s.f. @ s.f. @ s.f. @ s.f. @ s.f. @	\$202.50 /s.f. = \$202.50 /s.f. = \$202.50 /s.f. = \$202.50 /s.f. = \$202.50 /s.f. = \$202.50 /s.f. = \$20.00 /s.f. =
	Shade Shelter, 30' x 40' Amphitheater <b>TOTAL</b>					2 7,000	ea. @ s.f. @	\$75,000 /ea. = \$75.00 /s.f. =
3.0	MODERNIZATION FCI 0 - NEW or RECENTLY MODERNIZED (Deferred maintenance, new carpet, paint touc FCI 1 - MINOR MODERNIZATION (Repairing or touching up the existing finishes a carpet, ceiling tiles, casework repair, re-lampin	and :	systen	ns. New p		0 0	s.f. @ s.f. @	\$0.00 /s.f. = \$0.00 /s.f. =
	FCI 2 - STANDARD MODERNIZATION (Remove and replace existing finishes down to finishes, ceilings, flooring, casework, doors & h classroom electrical power & low voltage)					0	s.f. @	\$182.50 /s.f. =
	FCI 3 - MAJOR MODERNIZATION (Standard modernization plus reconfiguring or spaces. Repairing significant dry-rot or termite finishes. New windows)	•	0	0		28,199	s.f. @	\$202.50 /s.f. =
	FCI 4- REPLACEMENT (Remove and replace) TOTAL					0	s.f. @	\$0.00 /s.f. =

\$2,532,375 \$250,000 \$1,857,075 \$688,245 \$145,000	\$5,472,695
\$480,000 \$4,050,000 \$528,000 \$528,000	
\$273,375 \$273,375 \$74,925 \$729,000 \$398,115	
\$420,000 \$275,000 \$150,000 \$525,000	\$8,704,790
\$0	
\$0	
\$0	
\$5,710,298	
\$0	
	\$5,710,298
N COST TOTAL =	\$19,887,783

COST ANALYSIS

MEADOW GREEN ELEMENTARY





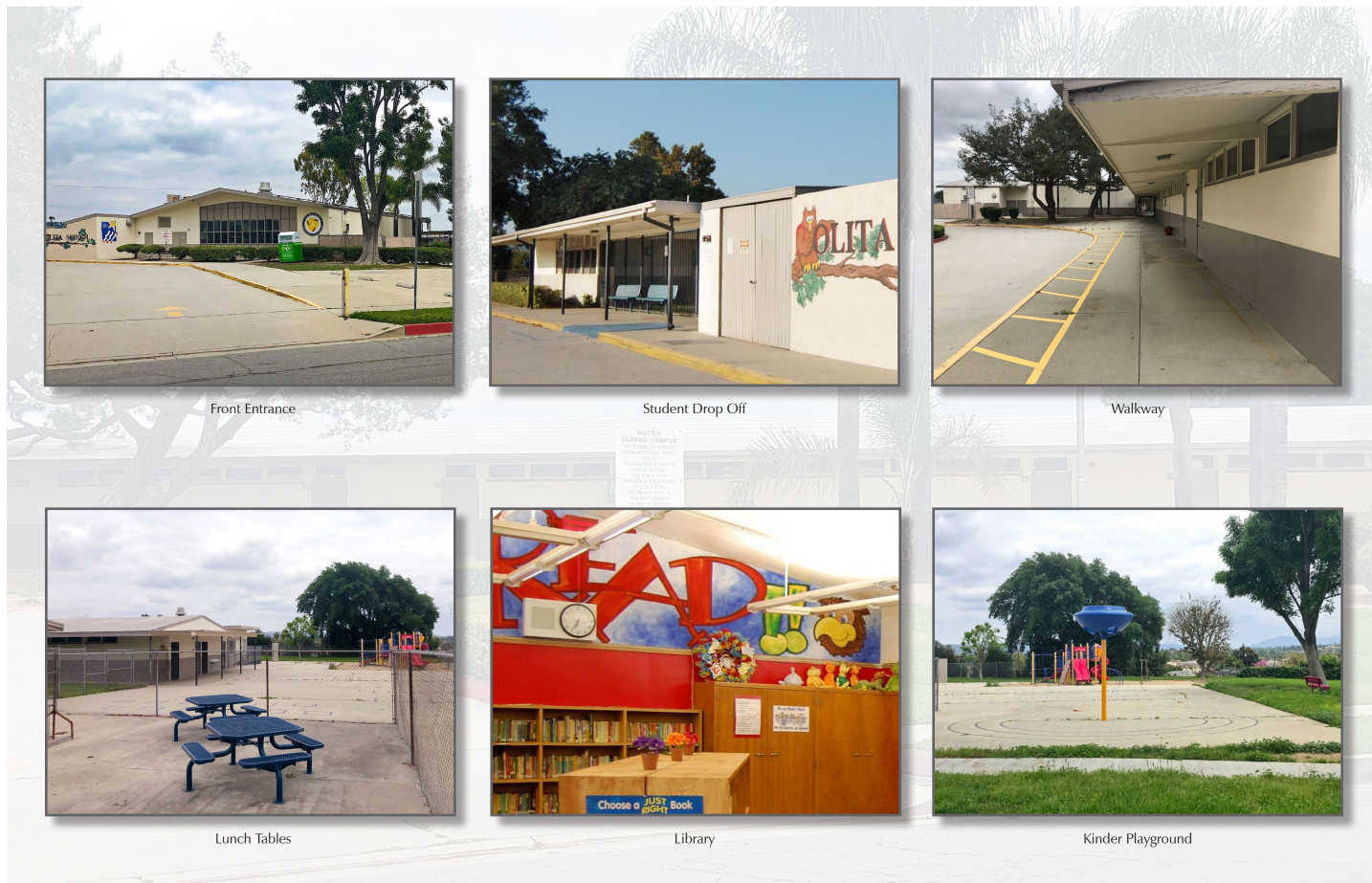




### PLAN SITE EXISTING

## **OLITA ELEMENTARY SCHOOL**





### SITE PHOTOS

## **OLITA ELEMENTARY SCHOOL**







MPR Stage

SITE PHOTOS

## **OLITA ELEMENTARY SCHOOL**







OLITA ELEMENTARY - EXISTING BUILDING AREA CALCULATION						
Building A Building B Building C Building D Building E Building F Building G	6,407 s.f. 3,230 s.f. 4,060 s.f. 4,424 s.f. 3,440 s.f. 4,424 s.f. 4,280 s.f.					
SUBTOTAL		30,265 s.f.				
Relocatable Classroom Buildings (5 @ 960 s.f.) Relocatable Toilet Buildings (1 @ 480 s.f.)	4,800 s.f. 480 s.f.					
SUBTOTAL		5,280 s.f.				

TOTAL
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RFA (	
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FXICTIN	

35,545 s.f.

OLITA ELEMENTARY SCHOOL



### **OLITA ELEMENTARY SCHOOL FACILITY ASSESSMENT**

### FACILITY CONDITION INDEX (FCI)

- **FC1** 0 NEW or RECENTLY MODERNIZED (Deferred maintenance, new carpet, paint touch-up, etc.)
- **FCI 1** MINOR MODERNIZATION

(Repairing or touching up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair, re-lamping light fixtures, etc.)

### **FCI 2** STANDARD MODERNIZATION

(Remove and replace existing finishes down to the studs. New wall finishes, ceilings, flooring, casework, doors & hardware, plumbing, HVAC, electrical power & low voltage)

### FCI 3 MAJOR MODERNIZATION

(Standard modernization plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or termite damage. Replacing exterior finishes. New windows). El Portal qualifies as a Major Modernization due to significant dry-rot of the exterior glu-lam beams and the need for new window systems. Exterior finishes are ok as is.

FCI 4 REPLACEMENT (Remove and replace) CURRENT ENROLLMENT: 425 students CURRENT GRADE LEVELS: K-6 **GREATEST NEEDS:** Remove and replace five (5) existing portable classroom buildings with two new one-story buildings. Remove non-certified construction at the Administration Building and at the Kindergarten Building. Remove five (5) existing portable buildings. Replace the above area with two sin-PORTABLES TO PERMANENT: gle-story buildings located at the south side of the site. One building shall provide four (4) standard classrooms with student and staff restrooms. The other building shall serve as the Early Learning Building and shall include two (2) kindergarten classrooms (1,350 s.f. ea.) and one (1) TK classroom (1,350 s.f.). The existing Administration Building is to be remodeled to remove the non-certified area. It is proposed a Staff Workroom and Lounge be relocated to one of the two existing Kindergarten classrooms immediately adjacent to the Administration Building. It is also proposed the other existing Kindergarten classroom be converted to a Library. The existing shade shelter gray area at the Kindergarten Building shall be removed. The existing restroom portable building at the east side of the site is to remain. TRAFFIC/CIRCULATION: The drop-off and circulation in the existing parking lot is fair. It is proposed the parking lot be expanded north of the old Kindergarten Building to add more parking. Low-level parking lot lighting is proposed with controlled light spillage to the sur-

> The drop-off loop and landscape area south of the Multipurpose Building shall remain as drop-off for the Early Learning Building.

PAVING: The existing asphalt and concrete paving is in fair condition. Accessible path-of-travel (POT) needs to be improved.

<u>FENCI</u>	<u>NG</u> :	Remove and replace the existing perimeter fencing to the s very poor condition.			
LANDSCAPE & IRRIGATION:		Beautify the school entry as well as around the new buildin system requires general maintenance with new valves, head			
<u>ATHLE</u>	TIC FIELDS:	In general, the athletic fields are in fair condition.			
<u>ROOFING</u> :		Remove and replace the existing roofing as a part of the Me			
COVERED WALKWAYS:		Remove and replace the existing roofing as a part of the Me			
LUNCH SHELTERS:		Provide new metal lunch shelter(s) east of the Multipurpose shade shelter gray area at the Kindergarten Building shall be shade shelter(s) near the Early Learning Building.			
<u>ACCES</u>	<u>SSIBILITY</u> :	Replace the existing concrete paving at the classroom entry maximum ADA threshold height requirements. Consider re concrete at the doors only in lieu of removing the entire wa path-of-travel sidewalks are in very poor condition. The exi and drop-off will be updated to meet current code.			
<u>MARQ</u> buildin		Provide a marquee mounted to the west side of the Multip			
WINDOW SYSTEMS:		The existing windows are in very poor condition. Remove windows of the Multipurpose Building are susceptible to h			
<u>SIGNAGE</u> :		Provide dual language accessible signage.			
UTILIT	IES:				
	SEWER:	Replace the sewer as part of the Measure LL work.			
	DOMESTIC WATER:	Replace in future phases.			
	GAS:	Remove and replace existing underground site gas piping ir earthquake valve.			
	POWER:	Remove and replace the original three-phase gear as a part			
	LIGHTING:	Existing to remain. New lights installed as a part of the Prop			
	CLOCK/INTERCOM:	The existing Bogen system shall remain.			
	SECURITY:	Add security in future phases.			
	FIRE ALARM:	The existing Silent Knight fire alarm system is relatively new required.			
	FIRE SPRINKLERS:	The existing system is abandoned. This system leaks damag Consider demolition.			
HVAC:	:	Replace the HVAC system as part of the Measure LL work.			

rounding neighborhood.

neter fencing to the south and east as it is in

ound the new buildings. The existing irrigation with new valves, heads, and etc. where needed.

ng as a part of the Measure LL work.

ing as a part of the Measure LL work.

st of the Multipurpose Building. The existing arten Building shall be replaced with a metal ng Building.

at the classroom entry doors to comply with irements. Consider removing and replacing the emoving the entire walk. The main east/west por condition. The existing accessible parking current code.

vest side of the Multipurpose Building or new

condition. Remove and replace. The west side are susceptible to heat gain.

ound site gas piping in future phases. Add an

e-phase gear as a part of the Measure LL work.

as a part of the Prop 39 work.

stem is relatively new. Replacement is not

s system leaks damaging adjacent finishes.

