

RSCCD FACILITIES MASTER PLAN UPDATES 2022

BOARD FACILITIES COMMITTEE MEETING NOVEMBER 1, 2021

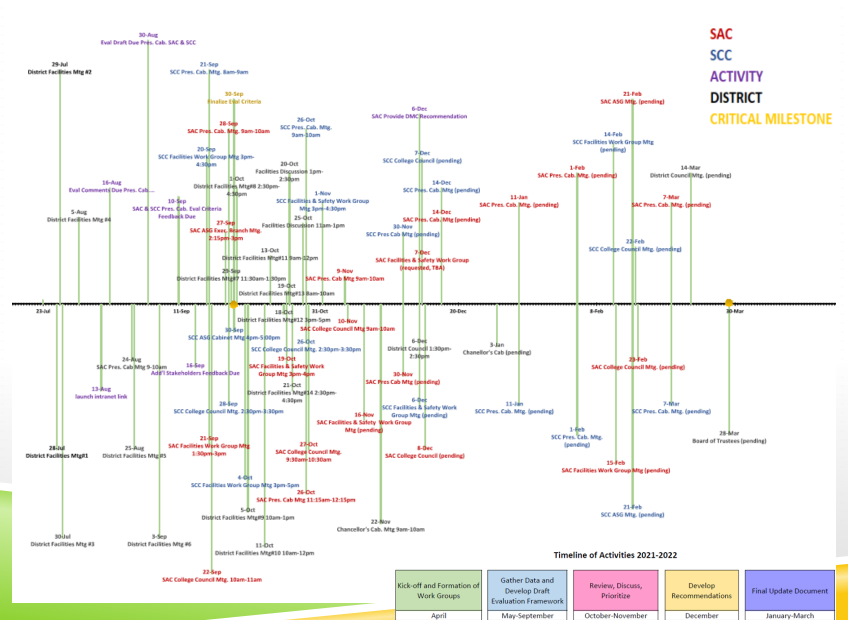


ACTIVITIES COMPLETED TO DATE

- Kick-off update planning process in Spring 2021
- Gathered data, reviewed source documents
- Formed Work Groups
- Established a framework of evaluation
- Held several meetings to date with various constituents
- Colleges identified facility and program needs
- Developed evaluation criteria and rubrics for scoring
- Applied evaluation criteria to identified needs
- Currently developing solutions/options to address facility and program needs



TIMELINE OF ACTIVITIES 2021-2022





PARTICIPATORY PROCESS

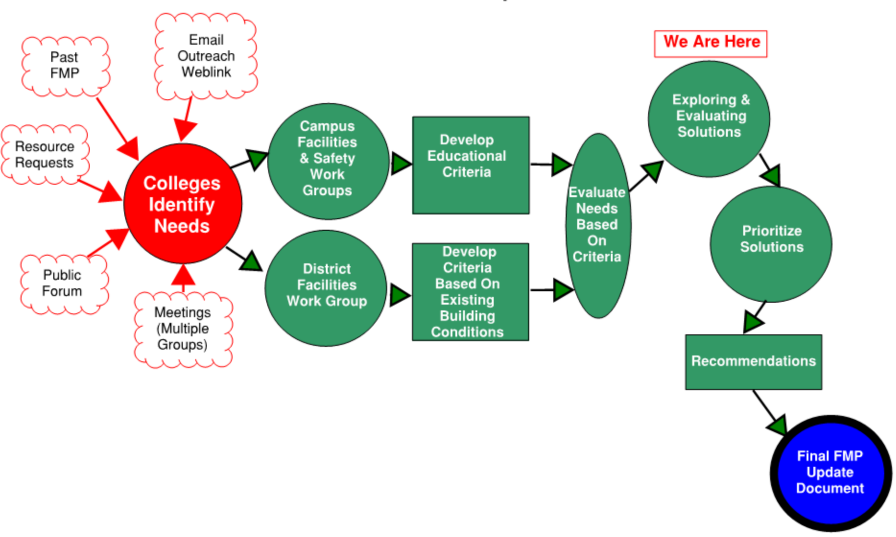
Decision Making Process for the FMP Update DISTRICT COUNCIL Reviews & Provides Feedback on each campus President's Cabinet' PRESIDENT'S CABINET Recommendations Review & Comment on Facilities Needs List; Review and Adjust Working Group's Prioritized List; Takes all of Working Group's **Facilities Master** Feedback into consideration and CHANCELLOR'S CABINET **Plans Update** Forwards Final Recommendations to Chancellor's Cabinet **Decision Process** Reviews each campus President's Cabinet' Recommendations: Prioritizes Projects Districtwide; Shares progress with Board Facilities Group; With ultimate approval by Board of Trustees COLLEGE COUNCIL Provides Recommendations on Working Group Feedback **WORKING GROUP =** ASG FACULTY/ STAFF **FACILITIES & SAFETY** COMMITTEE + OTHERS Provides Feedback on Project List, Priorities, Gathers, Vets & Prioritizes Proposed Solutions Facilities Needs List: Provides Feedback on

