Compton Community College District

2020-2024
Five Year Construction Plan

(2020-2021 First Funding Year)

August 1, 2018

2020-24 FIVE YEAR CONSTRUCTION PLAN (2020-21 FIRST FUNDING YEAR)

Compton CCD

Prepared in reference to the Community College Construction Act of 1980 and

approved on behalf of the local governing board for submission to the office of the Chancellor, California Community Colleges

Signed _____

Dr. Keith Curry (Chief Executive Officer)

Title President/CEO

Date 7 18/18

Contact Person Dr. Keith Curry

Telephone (310) 900-1600

Date Received at Chancellor's Office

Chancellor's Office reviewed by

Notice of Approval

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018						
Inventory of Land								
	Compton CCD	Page 3						

List the address and acreage of every land unit owned by the district (Education Code 81821(e)). Please identify all locations, both on-campus and off-campus, grouped according to their "parent" institution. In the event the list is long or complicated, please substitute copies of college bulletins or other notices to the public which display similar information. The list should be current as of October the prior year

Address	Acreage
Compton College 1111 East Artesia Boulevard Compton, CA 90221	88.0

	Legislative		
Campus	Assembly	Senate	House
Compton College	64	35	44

Five Year Construction Plan

Instructional Delivery Locations Compton CCD

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6/13/2018

Address

Compton College 1111 East Artesia Boulevard Compton, CA 90221

Buena Vista Continuation High School 3717 Michelson Street Lakewood, CA 90712

Centennial High School 2606 North Central Avenue Compton, CA 90222

Compton High School 601 South Acacia Avenue Compton, CA 90220

Dominguez High School 15301 San Jose Avenue Compton, CA 90221

Firebaugh High School 5246 Martin Luther King Jr. Lynwood, CA 90262

Lynwood High School 4050 Imperial Highway Lynwood, CA 90262

Saint Francis Medical Center 3680 East Imperial Highway Lynwood, CA 90262

Centinela Hospital Medical Center 555 East Hardy Street Inglewood, CA 90301

Harbor UCLA Medical Center 1000 West Carson Street Torrance, CA 90502

Los Angeles Community Hospital 4081 East Olympic Boulevard Los Angeles, CA 90023

Memorial Hospital of Gardena 1145 West Redondo Beach Blvd. Gardena CA 90247

Veterans Home of California 11500 Nimitz Avenue Los Angeles, CA 90049

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018							
Instructional Delivery Locations									
	Compton CCD	Page 5							

Address

Paramount High School 15110 California Avenue Paramount, CA 90723 Calif. Comm. Colleges Five Year Construction Plan

District Projects Priority Order

6/13/2018

	1			ı						
No.	Project	Occupancy			г .		chedule of Fund		г .	
	ASF	Total Cost	Source	2018/2019	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025
1	Learning R 0	Resource Center 2013/2014 \$12,226,000 \$2,894,809	State NonState	Compton Colle	ge					
2	Infrastruct	ure Replacement 2013/2014 \$31,006,000 \$5,003,000	Phase 1 (H State NonState	Compton Colle	ge					
3	Infrastruct	ure Replacement 2013/2014 \$12,682,000 \$1,166,000	State NonState	Compton Colle	ge					
4	Allied Heal	th Building 2015/2016 \$8,946,000 \$3,678,000	State NonState	Compton Colle	ge					
5	Instruction -14,977	nal Building 1 Rep 2018/2019 \$14,220,000 \$3,572,000	State NonState	Compton Colle	ge					
6	Instruction 2,905	nal Building 2 Rep 2021/2022 \$16,166,000 \$8,829,000	State NonState	Compton Colle (C)(E) \$14,890,000 \$8,160,000	ge					
7	Delta Builo 1,015	ling Renovation f 2019/2020 \$4,657,594	or Police NonState	Compton Colle	ge					
8	MIS Buildii	ng #21 Upgrade 2020/2021 \$7,400,000	(Print Shop) NonState	Compton Colle	ge (C)(E) \$6,400,000					
9	Student Se 10,865	ervices/Administr 2021/2022 \$20,384,000	ation Projec NonState	Compton Colle (W) \$745,000	ge (C)(E) \$18,813,000					
10	Physical Ed 577	ducation Complex 2024/2025 \$15,796,000 \$15,796,000	Replaceme State NonState	Compton Colle	ge	(P)(W) \$1,228,000 \$1,254,000	(C)(E) \$14,568,000 \$14,542,000			
11	Student Ad 2,959	ctivities Center Re 2024/2025 \$6,232,000	eplacement NonState	Compton Colle	ge			(P)(W) \$531,000	(C)(E) \$5,701,000	
12	Visual and -64	Performing Arts 2024/2025 \$9,857,000	Replacemen State	Compton Colle	ge		(P)(W) \$857,000	(C)(E) \$9,000,000		

Calif. Comm. Colleges
Five Year Construction Plan

District Projects Priority Order

Compton CCD
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No.	Project	Occupancy			Schedule of Funds									
	ASF	Total Cost	Source	2018/2019	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025				
13	Instruction	nal Building 3 Rep	lacement	Compton Colle	ge					-				
	9,542	2024/2025						(P)(W)	(C)(E)					
		\$7,496,000	NonState					\$616,000	\$6,880,000					

District Lecture Capacity/Load Ratios Compton CCD

No			00101		0000/0											
	Lect WSCH ASF	Occupan cy	2019/2	2020	2020/2	:021	2021/	2022	2022/2	2023	2023/	2024	2024/	2025	2025/2	1026
5	Instructional Buildir -592 -1,252 Compton College		ement													
6	Instructional Buildir 4,027 8,514		ement				88,	951								
	Compton College						16	4%								
9	Student Services/Ad 1,209 2,556		n Project				91,	507								
	Compton College						169	9%								
10	Physical Education -1,138 -2,406	Complex Re 2024/202 5	placemer	nt									89,1			
-	Compton College												156	0%		
12	Visual and Performi -32 -68	ing Arts Rep 2024/202 5	olacement	t									89,0	034		
	Compton College												156	5%		
13	Instructional Buildir 900 1,903		ement										90,9	937		_
	Compton College												160)%		

	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Lecture Actual*/Projected	52,333	53,229	54,138	55,066	56,009	56,964	57,939
WSCH 38,639 Cumulative Capacity	81,689	80,438	80,438	91,507	91,507	91,507	90,937