ACILITY ASSESSMEN





### **NEW SINGLE STORY BUILDING**

(2) KINDER CLASSROOMS WITH RESTROOMS (1) T-K 1,350 S.F. WITH RESTROOMS (4) STANDARD CLASSROOMS 960 S.F.

GIRLS'S RESTROOM W/ 4 TOILET STALLS BOY'S RESTROOM W/ 2 STALLS & 2 URINALS (2) SINGLE OCCUPANCY STAFF RESTROOMS

### **BUILDING B:**

CONVERT K2 TO TEACHER'S WORKROOM & TEACHER'S LOUNGE WITH RESTROOMS. CONVERT K1 TO LIBRARY.

**BUILDING E:** CONVERT LIBRARY TO STEAM CLASSROOM

> PARKING LOT B STANDARD PARKING STALLS = 56 ACCESSIBLE PARKING STALLS = 3 TOTAL PARKING STALLS = 59

(N) PLAY AREA

۳ġ-

RELOCATED OPTIONS BUILDING

EDARWOOD

MODULAR TOIE

254

COMP. LAB 11

ন্ধ

STAF

(N) DROP-OFF

STEAM

MPR

onienclift

CR 14

CR 18

CR 15

CR 19

HEATER

CR 16

CR 17

CR 21

DROP-OFF

CR

PGRADED

BOYS

STROOM GIRLS

STAFF

CR CR 10

CR 3

STAFE

STAFF

**CR 8** 

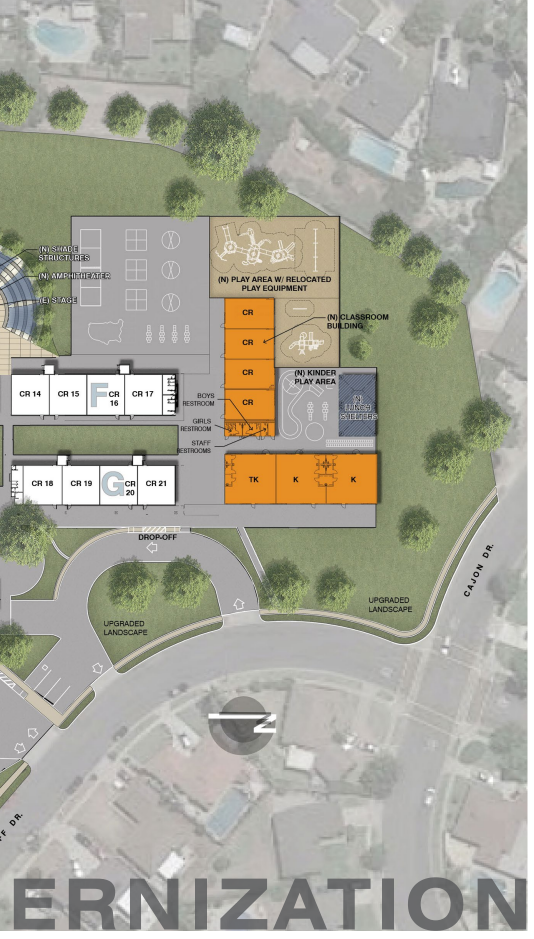
CR 7

CR 6

(N) PARKING

CR 5

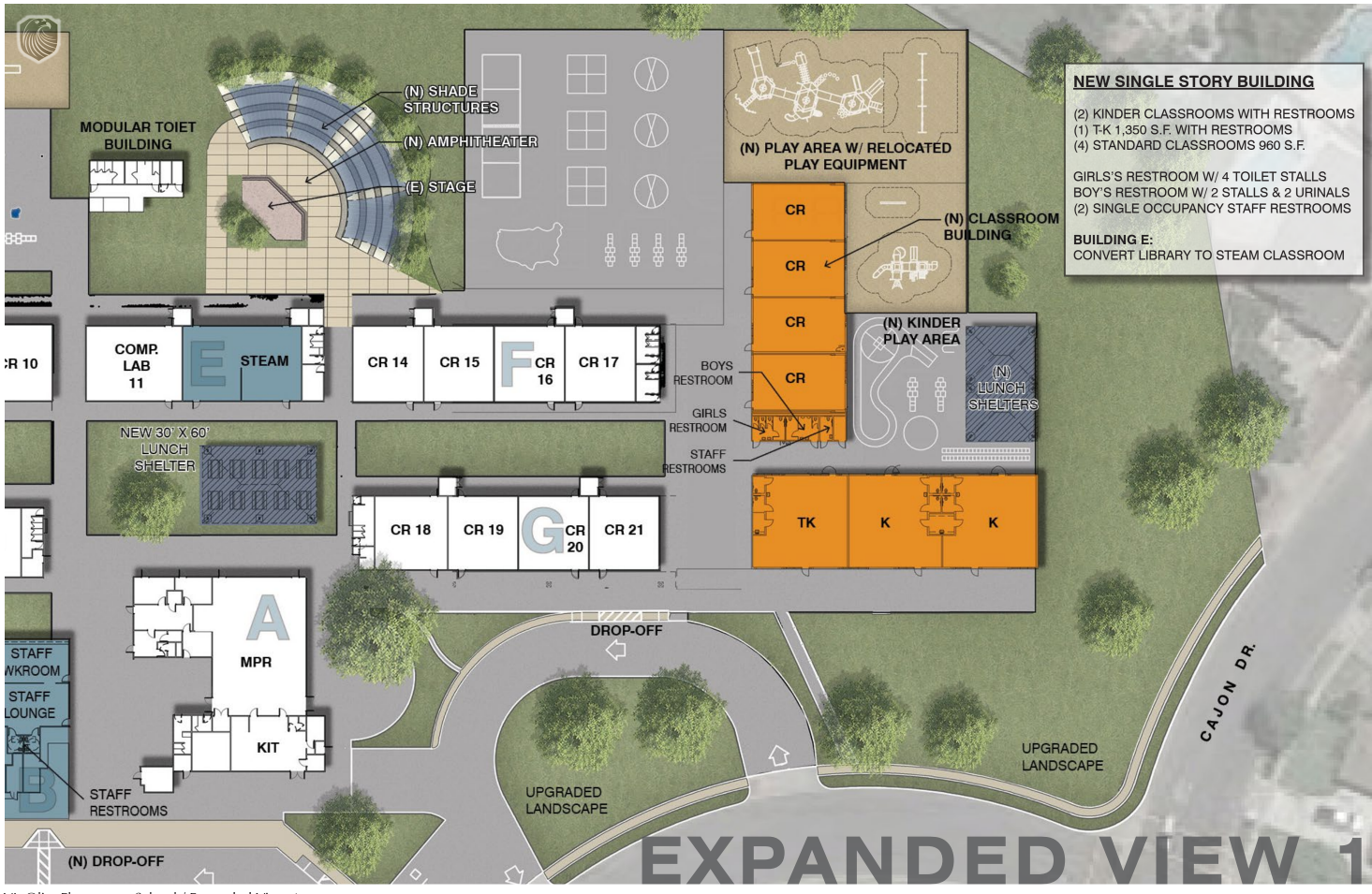
VI. Olita Elementary School / Modernization Plan