Proposed Solutions



PLANNING ACTIVITIES

Facilities Master Plan Update Process



SANTA ANA COLLEGE

Identified Major Needs (In no particular order)

DEPARTMENT/PROGRAM NEEDS	EXISTING LOCATIONS
OPTIMIZE USE OF 17 [™] /BRISTOL SITE	17 th & BRISTOL
PARKING/TRAFFIC CIRCULATION IMPROVEMENTS	PARKING LOTS 6, 7, 8 AND 9
OPTIMIZE BUILDING A	CESAR CHAVEZ "A" BUILDING
PERFORMING ARTS, DIGITAL MEDIA, JOURNALISM, COMMUNICATIONS	PHILIPS HALL, MUSIC BUILDING, ART-C
	BUILDING, DMC
OPTIMIZE DMC SITE	DMC
MATHS CONSOLIDATION (HAMMOND HALL REPLACEMENT)	HAMMOND HALL
OPTIMIZE S BUILDING	ADMINISTRATION S-BUILDING
POST RUSSELL HALL DEMOLITION SECONDARY EFFECTS	
LEARNING COMMONS (LIBRARY, TUTORING & INSTRUCTIONAL SUPPORT CENTER)	NEALLEY LIBRARY L-BUILDING
SHADE FOR AMPHITHEATER AND OTHER OUTDOOR AREAS	
"HEAVY DUTY" APPLIED TECHNOLOGY PROGRAMS: AUTO DIESEL, WELDING,	BUILDINGS: AUTO DIESEL-J, WELDING-
MANUFACTURING TECHNOLOGY	K, AND TECHNICAL BUILDING-T
"NON-HEAVY DUTY" APPLIED TECHNOLOGY PROGRAMS: FASHION,	TECHNICAL BUILDING "T"
NUTRITION/CULINARY, FIRE TECHNOLOGY	
MIDDLE COLLEGE HIGH SCHOOL	B PORTABLES
KINESIOLOGY & ATHLETICS	E, F, G, & W BUILDINGS
COMPLETE STADIUM FOR COLLEGE USE (INCOMPLETE)	
CAMPUS SAFETY/SECURITY FACILITY	X-BUILDING
CEC	CEC
THRIVE CENTER/CULTURAL & EQUITY CENTER	THE VILLAGE
DRONE PROGRAM	
VILLAGE REPLACEMENT	THE VILLAGE
OCSRTA FIRE TECHNOLOGY, CRIMINAL JUSTICE	OCSRTA, A-BUILDING
SAND VOLLEYBALL	
STUDENT HOUSING	

SANTIAGO CANYON COLLEGE

Identified Major Needs (In no particular order)