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018						
District Lecture Capacity/Load Ratios								
	Compton CCD	Page 9						

No.	Project										
	Lect	WSCH	Occupan	2019/202	0 2020/2	2021 2021/2	2022 2022/2	2023 2023/2	2024 2024/	2025 2025/	/2026
	ASF		су								
			-	2019/202	0 2020/2	2021 2021/.	2022 2022/2	2023 2023/	2024 2024/	/2025 2025	/2026
	Capacity/Load		156%	1519	% 149	% 166	% 163	% 161	157	7%	
		Ratio									

District Laboratory Capacity/Load Ratios Compton CCD

	_ _						
No	o. Project						
	Lab WSCH Occupan 2019/202 ASF cy	0 2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
5	Instructional Building 1 Replacement 1,923 1,719 2018/201 9 Compton College						
6	Instructional Building 2 Replacement 2,000 1,666 2021/202		30,344				
	Compton College		128%				
9	Student Services/Administration Project 2,600 1,012 2021/202 2 Compton College		31,356 132%				
12			10270			31,246	
	Compton College					125%	
13	Instructional Building 3 Replacement 618 240 2024/202 5					31,487	
	Compton College					126%	

		2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Laboratory	Actual*/Projected	22,995	23,388	23,788	24,196	24,610	25,030	25,458
	WSCH							
73,286	Cumulative	26,959	28,678	28,678	31,356	31,356	31,356	31,487
-	Capacity							

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018						
District Laboratory Capacity/Load Ratios								
	Compton CCD	Page 11_						

No.	Project										
	Lab	WSCH	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
	ASF		сy								
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	_
		Capaci	ty/Load	117%	123%	121%	130%	127%	125%	124%	
		Ratio	-								

District Office Capacity/Load Ratios Compton CCD

	Б									
No.	Project Off ASF	FTE Oc	cupan cy	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
	Instructiona -2,322 Compton Co	-17 20	1 Replace 18/201 9	ement						
	Delta Buildir -2,025	-14 20		247						
(Compton Co	llege		121%						
	Instructiona -3,761	l Building -27 20	2 Replace 21/202 2	ement		220				
(Compton Co	llege				103%				
9 5	Student Ser 4,206	vices/Adm 30 20		n Project		250				
(Compton Co	llege				117%				
	Physical Edu -1,152 Compton Co	-8 20	mplex Re 24/202 5	placement					242 108%	
	Student Acti -208 Compton Co	-1 20	ter Repla 24/202 5	cement					240 107%	
2 \	Visual and P -100	erforming -1 20	Arts Rep 24/202 5	olacement					239	
(Compton Co	llege	J						107%	
	Instructiona 140 Compton Co	1 20	3 Replace 24/202 5	ement					240 107%	
				2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
		Actual*/Pro	ojected	204	209	213	216	221	224	228
	38,889	TE Cumulative Capacity	!	278	247	247	250	250	250	240

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Compton CCD	Page 13

No.	Project										
	Off	FTE	Occupan	2019/202	2020/2	2021 2021/2	2022 2022/2	2023 2023/	2024 2024/	2025 2025/	/2026
	ASF		су								
			-	2019/202	20 2020/2	2021 2021/	2022/	2023 2023/	2024 2024	/2025 2025	/2026
-		Capacit	ty/Load	136%	1189	% 116	5% 116	% 113	3% 112	2% 10!	5%
		Ratio									

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018					
District Library Capacity/Load Ratios							
	Compton CCD	Page 14					

Nο	Project					<u> </u>		1				I		1		
140.	Lib ASF		2019/2	020	2020/2	2021	2021/2	2022	2022/2	2023	2023/2	2024	2024/	2025	2025/2	2026
5	Instructional Buil -7,354	ding 1 Replac 2018/201 9	ement													
	Compton College)														
6		ding 2 Replac 2021/202 2	ement				17,8	316								
	Compton College)					689	%								
9	Student Services	/Administratio	n Project													
	3,550	2021/202					21,3	366								
	Compton College	2					819	%								

		2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Library	Actual*/Projected	25,577	25,926	26,282	26,645	27,014	27,387	27,770
23,570	ASF Cumulative Capacity	23,570	16,216	16,216	21,366	21,366	21,366	21,366

Calif. Comm. Colleges
Five Year Construction Plan

District Library Capacity/Load Ratios

Compton CCD
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No.	Project										
		Lib	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
		ASF	сý								
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	_
		Capacit	ty/Load	92%	63%	62%	80%	79%	78%	77%	
		Ratio									

26%

No.	Project																
	AVTV ASF	Occupan cy	2019/20	020	2020/2	021	2021/2	2022	2022/2	2023	2023/	2024	2024/	2025	2025/2	2026	
5	Instructional Build -316 Compton College	ing 1 Replace 2018/201 9	ement														
6	Instructional Build	ing 2 Replace 2021/202 2	ement				1,7:	33									
	Compton College						179	%									
9	Student Services// 1,200	Administration 2021/202 2	n Project				2,93	33									
	Compton College	_					289	%									
12	Visual and Perform 0	ning Arts Rep 2024/202 5	lacement										2,9	33			
	Compton College												27	%			
13	Instructional Build -116	ing 3 Replace 2024/202	ement										2,8	17			

		2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
AV/TV	Actual*/Projected ASF	10,277	10,354	10,433	10,513	10,595	10,678	10,762
4,511	Cumulative Capacity	4,511	4,195	4,195	2,933	2,933	2,933	2,817

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Compton College

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
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No.	Project										
		AVTV	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
		ASF	cy								
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	_
		Capaci [*]	ty/Load	44%	41%	40%	28%	28%	27%	26%	
		Ratio									

Calif. Comm. Colleges Five Year Construction Plan 6/13/2018

Load Distribution and Staff Forecast

Compton CCD Page 18

District Load Distribution Reference: Chancellor's Office Forecast

	Instructional Staff FTE	Total Campus WSCH	Off-Campus WSCH	On-Campus WSCH	P.E. Laboratory WSCH	On-Campus Lecture WSCH	On-Campus Laboratory WSCH
Actual Fall							
2016	204	79,324	3,792	75,532	3,897	50,471	21,164
2017	199	80,680	3,897	76,783	3,824	49,111	23,849
Forecast							
2018	202	82,056	4,103	77,953	3,898	51,449	22,606
2019	204	83,465	4,173	79,292	3,965	52,333	22,995
2020	209	84,894	4,245	80,649	4,032	53,229	23,388
2021	213	86,344	4,317	82,027	4,101	54,138	23,788
2022	216	87,825	4,391	83,434	4,172	55,066	24,196
2023	221	89,328	4,466	84,862	4,243	56,009	24,610
2024	224	90,852	4,543	86,309	4,315	56,964	25,030