### **ELEMENTARY SCHOO** $\triangleleft$ OLIT/

GBA

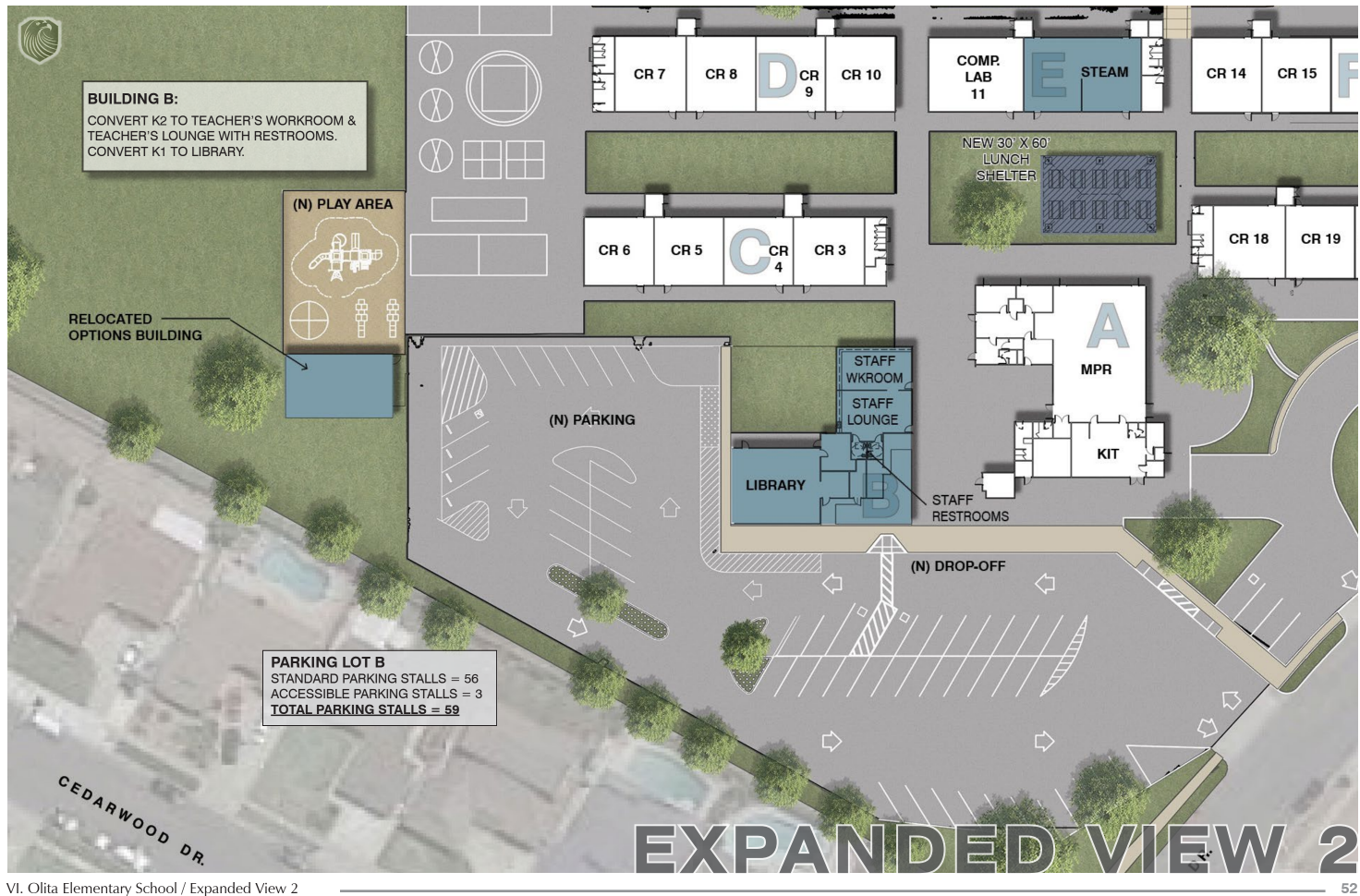
### Z P MODERNIZATION



VI. Olita Elementary School / Expanded View 1

**EXPANDED VIEW** 

**ELEMENTARY SCHOOL** OLITA



### VIEW EXPANDED

## **OLITA ELEMENTARY SCHOOI**



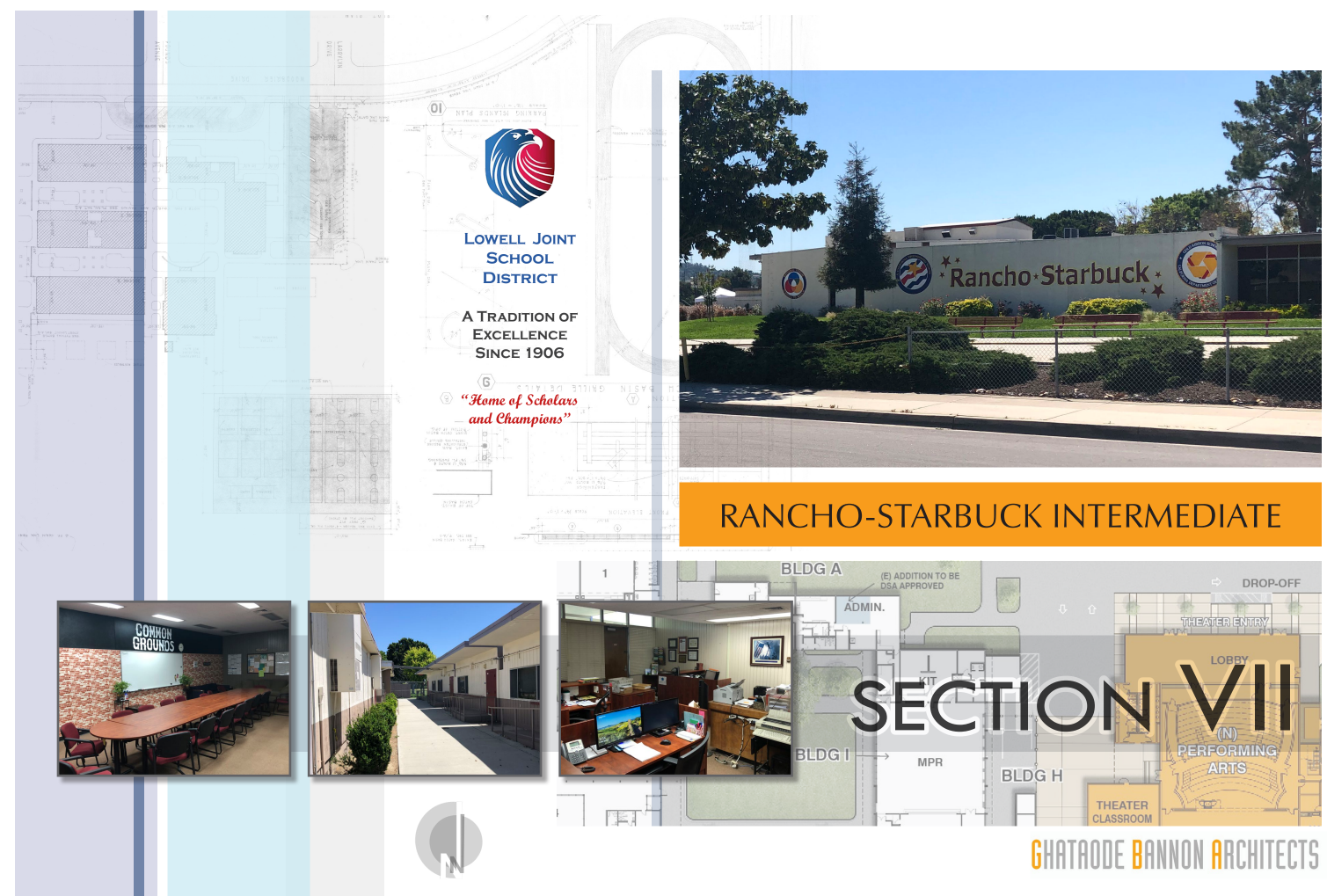


### OLITA ELEMENTARY SCHOOL – COST ANALYSIS

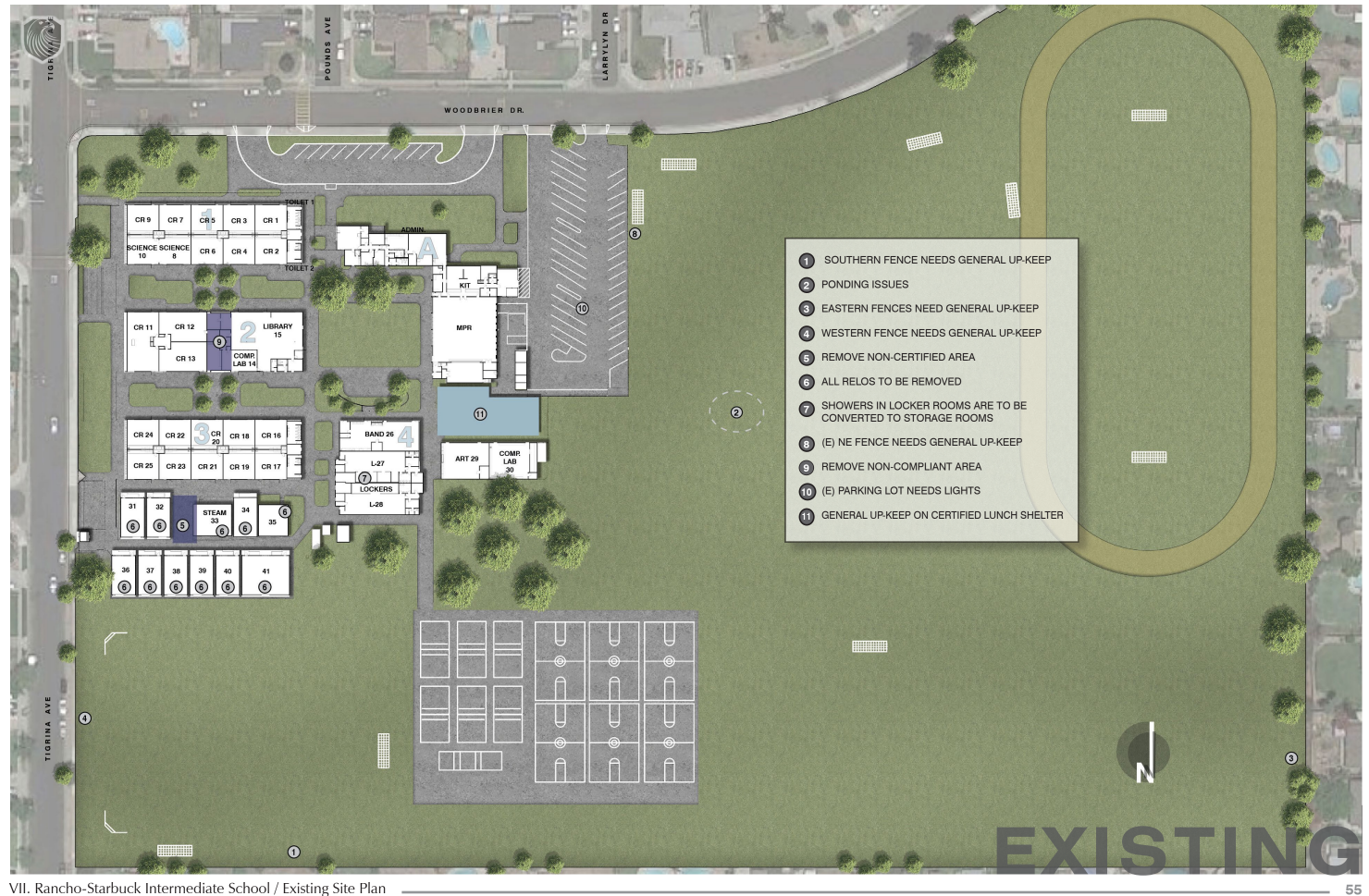
1.0 HVAC/ELECTRICAL POWER DISTRIBUTION/ROOFING (Bid Results) FIRE ALARM SEWER TOTAL	0 1	s.f. @ LS @	\$17.00 /s.f. = \$145,000 =	\$4,526,349 \$0 \$145,000	\$4,671,349
<b>2.0 PORTABLES TO PERMANENT</b> Classrooms 4 @ 960 s.f. =	2 9 4 0	at @	¢ = 00 00 /c f -	¢1 020 000	
Classrooms       4       @       960       s.f. =         Restrooms       1       @       480       s.f. =		s.f. @ s.f. @	\$500.00 /s.f. = \$650.00 /s.f. =	\$1,920,000 \$312,000	
Pre-School/Kindergarten 3 @ 1,350 s.f. =		s.f. @	\$500.00 /s.f. =	\$2,025,000	
Subtotal	8,370		\$300.00 /3.1. —	\$2,023,000	
oustotal	0,570				
Convert Kinder to Admin/Library	3,230	s.f. @	\$202.50 /s.f. =	\$654,075	
Convert Library to STEAM	2,400	s.f. @	\$202.50 /s.f. =	\$486,000	
Demolish Gray Area Shelters	,	s.f. @	\$75.00 /s.f. =	\$232,500	
, ,	,				
Site Development					
Expand Northwest Parking Lot	16,200	s.f. @	\$35.00 /s.f. =	\$567,000	
Parking Lot Lighting	6	ea. @	\$3,200 /ea. =	\$19,200	
South Retaining Wall	480	l.f. @	\$500.00 /l.f. =	\$240,000	
South Paving and Apparatus	18,000	s.f. @	\$35.00 /s.f. =	\$630,000	
Lunch Shelter, 30' x 40'	2	ea. @	\$75,000 /ea. =	\$150,000	
Lunch Shelter, 30' x 60'	1	ea. @	\$200,000 /ea. =	\$200,000	
Amphitheater	7,000	s.f. @	\$75.00 /s.f. =	\$525,000	
TOTAL					\$7,960,775
3.0 MODERNIZATION					
FCI 0 - NEW or RECENTLY MODERNIZED	0	s.f. @	\$0.00 /s.f. =	\$0	
(Deferred maintenance, new carpet, paint touch-up, etc.)					
FCI 1 - MINOR MODERNIZATION	0	s.f. @	\$0.00 /s.f. =	\$0	
(Repairing or touching up the existing finishes and systems. New					
paint, carpet, ceiling tiles, casework repair, re-lamping light					
fixtures, etc.) FCI 2 - STANDARD MODERNIZATION	0	at @	¢100 E0 /af -	\$0	
(Remove and replace existing finishes down to the studs. New	0	s.f. @	\$182.50 /s.f. =	\$U	
wall finishes, ceilings, flooring, casework, doors & hardware,					
plumbing, classroom electrical power & low voltage)					
FCI 3 - MAJOR MODERNIZATION	24.635	s.f. @	\$202.50 /s.f. =	\$4,988,588	
(Standard modernization plus reconfiguring or re-programming	,000		, <b>_</b> _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
interior spaces. Repairing significant dry-rot or termite damage.					
Replacing exterior finishes. New windows)					
FCI 4- REPLACEMENT	0	s.f. @	\$0.00 /s.f. =	\$0	
(Remove and replace)					
TOTAL					\$4,988,588
			CONSTRUCTION		\$17,620,712
			CONSTRUCTION	COSTIDIAL =	\$17,020,712

