# MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | OVERVIEW**



200 ft



# MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | EXISTING**

Anaheim Unified High School District began a long range Facilities Master Plan in October 2013. Over the last 7 months, the District has engage

This existing site map represents the uses identified in the needs assessment study, completed in February 2014. Additional input was incorporated into the plan based on LPA's site walks and Site Committee meetings in November - December 2014, where there was a review of each schools site committee questionnaire responses and initial planning opportunities were identified.

Facility Master Planning is, by its nature, a broad endeavor. The Facilities Master Plan (FMP) developed is a "living" document and also a strategian into that will identify short-form and long-term facility posts for the District



	Science Labs, SCI
	Special Education
	Electives
	Computer Lab
	Admin / Faculty FW - Faculty Work, FL - Faculty Lounge
	Library / MPR
	Food Service
	Physical Education / Athletics RE. Physical Education, LR - Locker Room
	Support Spaces S. Storage, T - Toilets, U - Utility, C - Custodial
	Hardcourts
	Play Fields
$\stackrel{\wedge}{\sim}$	Main Entrance
-+	Drop-off

Classrooms, CR

Current Enrollment :	1,350
Teaching Stations	
Classrooms	19
Science Labs	6
Elective	11
Sub Total	36
Resource Specialist, RSP	2
Special Education	3
Physical Education, P.E.	2

120 ft 1" = 120'



# MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | PROPOSED OVERALL + CIRCU.**



July 2014 Page 291



7.5

# MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | PROPOSED**



Modernization **New Construction** Reconfigure Classrooms, CR Science Labs, SCI **Special Education** Electives Lab spaces will be determined by program need. They could include PBL, STEM, or other elective.

Computer Lab Admin / Faculty FW - Faculty Work, FL - Faculty Lounge Library / MPR Food Service Physical Ed / Athletics Support Spaces S - Storage, T - Toilets, O - Office U - Utilities & Building Support, **Learning Courts** Main Quad Hardcourts Play Fields Main Entrance Fencing / Landscape Buffer - Drop - Off **Planning Capacity: Teaching Stations** Classrooms 22 Science Labs 6 Elective 10 Sub Total: 38 Resource Specialist Program / Mild - Moderate, RSP/MM Special Education

> July 2014 Page 292



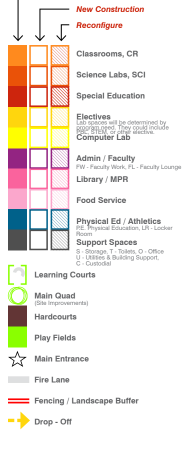


**Grand Total:** 

Physical Education, P.E.

## MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | PROPOSED-PHASE 1**





Modernization

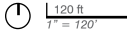
#### PROPOSED SCOPE OF WORK

#### Phase 1A

- Flexible furniture, equipment and technology infrastructure at some Classrooms (\*Scope of work and areas of work to be determined)
- Safety & Security improvements including fencing, cameras and locks

Phase 1B (included if additional funding becomes available)

- 1. New Elective Labs
- 2. New lunch shelter and Quad improvements





**July 2014** 

Page 293

## MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | PROGRAM**

Lexington Junior High School Anaheim Union High School District

### 1200 Student Program

#### **New Construction Statistical Summary**

1200 Student Master Plan Capacity (State Loading @ 31.5 Students/Teaching Station = 38 TS) 600 Students/Grade (Grades 7-8)

100 Students/Period = (3.25) Teaching Stations (7 Period Day, 31.5 Students/TS)

#### Scheduled Spaces:

Total: All Spaces

Academic	Class/Lab	Regular	Regular	Student Capacity		Square
Department	Capacity	Classrooms	Labs			Footage
				State Loading	AUHSD	
Grade 7	27/31.5	0	-	0	0	0
Grade 8	27/31.5	0	-	0	0	0
Sciences	27/31.5	-	0	0	0	0
Applied Arts/Technology	27/31.5	-	1	27	31.5	1,700
Visual Arts	27/31.5	-	0	0	0	0
Multi-Purpose/Performing Arts	27/31.5	-	0	0	0	0
PE/gym	27/0	2	-	27	0	2,360
Info Commons	27/0	0	-	27	0	0
Total: Academic		2	1	81	31.5	4,060
RSP	13/28	0	-	0	0	0
Special Ed (MOD)	13/15	0	-	0	0	0