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton CCD	Page 19

Instructional Load by Campus or Location Reference: Chancellor's Office Forecast

WSCH Distributed to Campuses or Other Locations

		Actual			Projected						
Campus	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	
Compton Co	ollege 75,630	79,324	80,680	82,056	83,465	84,894	86,344	87,825	89,328	90,852	
Total	75,630	79,324	80,680	82,056	83,465	84,894	86,344	87,825	89,328	90,852	

Calif. Comm. Colleges Five Year Construction Plan 6/13/2018

Load Distribution and Staff Forecast

Compton CCD Page 20

Total District Library Load

Reference: Chancellor's Office Forecast of Day-Graded Enrollment

(a)	Total Day- Graded (b)	Number of Campuses (c)	Initial ASF (3,795/Camp) (d)	First 3,000 Day Graded (3.83/DG) (e)	Between 3k - 9k (3.39/DG) (f)	Above 9,000 (2.94/DG) (g)	Total ASF (d+e+f+g)
2018/2019	5,934	1	3,795	11,490	9,946		25,231
2019/2020	6,036	1	3,795	11,490	10,292		25,577
2020/2021	6,139	1	3,795	11,490	10,641		25,926
2021/2022	6,244	1	3,795	11,490	10,997		26,282
2022/2023	6,351	1	3,795	11,490	11,360		26,645
2023/2024	6,460	1	3,795	11,490	11,729		27,014
2024/2025	6,570	1	3,795	11,490	12,102		27,387

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton CCD	Page 21

Library Load by Campus or Location Reference: Chancellor's Office Forecast of Day-Graded Enrollment

Campus	2018	2019	2020	2021	2022	2023	2024
Compton College	25,231 (100%)	25,577 (100%)	25,926 (100%)	26,282 (100%)	26,645 (100%)	27,014 (100%)	27,387 (100%)
Total	25,231	25,577	25,926	26,282	26,645	27,014	27,387

Calif. Comm. Colleges Five Year Construction Plan 6/13/2018

Load Distribution and Staff Forecast

Compton CCD Page 22

Total District AV, Radio, TV Load

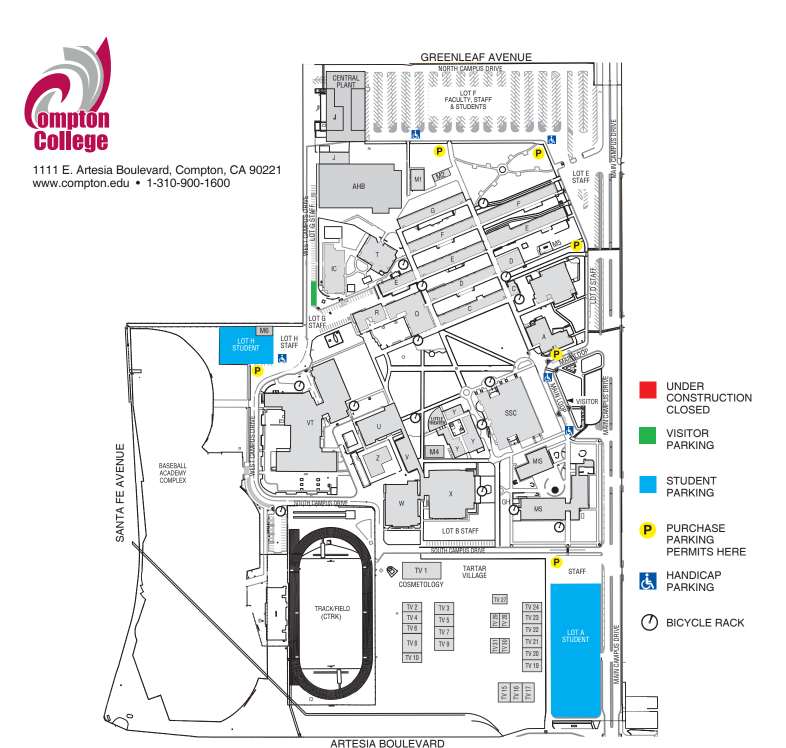
Reference: Chancellor's Office Forecast of Day-Graded Enrollment

(a)	Total Day- Graded (b)	Number of Campuses (c)	Initial ASF (3,500/Camp) (d)	First 3,000 Day Graded (1.50/DG) (e)	Between 3k - 9k (0.75/DG) (f)	Above 9,000 (0.25/DG) (g)	Total ASF (d+e+f+g)
2018/2019	5,934	1	3,500	4,500	2,201		10,201
2019/2020	6,036	1	3,500	4,500	2,277		10,277
2020/2021	6,139	1	3,500	4,500	2,354		10,354
2021/2022	6,244	1	3,500	4,500	2,433		10,433
2022/2023	6,351	1	3,500	4,500	2,513		10,513
2023/2024	6,460	1	3,500	4,500	2,595		10,595
2024/2025	6,570	1	3,500	4,500	2,678		10,678

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
_	Load Distribution and Staff Forecast	
	Compton CCD	Page 23

AV, Radio, TV Load by Campus or Location Reference: Chancellor's Office Forecast of Day-Graded Enrollment

Campus	2018	2019	2020	2021	2022	2023	2024
Compton College	10,201 (100%)	10,277 (100%)	10,354 (100%)	10,433 (100%)	10,513 (100%)	10,595 (100%)	10,678 (100%)
Total	10,201	10,277	10,354	10,433	10,513	10,595	10,678



COMPTON COLLEGE

- Α Administration, Admissions & Records, Counseling, Dean of Student Services
- AHB Allied Health Building, Dean of Student Learning (Health, Natural Sciences & Human Services)
- С Academic Affairs, Bursar's Office, Business Affairs,
- Human Resources, Vice President Compton College, Print Shop
- D Transfer/Career Center
- Outreach and School Relations. Assessment Center Ε Classrooms, Financial Aid, Welcome Center
- Classrooms, First Year Experience, Foster & Kinship Care Education
- G Classrooms
- GH Greenhouse
- Child Development Center Infant/Toddler Building IC
- Maintenance, Tradesman, and Shipping & Receiving J
- MS Math/Science
- MIS Management Information Systems