COST ANALYSIS

**OLITA ELEMENTARY SCHOOL** 







### Z V P SITE EXISTING

### INTERMEDIAT **RANCHO-STARBUCK**







Front Entrance









Classroom

SITE PHOTOS

# **RANCHO-STARBUCK INTERMEDIATE**





Conference Room



Practice Field







Modular Classrooms

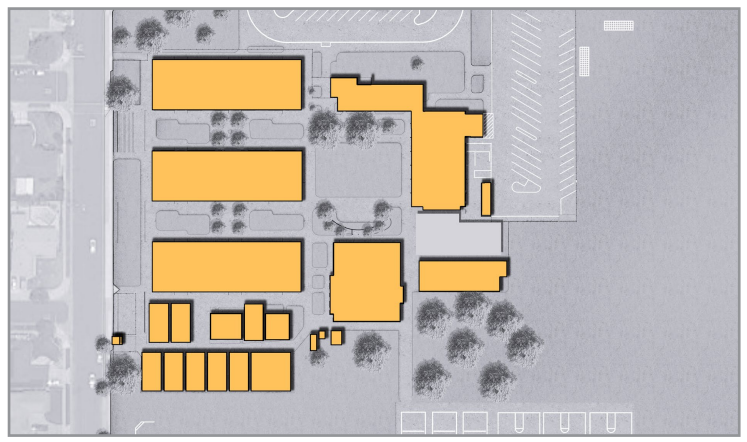


SITE PHOTOS

# **RANCHO-STARBUCK INTERMEDIATE**







### RANCHO-STARBUCK ELEMENTARY - EXISTING BUILDING AREA CALCULATION

Administration Building Multipurpose Building Building 3 Building 4 Building 5 Building 6 Building 7

### SUBTOTAL

Relocatable Classroom Buildings (11 @ 960 s.f.) Relocatable Toilet Buildings (1 @ 480 s.f.)

### SUBTOTAL

TOTAL

VII. Rancho-Starbuck Intermediate School / Existing Building Area Calculation

3,887 s.f. 8,158 s.f. 3,596 s.f. 7,874 s.f. 10,588 s.f. 10,621 s.f. 10,588 s.f. 10,588 s.f.	55,312 s.f.
	11,040 s.f.
	66,352 s.f.

**EXISTING BLDG AREA RANCHO-STARBUCK INTERMEDIATE** 



RANCHO-STARBUCK INT	ERMEDIATE SCHOOL FACILITY ASSESSMENT	PAVING:	The existing asphalt and concrete µ (POT) needs to be improved.
		FENCING:	Remove and replace the existing p condition.
	, new carpet, paint touch-up, etc.)	LANDSCAPE & IRRIGATION:	Beautify the school entry as well as system requires general maintenan
FCI 1 MINOR MOD (Repairing or touching or re-lamping light fixtures)	up the existing finishes and systems. New paint, carpet, ceiling tiles, casework repair,	ATHLETIC FIELDS:	The athletic fields are well used an
	ODERNIZATION	<u>ROOFING</u> :	Remove and replace the existing re
(Remove and replace e	xisting finishes down to the studs. New wall finishes, ceilings, flooring, casework,	COVERED WALKWAYS:	Remove and replace the existing re
doors & hardware, plur	nbing, HVAC, electrical power & low voltage) RNIZATION	LUNCH SHELTERS:	The existing lunch shelter south of ters are required.
termite damage. Replact nificant dry-rot of the ex FCI 4 REPLACEMEN	n plus reconfiguring or re-programming interior spaces. Repairing significant dry-rot or ing exterior finishes. New windows). El Portal qualifies as a Major Modernization due to sig- terior glu-lam beams and the need for new window systems. Exterior finishes are ok as is. F	ACCESSIBILITY:	Replace the existing concrete pavir maximum ADA threshold height re concrete at the doors only in lieu c with few POT issues. The existing a meet current code.
(Remove and replace)		MARQUEE:	Provide a marquee mounted to the new building.
CURRENT ENROLLMENT:	789 students	WINDOW SYSTEMS:	The existing windows are in fair co
CURRENT GRADE LEVELS:	K-6	<u>SIGNAGE</u> :	Provide dual language accessible si
GREATEST NEEDS:	ings. Provide new Performing Arts and Gymnasium Buildings. Submit non-certified construction at the Administration Building to DSA for approval. Remove non-certified construction at Building C Library.	UTILITIES:	
		SEWER:	Replace the sewer as part of the M
ORTABLES TO PERMANENT:		DOMESTIC WATER:	Replace in future phases.
<u>ORTABLES TO PERMANENT</u> :	ing Arts Building along Woodbrier Drive with lobby, restrooms, stage, dressing rooms, storage, Theater classroom (1,400 s.f.), Dance classroom (1,400 s.f.) and Wood Shop. A new parking lot is proposed in this area with drop-off and parking. Provide a new Gymnasium Building along Tigrina Ave with one main court and	STORM DRAIN:	Severe flooding occurs at the existi of the Measure LL work.
		GAS:	Remove and replace existing unde earthquake valve.
bleacher seating. Provide two practice courts. Include storage and student res A new parking lot is proposed in this area.		POWER:	Remove and replace the original th
	Provide a new Classroom Building with six (6) standard classrooms (960 s.f. ea), one (1) STEAM classroom (1,340 s.f.), one (1) Choir Room (1,340 s.f.), one (1) Band Room (1,800 s.f.), a conference room, student and staff restrooms.	LIGHTING:	Existing to remain. New lights were
		CLOCK/INTERCOM:	Remove and replace the existing R future phases.
	Remodel Building B, Classroom 7 to provide additional administration area for coun- seling, etc. Remodel the existing Building F Band Room to serve as two classrooms.	SECURITY:	Add security in future phases.
	Remodel Building F shower areas to provide additional physical education lockers. Remodel Building G Computer Lab 43 to serve as an SDC Classroom.	FIRE ALARM:	Replace the old Integrated Unified
AFFIC/CIRCULATION:	The existing drop-off and circulation is fair. The new parking lot along Woodbrier	<u>HVAC</u> :	Replace the existing HVAC as part

Drive shall address drop-off as well. Low-level parking lot lighting is proposed for the new parking lots with controlled light spillage to the surrounding neighborhood.

perimeter fencing to the west as it is in very poor

as around the new buildings. The existing irrigation ance with new valves, heads, and etc. where needed.

and in fair condition.

roofing as part of the Measure LL work.

roofing as part of the Measure LL work.

of the Multipurpose is in fair condition. No new shel-

aving at the classroom entry doors to comply with t requirements. Consider removing and replacing the u of removing the entire walk. The site is relatively flat og accessible parking and drop-off will be updated to

the north side of the Administration Building or the

condition.

signage.

Measure LL work.

sting portable village and shall be addressed as a part

derground site gas piping in future phases. Add an

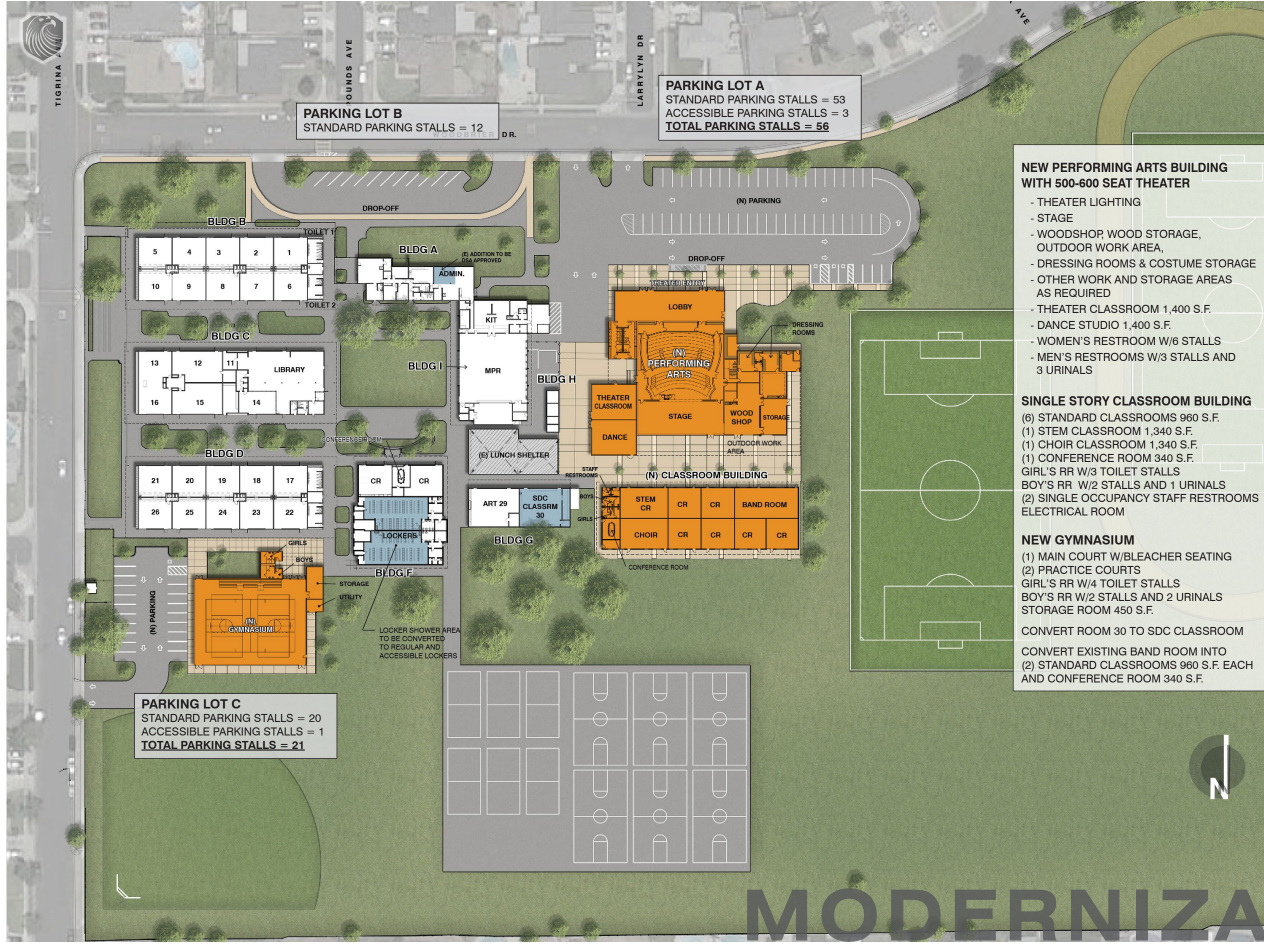
three phase gear as a part of the Measure LL work.

ere installed as a part of the Prop 39 work.