Cumment Conne

81

31.5

4,060

Subtotal: 7,660

Circulation @ 25%: 2,528

Total Proposed: 10,188

#### Lexington Junior High School Anaheim Union High School District

Depart:	Space:	Type:	Area:	Number:	Total	Department by Type		ype
					Area:	SC	NS/ANC	SP
						Scheduled	Ancillary	Support
						1	Ion-Scheduled	

#### Applied Arts/Technology

	11	Project Based Lab	SC	1,500	0	0			
	12	Storage	ANC	100	0	0			
	13	Equipment	ANC	100	0	0			
I	14	STEM (Technology, Graphics, Bus)	SC	1,500	1	1,500			
[	15	Storage Room	ANC	200	1	200			
ſ							1,500	200	0
		•	1,7	'00					

### Physical Education

sic <u>ai</u>	Eat	ication							
	31	Gymnasium	ANC	9,000	0	0			
	32	Storage	ANC	200	1	200	Equipment,	Uniform	
	33	Fitness Studio (dance, fitness)	SC	1,200	1	1,200			
	34	Fitness/PE Classroom	SC	960	1	960			
	35	Boys Locker Room	ANC	1,800	0	0			
	36	Girls Locker Room	ANC	1,800	0	0			
	37	Coaches Office	ANC	200	0	0			
	38	Coaches Locker Room	ANC	150	0	0			
		•					0	2,360	0
								360	



# MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | PROGRAM**

**Nutrition Services** 

92	Serving Kitchen/Food Prep	SP	800	0	0			
93	Dry Storage	SP	150	0	0			
94	Ref. Freezer	SP	75	0	0			
95	Serving Line	SP	1,200	0	0			
96	Office	SP	75	0	0			
97	Changing Room	SP	50	0	0			
98	Toilet	SP	75	0	0			
99	Lunch Shelter	SP	3,600	1	3,600			
				3,600				
	•					(	)	

Custodial Support Services

ſ	100	Head Custodian	SP	100	0	0		
	101	Supply Storage	SP	200	0	0		
I	102	Grounds Storage	SP	200	0	0		
	103	Custodial Closets	SP	50	0	0		
ı								0
							)	

Total: 1,500 2,560 3,600 4,060

Total Assignable Square Footage: 7,660

## NOTE:

SC Scheduled Teaching Station, Classroom or Lab.

AC Ancillary Space, Square Footage totaled as part of Department Areas.

SP Support Spaces

NS Non-Scheduled Teaching Station



# MASTER PLAN DIAGRAMS **LEXINGTON JUNIOR HIGH | PROJECT COST SUMMARY**

SCOPE OF WORK CATEGORIES	TOTAL	PROPOSED PHASE 1A	PROPOS PHASE	
Modernize & Reconfigure Existing Classroom & Lab Buildings	\$2,765,000	\$0	\$0	
2. Existing Building Systems & Toilets	\$5,932,000	\$0	\$0	
3. Site Utilities	\$783,000	\$0	\$0	
4. New Construction Classrooms	\$0	\$0	\$0	
5. Design Lab, Science, and Career Tech Education	\$3,486,000	\$0	\$1,743,000	
6. Performing Arts Improvements	\$3,679,000	\$0	\$0	
7. Multipurpose / Food Service Improvements	\$2,051,000	\$0	\$0	
8. Physical Education Improvements	\$3,560,000	\$0	\$0	
9. Administration & Staff Support	\$266,000	\$0	\$0	
10. Student Collaboration & Student Support Services	\$1,919,000	\$0	\$0	
11. Safety & Security	\$1,726,000	\$400,000	\$0	
12. Outdoor Learning Quads	\$479,000	\$0	\$479,000	
13. Exterior Play Fields & Hardcourts	\$817,000	\$0	\$0	
14. 21st Century Learning Classroom Flexibility	\$1,100,000	\$550,000	\$0	*Phase 1A scope is included in Phase 1. If additional funding becomes available then Phase
15. Technology Infrastructure	\$768,000	\$384,000	\$0	1B scope of work shall be the next priority for implementation

Total Construction / Project Cost (2014\$) \$2

\$29,331,000

\$1,334,000

\$2,222,000

