

Appendix “A”

CSU Stanislaus Physical Master Plan Update Program EIR Notice of Preparation

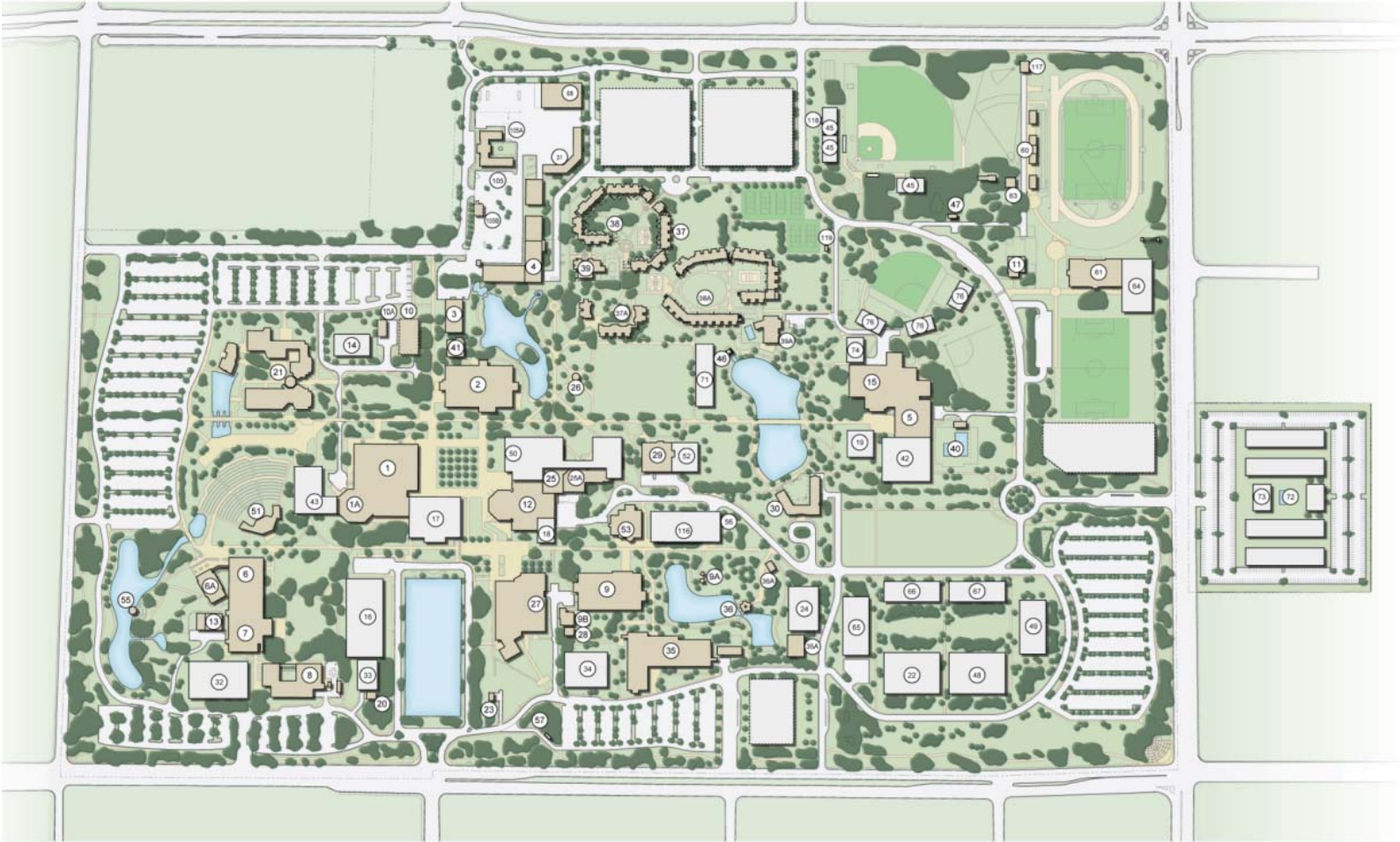
Appendix “B”

CSU Stanislaus Physical Master Plan Update Program EIR NOP Comments

Appendix “C”

CSU Stanislaus Physical Campus Master Plan Update List of Facilities

Proposed CSU-Stanislaus Physical Master Plan:



Legend:

- EXISTING BUILDINGS
- PROPOSED BUILDINGS

EXISTING AND PLANNED BUILDINGS

The following chart specifies the preliminary proposed division of existing and future building area for the master plan update.