Rauland 2100 system (with Bogen parts) in

Replace the old Integrated Unified Signaling System as a part of the Measure LL work. Replace the existing HVAC as part of the Measure LL work. FACILITY ASSESSMENT **RANCHO-STARBUCK INTERMEDIATE** 



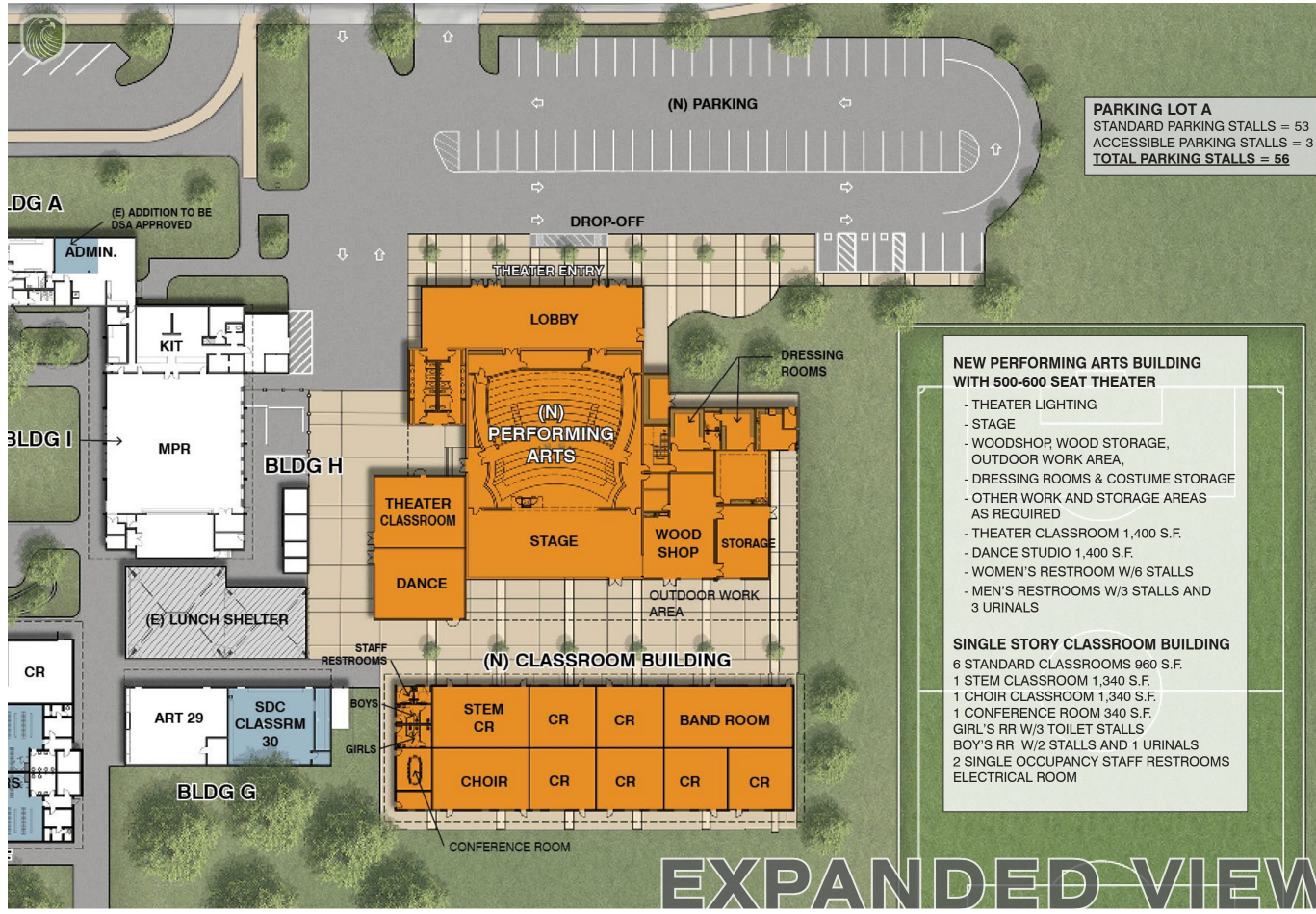


VII. Rancho-Starbuck Intermediate School / Modernization Plan



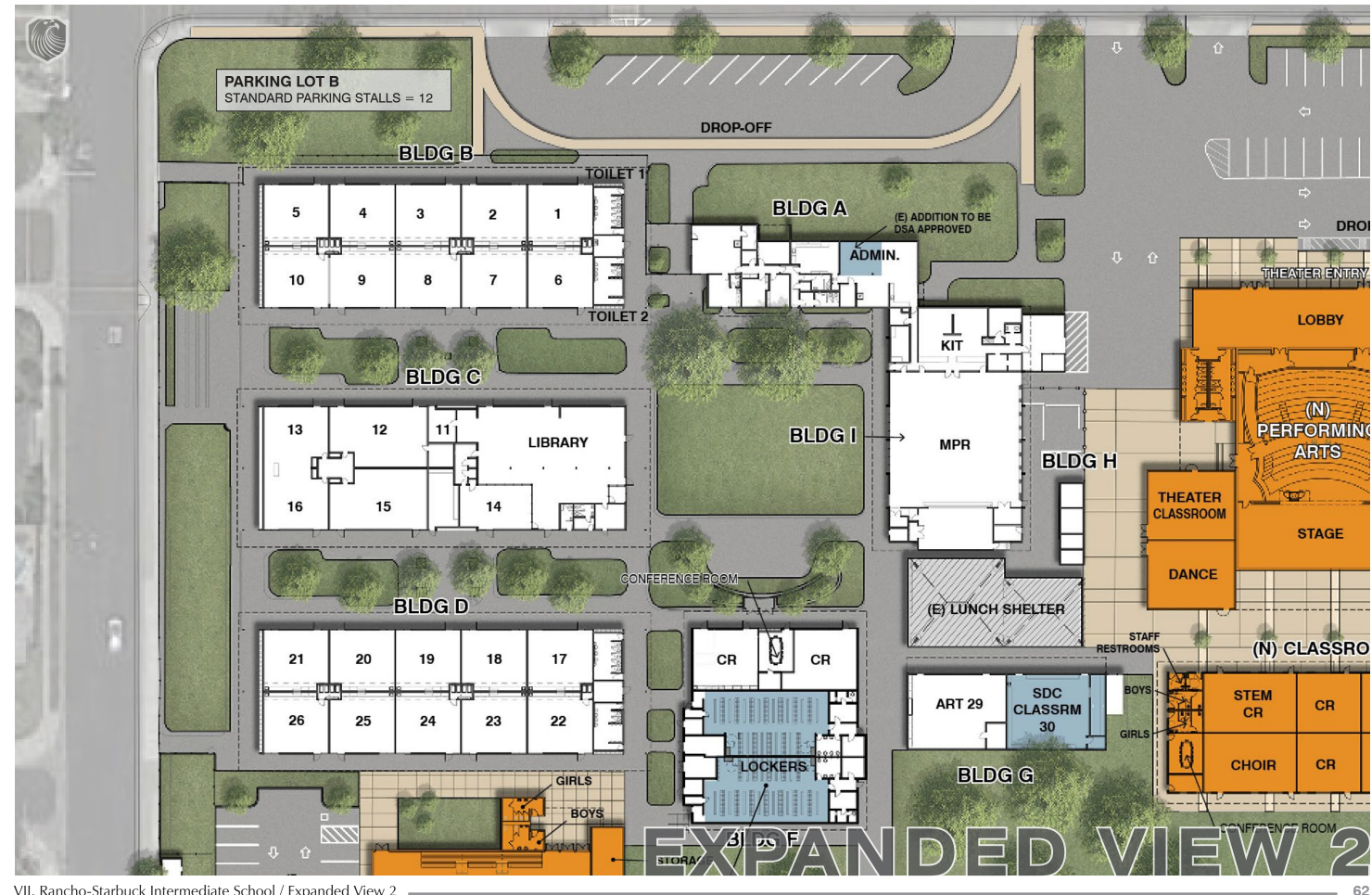
### Δ Ζ $\bigcirc$ DERNIZATI <u>NOI</u> INTERMEDIAT STARBUCK 1 RANCHO