- M1 ESL/Classrooms
- M4 Molina Health Center
- М5 Upward Bound Math & Science
- Bond Trailer M6
- Q Student Lounge, Cafeteria, Faculty & Staff Lounge
- R Bookstore, Student Life
- SSC Library Student Success Center, Dean of Student Success (Humanities & Mathematics)
- Т Abel B. Sykes Jr. Child Development Center
- U
- V Campus Police Department (V-72), Classrooms VT
- Dean of Student Learning (Arts, Social Sciences & Career Technical Education) CalWORKs, Special Resource Center (DSPS)
- W Physical Education, Athletics
- X Y Gymnasium, Dance
- Music, Theater Arts

8-17-17



Compton Community College District Report 17 Certification

Certification of	Inventory	for F	iscal	Year:	2017	- 2018
the Real Property lies and the latest lies and			10001	rear.	2017	· 2016

Campus Name:

Compton College

Certified ASF:

298,266

Certified OGSF:

503,405

District Approval

10/19/17 Authorized Signature Date

> Steven R. Haigler Printed Name

State Approval

Authorized Signature

Included:

(2) Signed Copies of Report 17 Certification Sheet if the submission was not certified and submitted electronically by the CBO.

Campus Lecture Capacity/Load Ratios Compton College

Compton College Page 25

No.		,							
	Lect WSCH ASF	Occupan cy	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
5	Instructional Build -592 -1,252 Compton College		ement						
6	Instructional Build 4,027 8,514	2021/202 2	ement		88,951				
	Compton College				164%				
9	Student Services/ 1,209 2,556	Administratio 2021/202 2	n Project		91,507				
	Compton College				169%				
10	Physical Education -1,138 -2,406		eplacement					89,101 156%	
	Compton College							130%	
12	Visual and Perform -32 -68	ning Arts Rep 2024/202 5	olacement					89,034	
	Compton College	<u> </u>						156%	
13	Instructional Build	ling 3 Replace 2024/202	ement					90,937	
	Compton College	5						160%	

		2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Lecture	Actual*/Projected	52,333	53,229	54,138	55,066	56,009	56,964	57,939
	WSCH							
38,639	Cumulative	81,689	80,438	80,438	91,507	91,507	91,507	90,937
	Capacity							

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Campus Lecture Capacity/Load Ratios	
	Compton College	Page 26_

No.	Project													
	Lect	WSCH	Occupan	2019/202	0 2020/2	2021 2021	/2022 2	2022/2023	2023/2	024	2024/2	2025	2025/2	026
	ASF		СУ											
	,, , , , , ,			2019/202	0 2020/2	2021 2021	/2022	2022/2023	2023/2	2024	2024/2	2025	2025/2	026
	Capacity/Load			156%	151	% 14	9%	166%	163°	%	161°	%	1579	6
	Ratio													

Campus Laboratory Capacity/Load Ratios Compton College

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No								
	Lab WSCH O	ccupan 2019/20 cy	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
5	Instructional Building 1,923 1,719 20 Compton College							
6	Instructional Building 2,000 1,666 20			30,344				
	Compton College			128%				
9	Student Services/Adn 2,600 1,012 20			31,356				
	Compton College			132%				
12	Visual and Performing -282 -110 20						31,246	
	Compton College						125%	_
13	Instructional Building 618 240 20						31,487	
	Compton College						126%	

		2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Laboratory	Actual*/Projected WSCH	22,995	23,388	23,788	24,196	24,610	25,030	25,458
73,286	Cumulative Capacity	26,959	28,678	28,678	31,356	31,356	31,356	31,487

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Campus Laboratory Capacity/Load Ratios	
	Compton College	Page 28

No.	Project										
	Lab	WSCH	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
	ASF		сy								
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	_
		Capaci	ty/Load	117%	123%	121%	130%	127%	125%	124%	
	Ratio										

Campus Office Capacity/Load Ratios Compton College

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No.	Project						1		
		ccupan cy	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
	Instructional Building -2,322 -17 2 Compton College	g 1 Replace 018/201 9	ement						
	Delta Building Renov -2,025 -14 2 Compton College	ration for F 019/202 0	Police 247 121%						
		g 2 Replace 021/202 2	ement		220				
	Compton College				103%				
9	Student Services/Add 4,206 30 2	ministratio 021/202 2	n Project		250				
	Compton College				117%				
10	Physical Education C -1,152 -8 2	omplex Re 024/202 5	placement					242	
	Compton College							108%	
		nter Repla 024/202 5	cement					240	
	Compton College							107%	
12	Visual and Performin -100 -1 2	g Arts Rep 024/202 5	olacement					239	
	Compton College							107%	
		g 3 Replace 024/202 5	ement					240	
	Compton College							107%	
	Office Actual*/F	rojected	2019/2020 204	2020/2021 209	2021/2022 213	2022/2023 216	2023/2024 221	2024/2025 224	2025/2026 228
	FTE 38,889 Cumulativ Capacity	-	278	247	247	250	250	250	240

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Campus Office Capacity/Load Ratios	
	Compton College	Page 30

No.	Project										
	Off	FTE	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
	ASF		cy								
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	_
		Capaci [*]	ty/Load	136%	118%	116%	116%	113%	112%	105%	•
		Ratio									

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Campus Library Capacity/Load Ratios	
	Compton College	Page 31

No.	Project																	
	-	Lib	Occupan	2019/2	2020	2020/	2021	2021/2	2022	2022/2	2023	2023/	2024	2024/	/2025	2025/	2026	
		ASF	сý															
			-															_
5	Instruction		ling 1 Replace	ement														
		-7,354	2018/201															
			9															
	Compton	College																_
,	Instruction	محمل السناط	lina 2 Donloo															
6	mstructio		ling 2 Replact 2021/202	ement				17 (114									
		1,600	2021/202					17,8	010									
	Compton	Collogo	2					689	0/_									
	COMPLOI	conege						00	/0									_
9	Student 5	Services/	Administratio	n Project														
			2021/202	.,				21,3	366									
			2															
	Compton	College						81°	%									

		2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Library	Actual*/Projected	25,577	25,926	26,282	26,645	27,014	27,387	27,770
23,570	ASF Cumulative Capacity	23,570	16,216	16,216	21,366	21,366	21,366	21,366