DEPARTMENT/PROGRAM NEEDS	EXISTING LOCATIONS
FINE ARTS, PERFORMING ARTS, MUSIC, DANCE	D BUILDING
STUDENT SERVICES	BUILDINGS: D, E, T & SOME IN
	BUILDINGS: A, B & L
CAMPUS QUAD, ENTRY COURT, SUSTAINABLE LANDSCAPING, OUTDOOR	
CLASSROOM & GATERHING AREAS	
ASTRONOMY (OBSERVATORY)	
STUDENT LIVE (FOOD, HEALTH CENTER, STUDENT GOVERNMENT AND	BUILDINGS A & T
ENGAGEMENT, STUDENT LOUNGE, BOOKSTORE)	
SCIENCE LABS (REPLACE B/U AND AUGMENT SC)	B203-2, U85A, & U85E
OPTIMIZE BUILDING E	E BUILDING VACATED SPACES FROM
	SSSL
CHILD DEVELOPMENT CENTER (C BUILDING)	C BUILDING
CHILD DEVELOPMENT LABS	U PORTABLES
UPPER ATHLETIC FIELDS	
TUTORING	
ACADEMIC COMPUTING	
INSTRUCTIONAL SUPPORT PROGRAMS (LIKE MESA CENTER, UMOJA, ETC.)	A BUILDING
OPTIMIZE BUILDING D	D BUILDING
CONTINUING EDUCATION AT SCC	U PORTABLES
TECHNOLOGY INSFRASTRUCTURE IMPROVEMENTS/UPGRADES	
CENTRAL PLANT AND INFRASTRUCTURE	
COMPLETE LOOP CIRCLE	
PARKING	
OEC REPLACEMENT	OEC
BUSINESS CAREER & TECHNICAL EDUCATION PROGRAMS	U PORTABLES
WASTEWATER LABS	U PORTABLES
BASIC NEEDS CENTER	U PORTABLES
STUDENT HOUSING	
COSMETOLOGY	
HORTICULTURE	

SAMPLE SANTA ANA COLLEGE

Educational Evaluation Criteria Matrix from 10/19/21 F&S Committee:

				510	EDUCATIONAL CO.	TEDIA (2024 - 2024 -	SAC ENP ALIGNME	WT1					
Sustration Con-	agony to the right	SAC will provide support services that remeve barriers for timely completion of educational goals of students.	2: SAC will provide Caroar and Academic Pathways (CAPs) to all students logather with academic and student support services they need to complete their educational goals in a timely manner.	2: SAC will increase the number of students transferring annually to 4-year institutions.	4: SAC will provide services that support student integration into college life, student retention and persistence. (abbreviated from original goal)	5. SAC will prapers students for successful, liveble-wage employment closely related to their field of study.	6. SAC will develop a comprehensive career education marketing, outreach and recruitment plan.	7. SAC will develop and offer innovative, high quality, worldence ready, industry-driven career and technical programs.	8. In order to reduce achievement gaps SAC will systematically equitize its practices leading to culturally responsive programs and services. (abbreviated from originar good	Was identified in previous PMP	Comments	ED SIDE	