**EXPANDED VIEW** 

**RANCHO-STARBUCK INTERMEDIAT** 

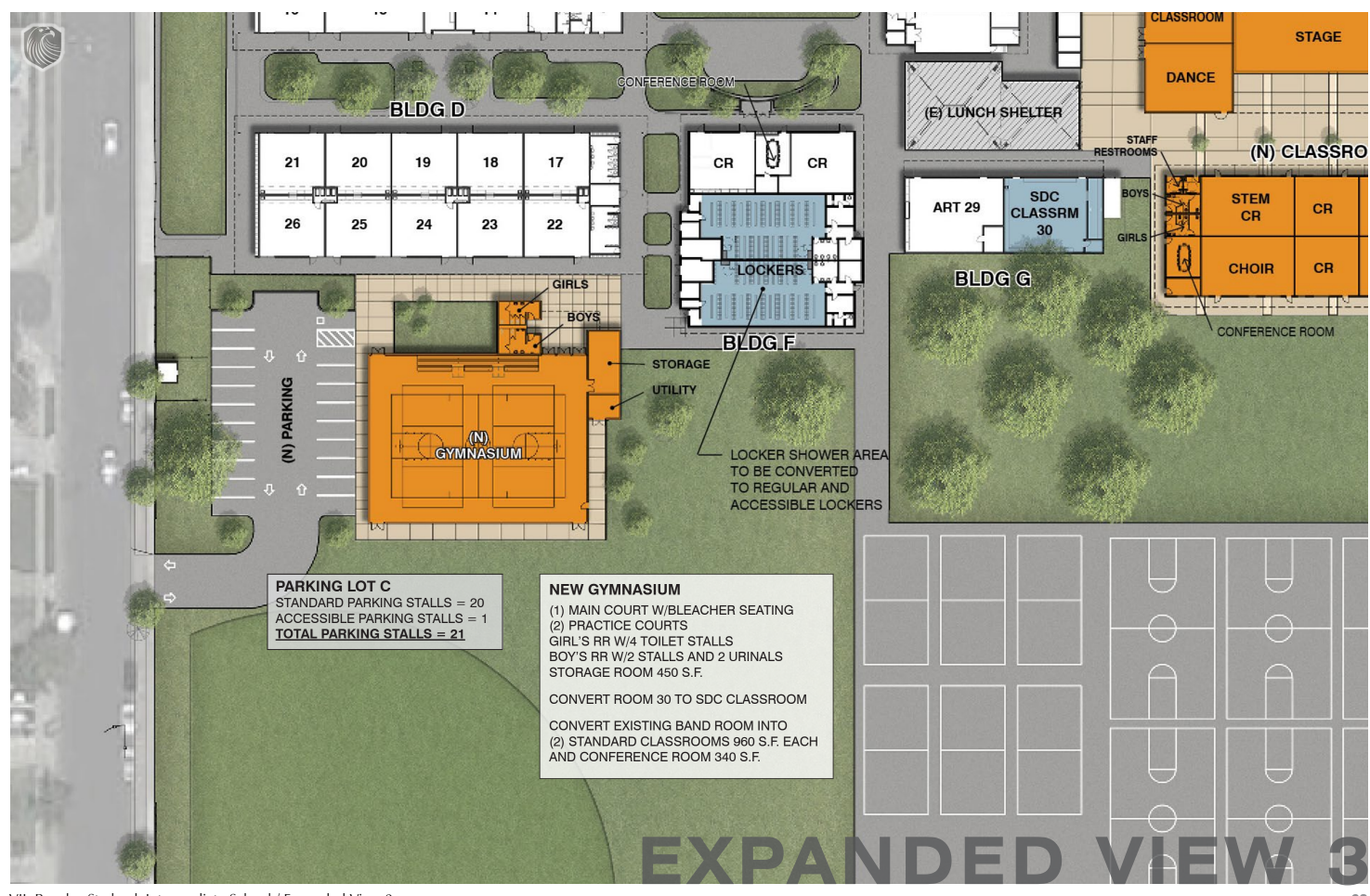


VII. Rancho-Starbuck Intermediate School / Expanded View 2

2 VIEW EXPANDED

**RANCHO-STARBUCK INTERMEDIATE** 

GBA



VII. Rancho-Starbuck Intermediate School / Expanded View 2

**EXPANDED VIEW 3** 

**RANCHO-STARBUCK INTERMEDIATE** 



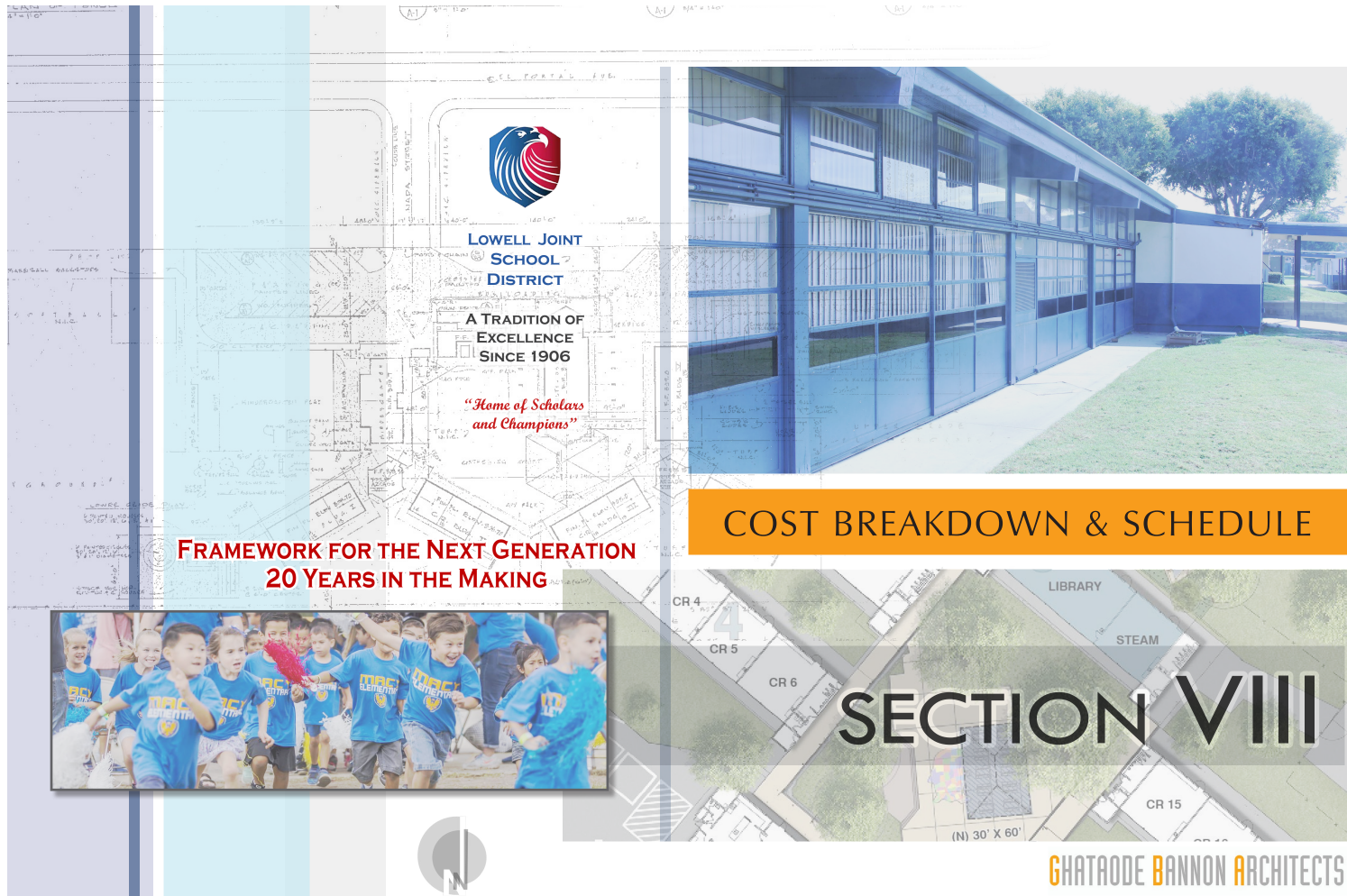


### RANCHO-STARBUCK INTERMEDIATE SCHOOL – COST ANALYSIS

### COST ANALYSIS

**RANCHO-STARBUCK INTERMEDIATE** 







MASTER PLAN SCHEDULE COST LOADED

	[		2019/2020	)				2020/202	21		
	2020 Cost S	oft Cost   Es		Subtotal	Total	2020 Cost 5	Soft Costs   E		Subtotal	Total	2020 Cost Sc
MAYBROOK 1.0 Interim Housing	\$3,000,000	25.0%	0.0%	\$3,750,000							
Construction Cost Total Project Cost Total	\$3,000,000		,.	4-,	\$3,750,000						
EL PORTAL ELEMENTARY 1.0 HVAC/Electrical Distribution											
1.0 Electrical Service											
1.0 Roofing/Beam Repair (Bid Results)						\$1,689,170	25.0%	0.0%	\$2,111,463		
1.0 Fire Alarm (Bid Results) 1.0 Sewer						\$405,000	25.0%	0.0%	\$506,250		
2.0 Portable to Permanent											
3.0 Modernization/Technology						40.001.170					
Construction Cost Total Project Cost Total						\$2,094,170				\$2,617,713	
JORDAN ELEMENTARY										\$2,017,713	
1.0 HVAC/Electrical Distribution											\$1,834,425
1.0 Electrical Service 1.0 Roofing											\$250,000 \$1,345,245
1.0 Fire Alarm											\$415,803
1.0 Sewer											\$145,000
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>											\$7,204,000
Construction Cost Total											\$11,194,473
Project Cost Total											. , ,
MACY ELEMENTARY						\$2,172,600	25.0%	0.0%	¢0 715 750		
<ul><li>1.0 HVAC/Electrical Distribution</li><li>1.0 Electrical Service</li></ul>						\$2,172,600 \$0	25.0% 25.0%	0.0% 0.0%	\$2,715,750 \$0		
1.0 Roofing						\$1,593,240	25.0%	0.0%	\$1,991,550		
1.0 Fire Alarm 1.0 Sewer						\$565,896 \$145,000	25.0% 25.0%	0.0% 0.0%	\$707,370 \$181,250		
2.0 Portable to Permanent						\$145,000	23.0%	0.0%	\$101,230		
3.0 Modernization/Technology											
Construction Cost Total						\$4,476,736				¢5 505 000	
Project Cost Total MEADOW GREEN ELEMENTARY										\$5,595,920	
1.0 HVAC/Electrical Distribution											
1.0 Electrical Service											
1.0 Roofing 1.0 Fire Alarm											
1.0 Sewer											
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>											
Construction Cost Total											
Project Cost Total											
OLITA ELEMENTARY 1.0 HVAC/Electrical/Roofing (Bid Results)						\$4,526,349	25.0%	0.0%	\$5,657,936		
1.0 Electrical Service						\$4,520,545	25.070	0.070	\$3,037,330		
1.0 Fire Alarm						\$0	25.0%	0.0%	\$0		
<ul><li>1.0 Sewer</li><li>2.0 Portable to Permanent</li></ul>											
3.0 Modernization/Technology											
Construction Cost Total						\$4,526,349					
Project Cost Total RANCHO STARBUCK INTERMEDIATE										\$5,657,936	
1.0 HVAC/Electrical Distribution											
1.0 Electrical Service											
1.0 Roofing 1.0 Fire Alarm											
1.0 Sewer											
2.0 Portable to Permanent											
3.0 Modernization/Technology Construction Cost Total											
Project Cost Total											
DISTRICT OFFICE											
<ol> <li>1.0 HVAC/Electrical Distribution</li> <li>1.0 Roofing</li> </ol>											
3.0 Modernization/Technology											
Construction Cost Total											
Project Cost Total MAINTENANCE & OPERATIONS											
1.0 HVAC/Electrical Distribution											
1.0 Roofing											
Construction Cost Total											
Project Cost Total											
PROJECT COST TOTAL BY YEAR				Г	\$3,750,000	]			Г	\$13,871,569	
				-		-			-		
1.0 PROJECT COST BY YEAR					\$3,750,000	1				\$13,871,569	
2.0 PROJECT COST BY YEAR	l -			Г	\$0	1			Г	\$0	
				L							
3.0 PROJECT COST BY YEAR					\$0	]				\$0	

<u> </u>	2021/202	22	T !
Soft Costs E	scalation	Subtotal	Total
25.0%	4.0%	\$2,384,753	
25.0%	4.0%	\$325,000	
25.0%	4.0%	\$1,748,819	
25.0% 25.0%	4.0% 4.0%	\$540,544 \$188,500	
25.0%	4.0%	\$9,365,200	
			¢14 550 015
			\$14,552,815
			\$14,552,815
		-	\$5,187,615
			\$3,107,013
			\$9,365,200
		-	
		L	\$0