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
Ţ.	Campus Library Capacity/Load Ratios	
	Compton College	Page 32

No.	Project									
		Lib	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
		ASF	cy							
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
Capacity/Load		92%	63%	62%	80%	79%	78%	77%		
		Ratio								

No.																		
		AVTV ASF	Occupan cy	2019/2	2020	2020/2	2021	2021/2	2022	2022/2	2023	2023/2	2024	2024/2	2025	2025/2	2026	
5	Instruction	-316	ling 1 Replac 2018/201 9	ement														_
6		-2,462	ling 2 Replac 2021/202 2	ement				1,7: 179										
9		ervices/	Administratio 2021/202 2	n Project				2,9										_
	Compton (College						289	%									_
12	Visual and		ning Arts Rep 2024/202 5	olacemen	t									2,93	33			
	Compton (College												279	%			_
13	Instruction		ling 3 Replac 2024/202 5	ement										2,8	17			
	Compton (College												26°	%			_

	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026
AV/TV Actual*/Projected	10,277	10,354	10,433	10,513	10,595	10,678	10,762
ASF 4,511 Cumulative Capacity	4,511	4,195	4,195	2,933	2,933	2,933	2,817

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Campus AV/TV Capacity/Load Ratios	
	Compton College	Page 34

No.	Project										
		AVTV	Occupan	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
		ASF	cy								
			-	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	_
		Capacity/Load		44%	41%	40%	28%	28%	27%	26%	
	Ratio										

Calif. Comm. Colleges Five Year Construction Plan 6/13/2018

Load Distribution and Staff Forecast

Compton College Page 35

Campus Load Distribution
Reference: Chancellor's Office Forecast

	Instructional Staff FTE	Total Campus WSCH	Off-Campus WSCH	On-Campus WSCH	P.E. Laboratory WSCH	On-Campus Lecture WSCH	On-Campus Laboratory WSCH
Actual Fall							
2016	204	79,324	3,792	75,532	3,897	50,471	21,164
2017	199	80,680	3,897	76,783	3,824	49,111	23,849
Forecast							
2018	202	82,056	4,103	77,953	3,898	51,449	22,606
2019	204	83,465	4,173	79,292	3,965	52,333	22,995
2020	209	84,894	4,245	80,649	4,032	53,229	23,388
2021	213	86,344	4,317	82,027	4,101	54,138	23,788
2022	216	87,825	4,391	83,434	4,172	55,066	24,196
2023	221	89,328	4,466	84,862	4,243	56,009	24,610
2024	224	90,852	4,543	86,309	4,315	56,964	25,030

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton College	Page 36

(<u>a</u>)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	173.0		173.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al.	14.0		14.0
Department Administrators	15.0		15.0
Librarians Include certificated director of audio/visual, et. al.	3.0	3.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2018 Totals	211.0	9.0	202.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton College	Page 37

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	175.6		175.6
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory	44.0		
and Title 5 required staff, et. al.	14.0		14.0
Department Administrators	15.0		15.0
Librarians Include certificated director of audio/visual, et. al.	4.0	4.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2019 Totals	214.6	10.0	204.6

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton College	Page 38

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	178.4		178.4
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory	15.0		15.0
and Title 5 required staff, et. al.			
Department Administrators	16.0		16.0
Librarians Include certificated director of audio/visual, et. al.	4.0	4.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2020 Totals	219.4	10.0	209.4

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton College	Page 39

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	182.0		182.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory			
and Title 5 required staff, et. al.	15.0		15.0
Department Administrators	16.0		16.0
Librarians Include certificated director of audio/visual, et. al.	4.0	4.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President,	4.0	4.0	
Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2021 Totals	223.0	10.0	213.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
_	Load Distribution and Staff Forecast	
	Compton College	Page 40

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	185.0		185.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al.	15.0		15.0
Department Administrators	16.0		16.0
Librarians Include certificated director of audio/visual, et. al.	4.0	4.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2022 Totals	226.0	10.0	216.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
-	Load Distribution and Staff Forecast	
	Compton College	Page 41

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	188.0		188.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory			
and Title 5 required staff, et. al.	16.0		16.0
Department Administrators	17.0		17.0
Librarians Include certificated director of audio/visual, et. al.	4.0	4.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President,			
Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2023 Totals	231.0	10.0	221.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Load Distribution and Staff Forecast	
	Compton College	Page 42

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	191.0		191.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al.	16.0		16.0
Department Administrators	17.0		17.0
Librarians Include certificated director of audio/visual, et. al.	4.0	4.0	
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	6.0	6.0	
Fall 2024 Totals	234.0	10.0	224.0

Column (b) is the total number of Column (a) distributed to categories

Cum Sum of Existing and Proposed Space, 2019 - 2025

Compton College

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Cumulative Summary of Existing and Proposed Areas, 2019-2025

Priority and					AV Radio					
Year of	Classroom	Laboratory	Office	Library	TV	P.E.	Assembly	Inactive	All Other	
Occupancy	100's	200's	300's	400's	530 - 535	520 - 525	610 - 625	050 - 070	Areas	Total ASF
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
Total ASF	38,639	73,286	38,889	23,570	4,511	23,414	5,699	33,697	56,561	298,266
5 2018/2019	Instructional Bu -592 38,047	uilding 1 Replacem 1,923 75,209	nent -2,322 36,567	-7,354 16,216	-316 4,195	,			-6,316 50,245	-14,977 283,289
6 2021/2022	Instructional Bu 4,027 42,074	uilding 2 Replacem 2,000 77,209	nent -3,761 32,806	1,600 17,816	-2,462 1,733				1,501 51,746	2,905 286,194
7 2019/2020	Delta Building R	Renovation for Pol	ice -2,025 30,781			,			3,040 54,786	1,015 287,209
8 2020/2021	MIS Building #2	21 Upgrade (Print	Shop)							
9 2021/2022	Student Service 1,209 43,283	es/Administration F 2,600 79,809	Project 4,206 34,987	3,550 21,366	1,200 2,933	,	,	,	-1,900 52,886	10,865 298,074
10 2024/2025	Physical Educat -1,138 42,145	ion Complex Repla	acement -1,152 33,835			,			2,867 55,753	577 298,651
11 2024/2025	Student Activitie	es Center Replace	ment -208 33,627			,	,	,	3,167 58,920	2,959 301,610
12 2024/2025	Visual and Perfo -32 42,113	orming Arts Repla -282 79,527	cement -100 33,527			,	,	,	350 59,270	-6 ² 301,546
13 2024/2025	Instructional Bu 900 43,013	uilding 3 Replacem 618 80,145	nent 140 33,667		-116 2,817	,	,	,	8,000 67,270	9,542 311,088
Total Existing	and Propose	ed Space 80,145	33,667	21,366	2,817	23,414	5,699	33,697	67,270	311,088