Suggested Sco	ring Moshanism	1 checkmark	1 checkmark.	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	0 for not being in previous PMP, 1 for partially being in it 2 for clearly being in it		SCORING (OUT OF 10)	
Project Name PERFORMING ARTS, VISUAL ARTS.	PHILLIPS HALL, MUSIC BULDING AND	-										-	
DIGITAL MEDIA, JOURNALISM, COMMUNICATIONS	ART-C BUILDING, DMC	•	•	•		2	•	•	•	2		_	
HEAVY DUTY APPLIED TECHNOLOBY PROCRAMS: AUTO, DIESEL, WELDING, MANUFACTURING TECHNOLOBY	BUIDINGS AUTO DIESEL-J, WELDING DIESEL-K AND TECHNICAL BUILDING T	52		-	•	•	•	•		2		10	
MATHS CONSOLIDATION (HAMMOND HALL REPLACEMENT)	HAMMOND HALL; LIBUILDING	✓	✓	~	~	~			✓	2			
LEARNING COMMONS (LIBRARY, TUTORING & INSTRUCTIONAL, SUPPORT CENTER)	NEALLEY LIBARY L BUILDING	•	✓	■	■		■	0		2		9	
CEC	CEC	2	2	2	2	2	2	2	2	0		10	
"NON HEAVY DUTY" APPLIED TECHNOLOGY PROGRAMS: FASHION, NUTRITIONICULINARY, FIRE TECHNOLOGY	TECHNICAL BUILDING T; A BUILDING		•	•		2	2	2	2	2		10	
MIDDLE COLLEGE HIGH SCHOOL	PORTABLES B (TWO STORY) & B33									2	Hard to ecore	2	
OPTIMIZE S BUILDING	ADMINISTRATION 5 BUILDING									2	Hard to score without more definition	2	
OPTIMIZE BUILDING A	CESAR CHAVEZ A BUILDING	0					-			2	OPTIMIZE = Efficiency and programs that are in need of space that promotes collaboration	2	
OCSRTA FIRE TECHNOLOGY & CRIMINAL JUSTICE	OCSRTA, A BUILDING	0	2	2	2	2	2	2	0	0		6	
CAMPUS SAFETY/SECURITY FACILITY	BUILDING X SECURITY/SAFETY									2	Hard to score	2	
THRIVE CENTER / CULTURAL & EQUITY CENTER	THE VILLAGE - VL-100, 200 AND 300	2	2	2		2				1		8	
OPTIMIZE DWC SITE	DMC	0					0			0	Hard to score without more definition, leadership discussions ongoing	۰	
COMPLETE STADIUM FOR COLLEGE USE (INCOMPLETE) STUDENT HOUSING	STADIUM			2	2		2		2	2	Graduation, Football garnes (versus current rental), sent it out	7	
DRONE PROGRAM		0		2	2	9	9	2		0	Co-located with Applied Tech? But depends on no fly zones; large tell apecs, could perhaps be rented out?	6	
PARKING/TRAFFIC CIRCULATION	PARKING LOTS 6, 7, 8 AND 9	•	2	•						2		5	
OPTIMIZE USE OF 17TH/GRISTOL SITE		0	0	0		0	0	0	0	2	Hard to score without more definition; separate study underway	2	
POST RUSSELL HALL DEMOLITION										2	Hard to score without more	2	
SECONDARY EFFECTS KINESIOLOGY & ATHLETICS	EXERCISE SCIENCE W BUILDING; G BUILDING									2	Selfrition Read more information	2	
SHADE AMPHITHEATER AND OTHER CAMPUS SPACES										0	Hard to score	0	
SAND VOLLEYBALL										0	Need more information	0	
VILLAGE REPLACEMENT	THE VILLAGE	✓	Z	~	~	~				1		8	