YEARS 2019-2022

# COST BREAKDOWN & SCHEDULE



**MASTER PLAN SCHEDULE** COST LOADED

			2022/202					2023/20	24		
MAYBROOK	2020 Cost	Soft Costs	Escalation	Subtotal	Total	2020 Cost	Soft Costs	Escalation	Subtotal	Total	2020 Cost
1.0 Interim Housing											
Construction Cost Total Project Cost Total											
EL PORTAL ELEMENTARY											
<ul><li>1.0 Electrical Distribution</li><li>1.0 Electrical Service</li></ul>						\$175,000 \$250,000	25.0% 25.0%	12.00% 12.00%	\$245,000 \$350,000		
1.0 Roofing						\$250,000	23.070	12.0070	\$330,000		
1.0 Fire Alarm 1.0 Sewer						\$145,000	25.0%	12.00%	\$203,000		
2.0 Portable to Permanent						\$11,862,390	25.0%	12.00%	\$16,607,346		
3.0 Modernization/Technology Construction Cost Total	1					\$12,432,390					
Project Cost Total						\$12,432,330				\$17,405,346	
JORDAN ELEMENTARY 1.0 HVAC/Electrical Distribution											
1.0 Electrical Service											
1.0 Roofing 1.0 Fire Alarm											
1.0 Sewer											
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>											
Construction Cost Total	1										
Project Cost Total MACY ELEMENTARY											
1.0 HVAC/Electrical Distribution											
1.0 Electrical Service 1.0 Roofing											
1.0 Fire Alarm											
<ul><li>1.0 Sewer</li><li>2.0 Portable to Permanent</li></ul>											
3.0 Modernization/Technology											
Construction Cost Total Project Cost Total											
MEADOW GREEN ELEMENTARY											
<ol> <li>1.0 HVAC/Electrical Distribution</li> <li>1.0 Electrical Service</li> </ol>	\$2,532,37 \$250,00		8.0% 8.0%	\$3,418,706 \$337,500							
1.0 Roofing	\$1,857,07	5 25.0%	8.0%	\$2,507,051							
1.0 Fire Alarm 1.0 Sewer	\$688,24 \$145,00		8.0% 8.0%	\$929,131 \$195,750							
2.0 Portable to Permanent	\$8,704,79		8.0%	\$11,751,467							
3.0 Modernization/Technology Construction Cost Total	\$14,177,48	5									
Project Cost Total	, , ,	-			\$19,139,605						
OLITA ELEMENTARY 1.0 HVAC/Electrical Distribution											
1.0 Electrical Service											
1.0 Fire Alarm 1.0 Sewer											\$145,000
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>											\$7,960,775
Construction Cost Total	1										\$8,105,775
Project Cost Total											
RANCHO STARBUCK INTERMEDIATE 1.0 HVAC/Electrical Distribution	\$4,148,40		8.0%	\$5,600,340							
1.0 Electrical Service 1.0 Roofing	\$250,00 \$3,042,16		8.0% 8.0%	\$337,500 \$4,106,916							
1.0 Fire Alarm	\$1,127,98	4 25.0%	8.0%	\$1,522,778							
<ul><li>1.0 Sewer</li><li>2.0 Portable to Permanent</li></ul>	\$205,00 \$29,812,00		8.0% 8.0%	\$276,750 \$40,246,200							
3.0 Modernization/Technology		_	0.070	Ψ1072107200							
Construction Cost Total Project Cost Total	\$38,585,54	4			\$52,090,484						
DISTRICT OFFICE											
<ol> <li>HVAC/Electrical Distribution</li> <li>Roofing</li> </ol>						\$1,050,000 \$770,000	25.0% 25.0%	12.00% 12.00%	\$1,470,000 \$1,078,000		
3.0 Modernization/Technology						\$2,555,000	25.0%	12.00%	\$3,577,000		
Construction Cost Total Project Cost Total						\$0				\$6,125,000	
MAINTENANCE & OPERATIONS										¢0,125,000	
1.0 HVAC/Electrical Distribution 1.0 Roofing						\$300,000 \$935,000	25.0% 25.0%	12.00% 12.00%	\$420,000 \$1,309,000		
Construction Cost Total	1					\$1,235,000	23.070	12.0070	\$1,309,000		
Project Cost Total										\$1,729,000	
PROJECT COST TOTAL BY YEAR				Г	\$71,230,089				Г	\$25,259,346	]
1.0 DROJECT COST BUVE 4				-		I			-		-
1.0 PROJECT COST BY YEAR				L	\$19,232,423				L	\$5,075,000	1
2.0 PROJECT COST BY YEAR					\$51,997,667					\$16,607,346	]
3.0 PROJECT COST BY YEAR				Г	\$0	1				\$3,577,000	1
				L	\$U	I				<i>40,011,000</i>	1

st	Sof	t Costs	Escala	2024/20 ation	025 S	ubtota			То	tal	
_					_			_			
_											
100		35.00	10	0.08/		6010	1050				
775		25.0% 25.0%	5 16 5 16	.00%	\$	\$210 <mark>11,543</mark>	,250 ,124				
775								-			
/3									\$11,	753,3	74
_											
									\$11,	.753,3	74
										5210,2	
									\$11,	. <mark>543,1</mark>	24
											\$0
								<u> </u>			

YEARS 2022-2025

COST BREAKDOWN & SCHEDULE



MASTER PLAN SCHEDULE COST LOADED

	·	2025/2026		1		2026/202	2		
	2020 Cost Soft Costs	2025/2026 Escalation Subtotal	l Total	2020 Cost 5	Soft Costs	2026/202 Escalation	27 Subtotal	Total	2020 Cost Soft C
MAYBROOK									•
1.0 Interim Housing									
Construction Cost Total Project Cost Total									
EL PORTAL ELEMENTARY									
1.0 HVAC/Electrical Distribution									
1.0 Electrical Service									
1.0 Roofing									
1.0 Fire Alarm 1.0 Sewer									
2.0 Portable to Permanent									
3.0 Modernization/Technology				\$4,396,883	25.0%	24.00%	\$6,815,168		
Construction Cost Total				\$4,396,883					
Project Cost Total								\$6,815,168	
JORDAN ELEMENTARY 1.0 HVAC/Electrical Distribution									
1.0 Electrical Service									
1.0 Roofing									
1.0 Fire Alarm									
<ul><li>1.0 Sewer</li><li>2.0 Portable to Permanent</li></ul>									
3.0 Modernization/Technology									\$6,516,948 2
Construction Cost Total									\$6,516,948
Project Cost Total									
MACY ELEMENTARY									
<ul><li>1.0 HVAC/Electrical Distribution</li><li>1.0 Electrical Service</li></ul>									
1.0 Roofing									
1.0 Fire Alarm									
1.0 Sewer						_			
2.0 Portable to Permanent				\$4,888,245	25.0%	24.0%	\$7,576,780		
3.0 Modernization/Technology				\$5,090,445	25.0%	24.00%	\$7,890,190		
Construction Cost Total Project Cost Total				\$5,090,445				\$15,466,970	
MEADOW GREEN ELEMENTARY								\$15,400,570	
1.0 HVAC/Electrical Distribution									
1.0 Electrical Service									
1.0 Roofing 1.0 Fire Alarm									
1.0 Sewer									
2.0 Portable to Permanent									
3.0 Modernization/Technology									
Construction Cost Total									
Project Cost Total									
OLITA ELEMENTARY 1.0 HVAC/Electrical Distribution									
1.0 Electrical Service									
1.0 Fire Alarm									
1.0 Sewer									
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>	\$4,988,588 25.0%	20.00% \$7,482,	991						
Construction Cost Total	\$4,988,588	20.00% \$7,482,	.001						
Project Cost Total	\$4,500,500		\$7,482,881						
RANCHO STARBUCK INTERMEDIATE									
1.0 HVAC/Electrical Distribution									
1.0 Electrical Service									
<ul><li>1.0 Roofing</li><li>1.0 Fire Alarm</li></ul>									
1.0 Sewer									
2.0 Portable to Permanent									
3.0 Modernization/Technology	1								
Construction Cost Total Project Cost Total									
DISTRICT OFFICE									
1.0 HVAC/Electrical Distribution									
1.0 Roofing									
3.0 Modernization/Technology	1								
Construction Cost Total									
Project Cost Total MAINTENANCE & OPERATIONS									
1.0 HVAC/Electrical Distribution									
1.0 Roofing									
Construction Cost Total									
Project Cost Total									
			\$7 403 004	1			-	¢ ) 1 101 117	l.
PROJECT COST TOTAL BY YEAR			\$7,482,881	J			L	\$22,282,137	l
1.0 PROJECT COST BY YEAR			\$0	ה			Г	\$0	
				-			L	÷0	
2.0 PROJECT COST BY YEAR			\$0					\$7,576,780	
				•			_	¢1 + 705 05	I
3.0 PROJECT COST BY YEAR	l.		\$7,482,881	J			L	\$14,705,358	l

	2027/202	28			
ft Costs Es	calation	Subtotal		Total	
25.0%	28.00%	\$10,427,11	6		
				***	
				\$10,427,	116
				\$10,427,	116
					\$0
					\$0
					- <b>b</b> U
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				\$10,427,	



# COST BREAKDOWN & SCHEDULE



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		2028/2029			202	9/2030		PROJECT COST
	2020 Cost Soft Costs		Total	2020 Cost S	oft Costs Escalatio		Total	TOTAL BY
MAYBROOK 1.0 Interim Housing								SCHOOL
Construction Cost Total								
Project Cost Total								\$3,750,000
EL PORTAL ELEMENTARY 1.0 HVAC/Electrical Distribution								
1.0 Electrical Service								
1.0 Roofing 1.0 Fire Alarm								
1.0 Sewer								
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>								
Construction Cost Total								
Project Cost Total								\$26,838,226
JORDAN ELEMENTARY 1.0 HVAC/Electrical Distribution								
1.0 Electrical Service								
1.0 Roofing 1.0 Fire Alarm								
1.0 Sewer								
<ul><li>2.0 Portable to Permanent</li><li>3.0 Modernization/Technology</li></ul>								
Construction Cost Total								
Project Cost Total								\$24,979,931
MACY ELEMENTARY 1.0 HVAC/Electrical Distribution								
1.0 Electrical Service								
1.0 Roofing 1.0 Fire Alarm								
1.0 Sewer								
2.0 Portable to Permanent 3.0 Modernization/Technology								
Construction Cost Total								
Project Cost Total								\$21,062,890
MEADOW GREEN ELEMENTARY 1.0 HVAC/Electrical Distribution								
1.0 Electrical Service								
1.0 Roofing 1.0 Fire Alarm								
1.0 Sewer								
2.0 Portable to Permanent3.0 Modernization/Technology				\$5,710,298	25.0% 36.00	% \$9,707,506		
Construction Cost Total				\$5,710,298		,- ,- ,- ,		
Project Cost Total OLITA ELEMENTARY							\$9,707,506	\$28,847,111
1.0 HVAC/Electrical Distribution								
1.0 Electrical Service 1.0 Fire Alarm								
1.0 Fire Alarm 1.0 Sewer								
2.0 Portable to Permanent								
3.0 Modernization/Technology Construction Cost Total								
Project Cost Total								\$24,894,191
RANCHO STARBUCK INTERMEDIATE 1.0 HVAC/Electrical Distribution								
1.0 Electrical Service								
1.0 Roofing 1.0 Fire Alarm								
1.0 Sewer								
2.0 Portable to Permanent 3.0 Modernization/Technology	\$8,926,440 25.0%	32.00% \$14,728,626						
Construction Cost Total	\$8,926,440 25.0%	52.00/0 \$14,720,020						
Project Cost Total			\$14,728,626					\$66,819,110
DISTRICT OFFICE 1.0 HVAC/Electrical Distribution								
1.0 Roofing								
3.0 Modernization/Technology Construction Cost Total								
Project Cost Total								\$6,125,000
MAINTENANCE & OPERATIONS 1.0 HVAC/Electrical Distribution								
1.0 Roofing								
Construction Cost Total								
Project Cost Total								\$1,729,000
		[	\$14,728,626				\$9,707,506	
		- -	40				to	¢47,000,050
		L	\$0				\$0	\$47,326,856
		[	\$0				\$0	\$97,090,116
		r	\$14,728,626				\$9,707,506	\$60,628,487
		I	÷.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				2011 01 1000	
								\$205,045,459