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Capacity of Net Existing On-Campus ASF	
	Compton College	Page 11

Classrooms, Classroom Service (Room Type 100's)		Net ASF	ASF/100 WSCH	Capacity WSCH_
	Totals	38,639	47.3	81,689

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH
0100 Agriculture and Natural Resources		492		0956 Manufacturing and Industrial Technolog	3,401	385	883
0116 Agricultural Power Equipment Technolo		856		1000 Fine and Applied Arts	5,982	257	2,328
0200 Architecture and Related Technologies		257		1100 Foreign Language		150	
0300 Environmental Sciences and Technologi		235		1200 Health	4,598	214	2,149
0400 Biological Sciences	6,385	235	2,717	1300 Family and Consumer Sciences	2,060	257	802
0500 Business and Management	2,112	128	1,650	1400 Law		150	
0600 Media and Communications		214		1500 Humanities (Letters)		150	
0700 Information Technology	4,956	171	2,898	1600 Library Science		150	
0800 Education	1,010	321	315	1700 Mathematics	1,985	150	1,323
0900 Engineering & Industrial Technologies		321		1800 Military Studies		214	
0945 Industrial Systems Technology and Mai	3,868	556	696	1900 Physical Sciences	6,977	257	2,715
0946 Environmental Control Technology (HV	402	556	72	2000 Psychology		150	
0947 Diesel Technology	959	856	112	2100 Public and Protective Services		214	
0948 Automotive Technology	10,856	856	1,268	2200 Social Sciences		150	
0949 Automotive Collison Repair	693	856	81	3000 Commercial Services	4,080	214	1,907
0950 Aeronautical and Aviation Technology		749		4900 Interdisciplinary Studies	12,962	257	5,044
0952 Construction Crafts Technology		749				_	
				Totals	73,286		26,959
			Can	npus Avg Lab ASF/100 WSCH		272	

Office and Office Service Areas (Room Type 300's)		ASF	FTE FTE	FTE	
	Totals	38,889	140	278	

Calif. Comm. Colleges	Five Year C	6/13/2018	
	Project In	tent And Scope	
	Comp	ton College	Page 45
District Priority:	1 Learning Resource Ce	enter	
Project Type :	☐ Site Acquisition	☑ New Construction	☐ Reconstruction
	☑ Replacement	☐ Infrastructure	☑ Equipment
Total Estimated Costs :	\$15,120,809		
Anticipated Source(s) of	State and Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			
If Existing - Age :			
If Existing - Condition:			

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year	•	1999/2000	1999/2000	2000/2001	2001/2002	2013/2014
Estimated Cost		\$287,000	\$921,809	\$11,905,000	\$2,007,000	

Explain why this project is needed:

This project is a two-story, high-tech Learning Resource Center to replace the College`s current library that is located in an inadequate and seismic-unsafe structure. The new 30,000 ASF facility will provide a complete resource center with voice and data applications for individual and group learning to supplement structured instruction for the College`s growing diverse student population. This need has been compounded with the occupancy of the two newly completed educational facilities (Voc./Tech. and Math./Science). In addition to learning laboratories, student will have access to multimedia services, internet services and CD-ROM data systems. The exhibit/gallery area will provide space for cultural exhibits by students, faculty and residents of the community.

Caiii. Coiriiri. Coileges	Calif. Comm. Colleges Five Year						6/	13/2018
			ntent And Sc	ope				
Compton College								Page 4
District Priority No.: Outline of Project Spac	1 Learning Resour							
Outline of Project Spac	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Otl	nor	Total ASI
Project Primary	100.5	210 - 200	JUU 5	400.5	330 - 333	All Ott	ICI	TOTAL MOI
Project Secondary								
Project Net ASF								
Project Net Capacity								
						Not	ACE/100	Consoit
						Net	ASF/100	Capacit
Classrooms Classroom Service (Ro	nom Type 100's)					ΔSF	WSCH	WSCF
Classrooms, Classroom Service (Ro	oom Type 100's)					ASF	WSCH	WSCH
Classrooms, Classroom Service (Ro	oom Type 100's)		Class	room Totals		ASF O	WSCH 47.3	WSCI
Classrooms, Classroom Service (Ro	oom Type 100's)		Class	room Totals				
Classrooms, Classroom Service (Ro	oom Type 100's)		Class	room Totals				-
Classrooms, Classroom Service (Ro	oom Type 100's)		Class	room Totals				
Laboratories and Labor	ratory Service Areas	s (Room Type			, 235, 255)	0		
Laboratories and Labor	ratory Service Areas					0	47.3	,
Laboratories and Labor	ratory Service Areas	G (Room Type /100 Capacity /SCH WSCH	es 210, 215, :		, 235, 255)	0		-
Laboratories and Labor	ratory Service Areas	/100 Capacity	es 210, 215 , 2	220, 225, 230	, 235 , 255) Secondary E	O ffect	47.3 ASF/100	Capacity
Laboratories and Labor	ratory Service Areas	/100 Capacity	es 210, 215 , 2	220, 225, 230 ode/Description	, 235 , 255) Secondary E	O ffect	47.3 ASF/100	Capacity WSCF
Laboratories and Labor	ratory Service Areas	/100 Capacity	es 210, 215 , 2	220, 225, 230 ode/Description	, 235 , 255) Secondary E	O ffect	47.3 ASF/100	Capacity WSCF
Laboratories and Labor	ratory Service Areas	/100 Capacity	es 210, 215 , 2	220, 225, 230 ode/Description	, 235 , 255) Secondary E	O ffect	47.3 ASF/100	Capacity WSCF
Laboratories and Labor	ratory Service Areas	/100 Capacity	es 210, 215 , 2	220, 225, 230 ode/Description	, 235 , 255) Secondary E	O Ffect Net ASF O	47.3 ASF/100 WSCH	Capacity WSCH
Laboratories and Labor	ratory Service Areas rimary Effect ASF, Net ASF W	/100 Capacity	es 210, 215 , 2	220, 225, 230 ode/Description	, 235 , 255) Secondary E	O ffect	47.3 ASF/100	Capacity WSCF