SAMPLE SANTIAGO CANYON COLLEGE

Educational Evaluation Criteria Matrix from 10/4/21 F&S Committee:

Evaluation Category to the right	Supports student success by enhancing student services	Expands and enhances student spaces inside and outside of classroom	Provides students with innovative and relevant workforce training aligned with local and regional needs	Optimizes college' s use of technology in learning environments	Prioritizes safety and maintenance needs	Expands sustainable green practices	RITERIA (2016 - 2022 Leverages existing resources to produce alternative, unrestricted revenues	Enhances and expands college's community presence	Strengthens regional partnerships with industries & businesses	Strengthens partnerships with four-year universities	Strengthens partnerships with community based organizations	Strengthens access to continuing education	Was identified in previous FMP	Comments	ED EC SCORING (OUT OF 14
Suggested Scoring Mechanism	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	1 checkmark	0 for not being in previous FMP, 1 for partially being in it 2 for clearly being in it		
Facilities Need															
INE ARTS, PERFORMING ARTS, MUSIC, DANCE		✓	✓	✓	✓	✓	✓	~	$\overline{\mathbf{v}}$	✓	✓	~	2		13
TUDENT SERVICES	2			Z	Z							~	2		12
STRONOMY (OBSERVATORY)		7	2	-	Ö	Z	2	7	n	V	7		2		10
STUDENT LIFE (FOOD, HEALTH CENTER, STUDENT GOVERNMENT AND INGAGEMENT, STUDENT LOUNGE, IOOKSTORE)	■	_	_	_	2	■		-	<u></u>	_	■	■	2		11
(CIENCE LABS (REPLACE B/U AND (UGMENT SC)		~	✓	~	✓	~		~	~	✓	✓		2		11
OPTIMIZE BUILDING E		~		~		~		~		~	~	~	2		11
CHILD DEVELOPMENT CENTER (C				Z	Z	~	2	2			~	~	2		12
CHILDING) CHILD DEVELOPMENT LABS		Z			Z				<u> </u>				2		9
PPER ATHLETIC FIELDS	Н	Ž		2	2	~	<u> </u>	<u> </u>	<u>~</u>	Ž	<u> </u>	H	2		11
UTORING		Ž	Б	Z Z	Ž		H	Ä	M	Z	M	Z	1		8
CADEMIC COMPUTING	<u> </u>	7	- i	7	-	Z	H	H	H	- Z	- i	- 2	1		7
NSTRUCTIONAL SUPPORT PROGRAMS (LIKE MESA CENTER, IMOJA ETC.)	2	2	0	•	2	- ✓	0			2	2	2	1		9
PTIMIZE BUILDING D	✓	~		✓	✓	✓		✓	✓	~	~	~	2		13
CONTINUING ED AT SCC	~	~	~	~	✓	✓	~	~	_	~	~	~	2		14
DEC REPLACEMENT	~	~	✓	✓	~	✓	K	$\overline{\mathbf{z}}$	~	\sim	~	~	0		12
BUSINESS, CAREER & TECHNICAL BUGATION PROGRAMS VASTEWATER LABS			V	V	Z	V				Z	Z	2	2		13
SASIC NEEDS CENTER	<u> </u>	ň	ň		- Z			- Z	- H	- i	Z	7	0		6
OSMETOLOGY	ā		Z		<u> </u>			2	Z		2	7	0		-11
AMPUS QUAD, ENTRY COURT, BUSTAINABLE LANDSCAPING, OUTDOOR BLASSROOM & GATHERING AREAS	0	0	0	0	0	0	0	0	0	0	0	0	2	Hard to apply criteria to a projects like these, most likely will need to bundle elements of these with other project solutions.	2
ECHNOLOGY INFRASTRUCTURE MPROVEMENTS / UPGRADES													1	No time to score during 10/4/21 F&S	1
ENTRAL PLANT & INFRASTRUCTURE	0		0		-			0	0				2	Meeting Criteria hard to apply and energy/cost affectiveness can only be evaluated after project solutions have been identified; and a separate Central Plant Study conducted.	2
COMPLETE LOOP CIRCLE	0	0	0	0	0	0	0	0	0	0	0	0	0	Critieria hard to apply, more about safety/convenience; might be optimal to bundle it with a project solution	0
ARKING	0	0	0	0	0	_	0	0	0	0	0	0	0	Oriteris hard to apply; comment during meeting was that compared to other colleges SCC has less of a problem - should project be removed from consideration?	0
TUDENT HOUSING	0	0	0	0	_		0	0	0	0	0	0	0	Criteria hard to apply and requires a separate study to evaluate feasibility for whomever will operate the housing (typically done by 3rd perty).	0
IORTICULTURE					0						0		0	This is a new program and hard to evaluate; Horticulture programs do have number of large greenhouses that take up land space.	0