### 0

\$2,664,170

\$11,194,473

\$4,476,736

\$5,472,695

\$4,671,349

1.0 Total Construction Cost

\$8,773,544

PROJECT COST TOTAL BY YEAR 6 1.0 PROJECT COST TOTAL 6 2.0 PROJECT COST TOTAL 7 3.0 PROJECT COST TOTAL 9 PROGRAM PROJECT COST TOTAL \$56,692,056 1.0 PROJECT COST + JORDAN 2.0 COST

YEARS 2028-2030

COST BREAKDOWN & SCHEDULE

UD







EXISTING SITE PLAN

PROPOSED SITE PLAN



# EL PORTAL ELEMENTARY

# FEBRUARY 25 MEETING





PROPOSED SITE PLAN



EXISTING SITE PLAN



## JORDAN ELEMENTARY

# FEBRUARY 25 MEETING





EXISTING SITE PLAN





### MACY ELEMENTARY







EXISTING SITE PLAN

PROPOSED SITE PLAN



# MEADOW GREEN ELEMENTARY

# FEBRUARY 25 MEETING







### OLITA ELEMENTARY







EXISTING SITE PLAN







# **RANCHO-STARBUCK INTERMEDIATE**





### LOWELL JOINT SCHOOL DISTRICT (LJSD) EL PORTAL ELEMENTARY (Principal David Sermeno)

### **DESIGN MEETING – AGENDA**

April 15, 2020

- Existing Conditions
  - o Remove and Replace Twelve (12) Existing Relocatable Buildings
  - Remove Non-Certified Construction
  - o North Parking Lot
    - Improve Circulation
- New Single-Story Classroom Building Northeast
  - Six (6) Standard Classrooms
  - o One (1) STEAM Classroom
  - o One (1) Computer Lab
  - o One (1) Parent Center
  - Student and Staff Restrooms
- New Single-Story Classroom Building Southwest
  - o Five (5) Standard Classrooms
  - Student and Staff Restrooms
- Building 2
  - Staff Workroom, Lounge and Restroom
- Amphitheater
- Reconfigured North Parking Lot
  - o 111 cars (81 cars originally)
  - Expanded Drop-Off at West and East





### LOWELL JOINT SCHOOL DISTRICT (LJSD) **JORDAN ELEMENTARY** (Principal Marikate Wissman)

### DESIGN MEETING – AGENDA

April 15, 2020

- Existing Conditions
  - o Remove and Replace Six (6) Existing Relocatable Buildings
  - Remove Non-Certified Construction
- New Single-Story Buildings
  - o Early Learning
    - One (1) Pre-K w/ Restrooms
    - One (1) TK w/ Restrooms
    - Adjacent to Existing Kindergarten
    - New Playground and Equipment Area
    - Expanded Drop-Off Along Jordan Road
  - o Classroom Building
    - Six (6) Standard Classrooms
    - Student and Staff Restrooms
    - Staff Workroom and Lounge
- Amphitheater





## **JORDAN ELEMENTARY**

### **APRIL 14 MEETING**



### LOWELL JOINT SCHOOL DISTRICT (LJSD) MACY ELEMENTARY (Principal Patty Jacobsen)

### DESIGN MEETING – AGENDA

April 14, 2020

- Existing Conditions
  - o Remove and Replace Four (4) Existing Relocatable Buildings
  - Remove Non-Certified Construction
- Option 1
  - o New Single-Story Building
    - One (1) Kindergarten w/ Restrooms
      - Adjacent to Existing Kindergarten Playground
    - Three (3) Standard Classrooms
    - Student and Staff Restrooms
      - Adjacent to Existing Administration Building
  - o Building 2
    - Convert CR7 Kindergarten to Staff Workroom, Lounge and Restrooms
  - o Building 5
    - Expand Existing Library into Computer Lab 20
    - Convert Existing Computer Lab 21 in STEAM Classroom
- Option 2
  - o New Single-Story Building
    - One (1) Kindergarten w/ Restrooms
      - Adjacent to Existing Kindergarten Playground
    - One (1) Library
    - One (1) STEAM Classroom
  - o Building 2
    - Convert CR7 Kindergarten to Staff Workroom, Lounge and Restrooms
  - o Building 5
    - Convert Existing Library and Computer Labs to Three (3) Standard Classrooms
- Amphitheater



### MACY ELEMENTARY

### APRIL 14 MEETINC

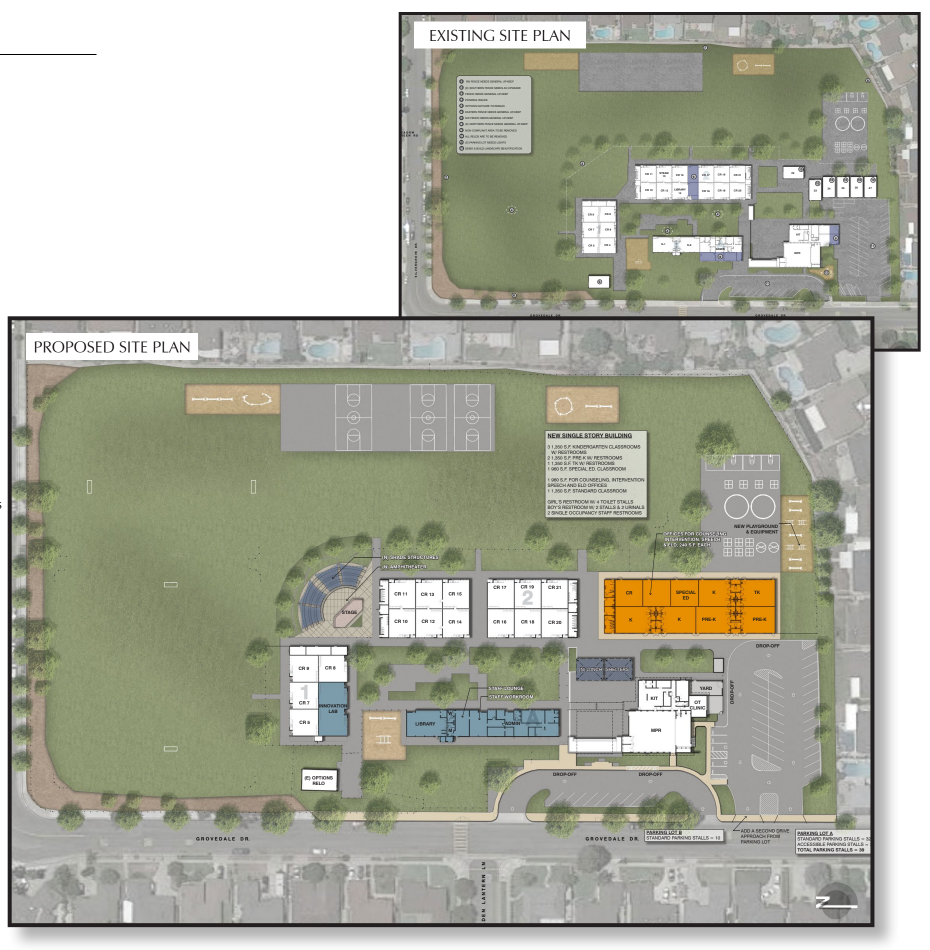


### LOWELL JOINT SCHOOL DISTRICT (LJSD) MEADOW GREEN ELEMENTARY SCHOOL (Principal Matt Cukro)

### DESIGN MEETING – AGENDA

April 14, 2020

- Existing Conditions
  - o Remove and Replace Six (6) Existing Relocatable Buildings
  - Remove Non-Certified Construction
  - North Parking Lot
    - Improve Circulation
- New Single-Story Building
  - o Early Learning
    - Consolidate
      - Three (3) Kindergarten w/ Restrooms
      - Two (2) Pre-K w/ Restrooms
      - One (1) TK w/ Restrooms
      - New Playground and Equipment
  - o Special Education
    - One (1) Classroom
    - OT Clinic
  - o One (1) Standard Classroom
  - o Counseling, Intervention Speech and ELD Offices
  - o Student and Staff Restrooms
- Building A Administration/Kindergarten
  - o Convert One (1) Existing K to Staff Workroom, Lounge and Restrooms
  - o Convert One (1) Existing K to Library
    - The Existing Library (CR 14) Becomes Standard Classroom
- Building 1 Classrooms
  - o Combine Existing Kindergarten 4 and CR 5 into Innovation Lab
- Amphitheater
- North Parking Lot



# MEADOW GREEN ELEMENTARY

### APRIL 14 MEETING



### LOWELL JOINT SCHOOL DISTRICT (LJSD) OLITA ELEMENTARY (Principal Krista VanHoogmoed)

### DESIGN MEETING – AGENDA

April 14, 2020

- Existing Conditions
  - o Remove and Replace Five (5) Existing Relocatable Buildings
  - o Remove Non-Certified Construction
- Option 1 (South)
  - o New Single-Story Building
    - Two (2) Kindergarten Classrooms w/ Restrooms
      - New Kindergarten Playground
      - New Shade Shelters
      - Adjacent to Drop-Off
    - One (1) TK w/ Restrooms
    - Four Standard Classrooms
      - Adjacent to Existing Administration Building
    - Relocate Options
  - o Building B
    - Convert One (1) Existing K to Staff Workroom, Lounge and Restroom
    - Convert One (1) Existing K to Library
  - o Building 5
    - Convert Existing Library into STEAM Classroom
  - o Expand Parking Lot
- Option 2 (North)
  - o New Single-Story Building
    - One (1) TK w/ Restrooms
      - Adjacent to Existing, Expanded Kindergarten Playground
    - One (1) STEAM Classroom
    - Four (4) Standard Classrooms
    - Student Restrooms
    - Staff Workroom, Lounge and Restrooms
  - o New Kindergarten Shade Shelter
- Amphitheater
- New Lunch Shelter



### **OLITA ELEMENTARY**

### APRIL 14 MEETINC



### LOWELL JOINT SCHOOL DISTRICT (LJSD) RANCHO STARBUCK INTERMEDIATE (Principal Linda Takacs)

### **DESIGN MEETING – AGENDA**

April 15, 2020

- Existing Conditions
  - o Remove and Replace Eleven (11) Existing Relocatable Buildings
  - Remove Non-Certified Construction
- New Preforming Arts Building
  - o Theater
    - Lobby w/ Public Restrooms
    - 500-600 Seat Auditorium
    - Stage w/ Rigging and Lighting
    - Wood Shop, Storage and Outdoor Work Area
    - Dressing Rooms and Costume Storage
  - o Theater Classroom
  - o Dance Studio
  - o Reconfigured North Parking Lot (56 cars)
- New Single-Story Classroom Building
  - Eight (8) Standard Classrooms
  - o One (1) STEM Classroom
  - o One (1) Choir Classroom
  - o Two (2) Counseling Offices
  - o One (1) Conference Room
  - o Student and Staff Restrooms
- New Gymnasium Building
  - o One (1) Main Court w/ Bleacher Seating
  - o Two (2) Practice Courts
  - o Student Restrooms
  - o New West Parking Lot (21 cars)
- Convert Room 30 to SDC Classroom
- Convert PE Showers to Storage
- Culinary Arts



EXISTING SITE PLAN



# **RANCHO-STARBUCK INTERMEDIA**

### APRIL 14 MEETING