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Project Intent And Scope	
	Compton College	Page 47

District Priority:	2	Infrastructure Replacement Phase 1	(H&S)	
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Project Type : \square Site Acquisition \square New Construction \bowtie Reconstruction

Total Estimated Costs: \$36,009,000

Anticipated Source(s) of State and Non-State

Funds:

Type of construction:

Seismic Retrofit:

If Existing - Age:

If Existing - Condition:

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year	,	2008/2009	2008/2009	2009/2010	,	2013/2014
Estimated Cost		\$1,434,000	\$1,588,000	\$32,987,000		

Explain why this project is needed:

FPP Executive Summary

Compton Community College was originally constructed and occupied at its current location in the early 1950's. This included the utility infrastructure for the campus. Since that time, additional buildings have been added to the campus, instructional methods and equipment have significantly changed, and safety issues and environmental requirements have also significantly changed. As a result, the current campus faces serious risks to the health and life safety of the Students, Staff, Faculty and Public if the infrastructure that supports the campus is not properly updated, upgraded and corrected.

The Infrastructure FPP components will address two critical areas of potential risks to health, life safety and property for Compton Community College District:

Safety

- Fire Fighting Water Lines
- Electrical Service Safety
- Safety Lighting
- Code Blue Stations
- Security Camera System
- Emergency Communications

Public Health

- Sanitary Sewer Restoration
- Elimination of Standing Water

These risks and the proposed solutions for them are detailed in the following, more detailed, item-by-item discussion, and are reflected in the accompanying construction cost estimate.

Campus Background/History

Compton Community College was established in 1927 as a component of the Compton Union High School District. In 1933 the original campus was devastated by a major earthquake which struck the region, leaving only two buildings standing. In 1950 voters approved a bond issue separating the college from the high school district. The new college campus was then constructed at the college's present site, 1111 East Artesia Boulevard. Classes began on the new campus in the Fall of 1953.

Following the original construction of the campus in 1953, the campus remained relatively intact, with only four additional buildings being constructed during the next 50 + years. These buildings were the Jane Astredo Allied Health Building

Compton College Page 48

completed in 1979, the Abel B. Sykes, Jr. Child Development Center opened in 1981, the Ralph C. Dills Vocational-Technology Center in two phases in 1999 and 2002, and the Math-Sciences building completed in 2003. Most recently, two additional buildings have been constructed, the Child Development Center, which was occupied in May of 2006, and the new Library / Learning Resource Center, which is scheduled to open in the fall of 2007.

With the addition of these six additional structures, the "Total Outside Gross Square Footage" (TOGSF) of facilities at the campus increased from 242,574 TOGSF to 459,873 TOGSF. However the infrastructure of the campus remained relatively unchanged and unimproved since the first buildings were constructed in the early 1950's, some 55 years ago. The goal of this FPP is threefold:

- To address the inadequacies of the limited and aged campus infrastructure
- To address the imminent risk of catastrophic failure that the College faces without significant repair and replacement of this aged infrastructure, and
- To eliminate the significant threat to the safety of the Students, Faculty, Staff and Public that a failure of the current infrastructure poses, as well as the serious threat to the facilities and program of instruction that arises from the current status of the campus infrastructure.

The scope of the necessary upgrades to the existing campus infrastructure facilities covers multiple disciplines and aspects of campus infrastructure. These range from fire fighting life safety systems, to sanitary sewer systems, to roadway infrastructure for firefighting access, to student safety and security systems, and compliance with new environmental regulatory standards. Simply listed, the necessary repairs and improvements to the campus infrastructure address all of the following systems and disciplines:

- Fire Fighting/Fire Suppression Water Systems
- Separate Potable Water Distribution Systems
- Sanitary Sewer Systems
- Storm Drainage, Surface Run-off and On-site Retention Systems
- Natural Gas Distribution Systems
- Electrical Distribution System
- Site Lighting System
- Student/Staff Security System

The following narrative describes the problems with each of the above-listed infrastructure systems, the threats that the current status of these systems impose on the campus, and the nature of the required corrections to each of these systems.

Fire Fighting / Fire Suppression Water Systems

There are three separate problems with the existing water system on the campus. The first of these is the off-campus water system providing service to the campus, and the second is the nature of the on-campus water distribution system. The third is the need for a redundant connection to other external water supply systems for fire fighting and fire suppression.

The first of these problems exists with the fire suppression water service to the campus.

The Compton Community College Campus is currently served by the City of Compton municipal water system. The campus has been connected through an 8-inch supply line that connects to an 8-inch water line on Greenleaf Blvd on the north side of the Campus. In 2006, a second connection to the City of Compton water system had to be constructed which is comprised of a 10-inch waterline that connects to a 12-inch Compton City water main on Santa Fe Avenue on the west side of the campus. This second water connection was necessitated because while the fire flow tests conducted by the Compton City Fire Department as a part of the completion of the new Child Development Center were acceptable, those run for the LRC indicated that the City of Compton Municipal water system was not providing adequate flow and pressure to ensure the proper functioning of the fire sprinkler system in the Library/LRC, and the LRC cannot open without this correction being completed. (It should be noted that at the time of the initial approval of the CDC and the LRC projects, City fire flow tests indicated that the flow capacities were just barely at the minimum, and therefore the City opted for additional testing prior to occupancy of the first of the two projects.) This also means that no additional construction could occur on the campus without increasing the fire flow capacity both to the Campus and within the Campus. The existing City of Compton water system, on average, yields a static water pressure of approximately 62 PSI in this area. This is not adequate pressure to properly operate the fire sprinkler system, and to provide adequate water flow to fight a fire. A possible reason the low fire flow rates is due to the geographic location of the Compton Community College Campus within the City of Compton water system. The campus lies at the very southeast corner of the city service area, thereby not receiving optimum hydraulic advantages of the municipal system. Also the water main in Greenleaf Avenue

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that was the only service point to the campus is only an 8-inch diameter water main, and there are substantial head-losses when flow demand is summoned at the school campus. Normally for a development like the Compton Community College campus, a fire flow of approximately 2500 GPM or greater would be optimal.

The second problem exists with the nature, size and capacity of the water distribution system on the campus.