SAMPLE SANTA ANA COLLEGE FACILITIES EXISTING BUILDING CONDITION EVALUATION CRITERIA

SCCD 2022 SAC FMP UPDATE FACILITIES CONDITIONS PRIORITIZATION CRITERA- (DRAFT) AS OF October 21, 2021 DESCRIPTION SUPPLEMENTAL INFORMATION EVALUATION																		
Campus	DESCRIPTION Existing Buildings	Type of Project	Buildings Impacted/Yr Built	Previous Remodel or Removations (Per Fusion 2018 Conditions Assessme	Buildings Impacted/FC	Existing Building Square Footage	Fusion Program Square Footage Impacted (ASF)	Addresses Life Safety Concerns 0 - No 1 - Minimal 2 - Moderate 3 - Major	Removes Barriers to Accessibility 0 - No 1 - Minimal 2 - Moderate 3 - Major V	Removes Hazardous Materials 0 - No 1 - Minimal 2 - Moderate 3 - Major	Improves Infrastructure 0 - No 1 - Minimal 2 - Moderate 3 - Major	Improves Safety and Security 0 - No 1 - Minimal 2 - Moderate 3 - Majo	Meets Sustainability Objectives 0 - No 1 - Minimal 2 - Moderate 3 - Major V	Enhances the Student Experience 0 - No 1 - Minimal 2 - Moderate 3 - Major V	Existing Building Use and Facility Adequacy 0 - Yes 1 - Minimal 2 - Modera to Major	Other 0 - No 1 - Minimal 2 - Moderate 3 - Major	Total Score Out of 26	Conneats
SAC		New Construction	1996	N/A	8.98%	68,459	45086	1	3	0	2	2	2	2	to Major 0	3	14	
SAC	BUILDING A - Caesar Chavez Building BUILDING A - Caesar Chavez Building	Modernization	1996	N/A	8.98%	68,459	45086	1	3	0	1	2	2	2	0	3	13	
SAC	BUILDING B (15-31) - Two story	New Construction	2001	N/A	30.45%	29,760	23309	1	3	0	3	2	3	3	0	2	16	
	BUILDING B (15-31) - Two story	Modernization	2001	N/A	30.45%	29,760	23309	1	3	0	2	2	2	2	0	3	14	
SAC	BUILDING B10-B11	New Construction	2001	N/A	Unkown	2,776	2675	1	0	0	1	2	0	3	0	2	8	
SAC	BUILDING B10-B11	Modernization	2001	N/A	Unknown	2,776	2675	1	0	0	1	2	0	0	0	2	5	
SAC	BUILDING B33	New Construction	1998	N/A	Unknown	1,850	1797	1	0	0	1	2	0	3	0	2	8	Middle College Highschool (2-story B-Buildin
	BUILDING B33	Modernization	1998	N/A	Unknown	1,850	1797	1	0	0	1	2	0	0	0	2	5	Middle College Highschool (2-story B-Buildin
SAC	BUILDING B4-B8 (See Comments)																	Scheduled to be demolished after HS
SAC	BUILDING C - Fine Arts/Art Gallery	New Construction	1972	2004 remodel	3.05%	22,537	17201	3	3	3	2	3	2	3	1	2	19	Due to age asbestos or lead may be present
SAC	BUILDING C - Fine Arts/Art Gallery	Modernization	1972	2004 remodel	3.05%	22,537	17201	3	3	3	1	2	2	2	1	2	16	Due to age asbestos or lead may be present
SAC	BUILDING D - Dunlap Hall	New Construction	1973	2014 Elevator tower/exterior	7.59%	53,682	37292	3	3	3	2	2	2	3	0	2	17	Due to age asbestos or lead may be present. Elevator and railing remodeled.
SAC	BUILDING D - Dunlap Hall	Modernization	1973	2004 Tembaer 2014 Elevator tower/exterior	7.59%	53,682	37292	3	3	3	1	1	2	2	0	3	15	Due to age asbestos or lead may be present. Elevator and railing remodeled.
SAC	BUILDING E - Fitness Center	New Construction	1947	N/A	73.36%	5,280	4453	3	3	3	1	2	2	2	0	2	15	Due to age asbestos or lead may be present
242	BUILDING E - Fitness Center	Modernization	1947	N/A	73.36%	5,280	4453	3	3	3	1	2	2	2	0	2	15	Due to age asbestos or lead may be present
	BUILDING F - Locker Rooms	New Construction	2007	N/A	34.37%	24,172 & 8,571	17798	0	3	0	1	2	2	3	0	1	12	Due to age asbestos or lead may be present
SAC	BUILDING F - Locker Rooms	Modernization	2007	N/A	34.37%	24,172 % 8,571	17798	0	2	0	1	2	2	2	0	2	11	Due to age asbestos or lead may be present
SAC		Modernization	1954	2013 Cosmetic Remodel	19.98%	34,612	30491	3	3	3	2	2	2	2	1	2	17	
	BUILDING G - Cook Gym BUILDING G - Cook Gym	New Construction	1954	2013 Cosmetic	19.98%	34,612	30491	3	3	3	3	3	2	3	1	2	20	
				Pamodal														