Legend

Existing Facilities

Future Facilities .

NO	SF X	Building Name	GSF	Floors	Future Buildings	Capacity FTE	Campus @ 12,000 FTE
1		J. BURTON VASCHE LIBRARY	61,057	2			61,057
1	A	J. BURTON VASCHE LIBRARY ADDITION	62,262	3		31.6	62,262
2		DOROTHY AND BILL BIZINNI HALL	73,220	2		2,506.4	73,220
3		BOILER PLANT	9,900	1			9,900
4		CORPORATION YARD	32,507	1			32,507
5		FIELD HOUSE	17,136	1			17,136
6		MUSIC	14,907	1		19.8	14,907
6	A	BERNELL AND FLORA SNIDER MUSIC RECITAL HALL	7,500	1			7,500
7		DRAMA	25,349	3		247.0	25,349
8		ART	22,025	1		144.6	22,025
9		SCIENCE BUILDING I	50,880	2		574.9	50,880
9	A	OBSERVATORY	520	2	(520)		0.00
9	B	GREENHOUSE	2,542	1	(2,542)		0.00
10		Educational Services - <i>Temporary</i>	7,200	1	(7,200)		0.00
10	A	Classroom Annex - <i>Temporary</i>	2,100	1	(2,100)		0.00
11		FIELD HOUSE ANNEX	3,438	1		109.5	3,438
12		CAFETERIA	26,483	1			26,483
13		SCENE SHOP	7,104	2			7,104
14		<i>Child Development Center</i>		1	9,984		9,984
15		PHYSICAL EDUCATIONAL FACILITY	37,312	1			37,312
16		<i>Performing Arts Center</i>		2	50,000		50,000
17		<i>Library Information Technology Addition</i>		5	80,200		80,200
18		<i>Cafeteria Addition</i>		1	5,408		5,408
19		<i>Physical Education Facility</i>		1	9,117		9,117
20		IRRIGATION PUMP STATION BUILDING	960	1			960
21		DEMERGASSO BAVA HALL	98,176	3		1,602.3	98,176
22		<i>Classroom Building</i>		4	105,000		105,000
23		SEWER PUMP STATION BUILDING	512	1			512
24		<i>Science Building</i>		3		50,000	50,000

**California State University – Stanislaus Public Review Draft
Physical Master Plan Update Program Environmental Impact Report**

NO	SF X	Building Name	GSF	Floors	Future Buildings	Capacity FTE	Campus @ 12,000 FTE
25		UNIVERSITY UNION	10,689	1			10,689
25	A	UNIVERSITY UNION ADDITION	23,688	2			23,688
26		PERGOLA	875	1			875
27		MARY STUART ROGERS EDUCATIONAL SERVICES GATEWAY BUILDING	131,027	4			131,027
28		ANIMAL CARE FACILITY 925 1 925	925	1			925
29		HEALTH CENTER	9,027	1			9,027
30		JOHN STUART ROGERS FACULTY DEVELOPMENT CENTER	12,100	1			12,100
31		<i>Corporation Yard</i>		1	6,865		6,865
32		<i>Performing Arts Center</i>		2	60,000		60,000
33		<i>Performing Arts Scene Shop</i>		1	7,500		7,500
34		<i>Science Research</i>		2	27,000		27,000
35		NORA AND HASHEM NARAGHI HALL OF SCIENCE	110,553	3		692.6	110,553
35	A	GREENHOUSE II	2,418				2,418
36		BIOLOGY FIELD SITE SUPPORT DOME	1,154	1			1,154
36	A	BIOLOGY FIELD SUPPORT RESTROOM AND STORAGE	864	1			864
37		RESIDENCE LIFE VILLAGE APARTMENTS I	25,884	3			25,884
37	A	RESIDENCE LIFE VILLAGE APARTMENTS II	31,238	3			31,238
38		RESIDENCE LIFE VILLAGE SUITES	38,692	3			38,692
38	A	RESIDENCE LIFE VILLAGE APARTMENTS III	91,103	2			91,103
39		RESIDENCE LIFE VILLAGE COMMUNITY CENTER	5,800	1			5,800
39	A	RESIDENCE LIFE VILLAGE DINING HALL	7,092				7,092
40		POOL FACILITY	23,005				23,005
41		INNOVATIVE CENTER	3,600	1			3,600
42		<i>Physical Educational/ Wellness Facility</i>		3	85,000		85,000
43		<i>Library Addition</i>		3	63,000		63,000
45		<i>Baseball Field Facilities (3 buildings)</i>		1	15,000		15,000