SAMPLE SANTIAGO CANYON COLLEGE FACILITIES EXISTING BUILDING CONDITION EVALUATION CRITERIA

		0 0 0 0																
						RSCCD 2022	SCC FMP UPI	DATE FACILITIES	CONDITIONS "	ALL BUILDINGS	' (DRAFT) Octo	ber 21, 2021						
	DESCRIPTION			SUPPLEMENTAL I	INFORMATION								EVALUATION		Existing			
Campus	Existing Buildings	Type of Project	Buildings Impacted/Yr Built ▼	Previous Remodel or Removations (Per Fusion 2018 Conditions Assessmen	Buildings Impacted/FCI	Existing Building Square Footage	Fusion Program Square Footage Impacted (ASF)	Addresses Life Safety Concerns 0 - Ho 1 - Minimal 2 - Moderate 3 - Major	Removes Barriers to Accessibility 0 - No 1 - Minimal 2 - Moderate 3 - Major	Removes Hazardous Materials 0 - No 1 - Minimal 2 - Moderate 3 - Major	Improves Infrastructure 0 - Ho 1 - Minimal 2 - Moderate 3 - Majori	Improves Safety and Security 0 - No 1 - Minimal 2 - Moderate 3 - Majo	Meets Sustainability Objectives 0 - No 1 - Minimal 2 - Moderate 3 - Major V	Enhances the Student Experience 0 - No 1 - Minimal 2 - Moderate 3 - Major V	Building Use and Facility Adequacy 0 - Yes 1 - Minimal 2 - Moders	Other 0 - No 1 - Minimal 2 - Moderate 3 - Major ²	Total Score Out of 26	Comments
scc	Building A	New Construction	1980	None	59.40%	29,624	17,393	3	3	0	3	2	3	3	2	3	22	
scc	Building A	Modernization	1980	None	59.40%	23,291	17,393	3	2	0	2	2	2	2	2	3	18	
sec	Building B	New Construction	1980	1998: Roof Reno	59.28%	22,496	15,539	3	3	0	3	2	2	3	1	3	20	
scc	Building B	Modernization	1980	1998: Roof Reno	59.28%	22,496	15,539	3	2	0	2	2	2	2	1	3	17	
sec	Building C	New Construction	1991	2000: Addition	17.51%	6,102	5,313	3	3	0	2	2	3	3	1	2	19	
scc	Building C	Modernization	1991	2000: Addition	17.51%	6,102	5,313	3	2	0	2	2	2	2	1	2	16	
scc	Building D	New Construction	1991	None	16.46%	42,508	30,091	3	3	2	2	1	1	3	1	2	18	Haz Mat in Restrooms, 1 point for surveillance only, already has access control
scc	Building D	Modernization	1991	None	16.46%	42,508	30,091	3	2	2	2	1	1	1	1	2	15	Haz Mat in Restrooms, 1 point for surveillance only, already has access control
scc	Building E	New Construction	2004	None	0.00%	37,034	23,333	0	3	0	1	3	0	2	0	2	11	
scc	Building E	Modernization	2004	None	0.00%	37,034	23,333	0	3	0	1	3	0	2	0	2	11	
sec	Building G	New Construction	2013	None	0.00%	50,440	42,816	0	3	0	0	2	0	0	0	1	6	
scc	Building G	Modernization	2013	None	0.00%	50,440	42,816	0	2	0	0	2	0	0	0	1	5	
sec	Building H	New Construction	2014	None	0.00%	97,521	55,022	0	3	0	0	0	0	0	0	1	4	
scc	Building H	Modernization	2014	None	0.00%	97,521	55,022	0	3	0	0	0	0	0	0	1	4	
sec	Building L	New Construction	2006	None	0.00%	39,900	35,723	0	1	0	1	2	0	1	1	2	8	
scc	Building L	Modernization	2006	None	0.00%	39,900	35,723	0	1	0	1	2	0	1	1	2	8	
sec	Building M&O	New Construction	2014	None	0.00%	15,583	14,094	0	3	0	0	2	0	0	1	2	8	Added flexibility of interior/exterior space
sec	Building M&O	Modernization	2014	None	0.00%	15,583	14,094	0	3	0	0	2	0	0	1	1	7	Added flexibility of interior/exterior space
sec	Building S	New Construction	2020	None	0.00%	3,360	2,957	0	0	0	0	0	0	0	0	0	0	
scc	Building S	Modernization	2020	None	0.00%	3,360	2,957	0	0	0	0	0	0	0	0	0	0	
sec	Building SC	New Construction	2010	None	0.00%	57,372	39,922	1	3	0	2	0	0	2	1	2	11	Fire Alarm System retrofit recommended
scc	Building SC	Modernization	2010	None	0.00%	57,372	39,922	1	2	0	2	0	0	2	1	2	10	Fire Alarm System retrofit recommended
scc	Building T	New Construction	1980	1998: Cosmetic	104.16%	4,035	3,740	3	3	0	2	3	2	3	2	3	21	Perch Café would require surveillance
scc	Building T	Modernization	1980	1998: Cosmetic	104.16%	4,035	3,740	3	2	0	2	3	2	2	2	3	19	Perch Café would require surveillance



NEXT STEPS

- Exploring and evaluating solutions
- Prioritize solutions
- Recommendations
- Develop Final Facilities Master Plan 2022 Update Document



Questions