**California State University – Stanislaus Public Review Draft
Physical Master Plan Update Program Environmental Impact Report**

NO	SF X	Building Name	GSF	Floors	Future Buildings	Capacity FTE	Campus @ 12,000 FTE
46		WARRIOR LAKE PUMP HOUSE	170	1			170
47		TEAGUE PARK RESTROOM	279	1			279
48		<i>Classroom Building</i>		4	105,000		105,000
49		<i>Classroom Building</i>		3	60,000		60,000
50		<i>University Union Addition</i>		2	45,000		45,000
51		AMPHITHEATER	110,115	1			110,115
52		<i>Health Center Addition</i>		1	15,000		15,000
53		UNIVERSITY BOOKSTORE	12,804	1			12,804
55		ARTS AMPHITHEATER & GAZEBO	2,663	1			2,663
56		<i>Conference Center</i>		1	50,000		50,000
57		<i>Information Booth</i>			213		213
60		STADIUM PRESSBOX	6,943	3			6,943
61		STUDENT FITNESS CENTER	18,644	1			18,644
63		STADIUM RESTROOMS	1,314	1			1,314
64		<i>Fitness Center Addition</i>		1	12,000		12,000
65		<i>Student Housing</i>		5	78,890		78,890
66		<i>Student Housing</i>		5	74,060		74,060
67		<i>Student Housing</i>		5	74,060		74,060
68		<i>Resource Conservation Center</i>		1	12,968		12,968
71		<i>Student Housing</i>		5	70,840		70,840
72		<i>Student Housing</i>		5	260,000		260,000
73		<i>Housing Community Ctr.</i>		1	10,000		10,000
74		<i>Boiler Plant</i>		1	7,000		7,000
76		<i>Softball Field Facilities (3 buildings)</i>		1	10,000		10,000
105			3,600	1			3,600
105	A	CAMPUS SERVICES ADDITION	4,700	1			4,700
105	B	Archeology Storage - <i>Temporary.</i>	1,008	1	(1,008)		-0-
116		<i>Student services - Temporary</i>	10,598	1	(10,598)		-0-
117		<i>Athletic Storage - Temporary.</i>	1,229	1	(1,229)		-0-
18		<i>Baseball Storage - Temporary</i>	583	1	(583)		-0-
119		TENNIS STORAGE	200	1			200
Totals			1,267,674		1,433,325	5,928.7	2,700,999

By listing the campus buildings that exist for the 2008 Master Plan update and comparing them to the proposed facilities that are deemed necessary for an enrollment of 12,000 FTE, it is apparent that significant changes can occur over the next twenty years. What has not been determined, because it is done during the programming phase of each new building request, is the amount of capacity space that each instructional building will generate. While this is an important step in planning the future of the campus, it

**California State University – Stanislaus Public Review Draft
Physical Master Plan Update Program Environmental Impact Report**

can only follow the consensus of what is needed and where it belongs. The accompanying plan of Proposed building locations depicts preferences that emerged from the Steering Committee and the Focus Groups