The existing water distribution system within the Compton Community College Campus consists of a single 8-inch diameter looped waterline which encircles most buildings on the campus. On the whole, the on-campus water distribution system is adequate to satisfy the basic demands for domestic water service requirements on the Campus. However, the capacity of this single loop distribution system to also satisfy fire flow demands—demands for both the operation of fire sprinklers in the few buildings that have them and for fire fighting—are questionable at best. As previously discussed, when the new Library/LRC was finalizing construction, the City's fire flow test results were deficient to supply adequate fire flow to the Library/LRC. To increase the fire flow for these two new facilities, a second, upsized and upgraded service connection—10 inch diameter versus the original 8 inch diameter Greenleaf connection—was made to the City of Compton system, and a portion of the campus loop distribution system was also increased to a 10-inch diameter pipe from the intersection of Santa Fe Ave and South Tartar Lane east to the campus looped water system. This 10-inch water line improvement also included the removal of two existing parallel 4-inch meters. The 4-inch meters along with the 8-inch water line created enough hydraulic restriction to justify the new 10-inch water line and two in-line 10" backflow valves.

The discovery and replacement of this type of hydraulic constriction demonstrates the need to completely upgrade/replace the entire water system with new, larger and separate water distribution systems—one for domestic water distribution, and one to provide adequate flow for fire sprinkler systems and fire fighting. The age of the existing water system infrastructure, along with its inadequate sizing combine to severely restrict any campus growth, and to meet the future fire flow demands for a safe community college campus.

Equally, if not more important to the water distribution system capacity, is the state of reliability of the existing water system. Based on recent conversations with Chevron Engineering and the college maintenance personnel, during fire flow testing many of the existing, fifty-five+ year old water line valves were witnessed to be in a state of inoperability and are in critical need of replacement. Reports by maintenance personnel indicate that some of these aged valves may not be accessible and may be permanently seized up in a partially closed position. This provides further evidence that the campus water system is operating outside of its effective service life. The water system was built in the early 1950's, and at 55+ years is well over the service life for the type and quality of materials used during that time period.

The third issue with the water distribution system is that of redundancy of connection and/or outside source of water for fire fighting and fire suppression.

Another significant component of reliability is the redundancy of system connections to supply emergency fire flows when a portion of the water system is either shut down for maintenance or undergoing emergency repairs. The existing campus water system has limited redundancy with the City of Compton water system supplying both of the connections to the Campus water system. Based on the critical nature of the occupancy on the campus, additional connections to the City of Long Beach water system to the south in Artesia Boulevard and to the Southern California Water Service Company system to the south is prudent to provide reliable and adequate fire flow for fighting fires on the campus.

Most importantly, the above described changes are necessary to ensure that the students, staff, visitors, maintenance personnel and the State of California have the basic right to have confidence that they have reliable water supply systems that will not only provide adequate and reliable domestic water service, but, more importantly, a water distribution system that will provide adequate and reliable fire life safety protection, both now and into the future.

Recommendations:

Our recommendation is to completely replace the water system with a modern, highly reliable split system which can meet or exceed the potential fire flow capacity for the college's long term growth.

As shown on the conceptual Water System Drawings (See Figure #1), a 10-inch diameter looped water main around the campus should be constructed for fire protection, with an additional 4 inch water line loop for domestic water service. Additionally, a new 12-inch diameter supply line needs to be installed to connect to the City of Compton water system, as well as new 12-inch connections needs to be made to the City of Long Beach water system and to the Southern California Water Service Company. Depending on the water pressures and supply available, the newly constructed 10-inch water main off of Santa Fe Ave might possibly remain. The proposed additional connection to the City of Long Beach or to California Water Service Company must be looked at with detailed attention to costs and water systems contribution to supply adequate fire flow. The proposed new 12-inch connection alternative on Greenleaf Ave also requires additional offsite water main construction. The water main on Greenleaf Ave will most likely need upgrading to a 10-inch or 12-inch water main all the way to Santa Fe Ave. The cost estimate reflects these probable costs.

To create redundancy in the water system as mentioned previously, the college is recommended to seek connection to

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the City of Long Beach water system or the California Water Service Company system.

Sanitary Sewer System

The existing sanitary sewer system consists of 6-inch and 8-inch vitrified clay sewer pipe that was originally constructed around the early 1930's. A more recently constructed portion of the sewer system is a 10-inch polyvinyl sewer pipe which is located at the southeast corner of the campus. There are two main sewer corridors serving the campus. The northern section of the sewer is the oldest and serves the northern portion of the campus. The southern portion of the sewer system, which recently has incurred numerous repairs, is somewhat newer. The existing sanitary sewer system is old and is past its useful service life. Evidence of this age is noted with the recent total collapse of the vitrified clay sewer line. Further, future growth cannot be accommodated with the existing system. Several portions of the existing sanitary sewer system are pressurized systems, which require and are operated by a series of pumps, which have a cost to operate and require regular maintenance. The proposed new sanitary sewer system would eliminate the need for the use of these pumps by installation of gravity collection system.

As noted previously, the existing campus sanitary sewer system currently connects into and is served by the City of Long Beach. Although the Los Angeles County Sanitation District does have sewer lines in the area and adjacent to the college, they are not servicing the college. Maintenance personnel at the College have indicated that maintenance has historically involved cleaning sewer lines to remove debris buildup. The primary cause of debris buildup has been due to solidification of grease in the pipes. Based on conversations with maintenance personnel, the concentrations of grease primarily originated from the Student Lounge/Cafeteria Building. More significantly, portions of the existing sewer system have recently experienced total collapse which created unhealthy and dangerous conditions until emergency repairs can be completed. The oldest parts of this system are over 75 years old and are well over the service life for the type and quality of materials used during that time period. A new sanitary sewer system will provide adequate functionality for current use and planned future growth.

Recommendation:

Our recommendation is to completely rebuild the sanitary sewer collection system on the campus with a modern, highly reliable system which can meet current capacity and provide for the College's long term growth, as shown on the attached sanitary sewer system drawings.

Evidence of the existing sanitary sewer system's age is noted with the recent collapsing of the vitrified clay sewer lines. Further, the sewer study report prepared by Boyle Engineering in November 2005 indicates that the then-approved expansion of the campus—the Performing Arts Center—would necessitate significant improvements to the sanitary sewer system.

Implementing a new sanitary sewer system will also eliminate the two sewer ejector pump systems and convert them to a gravity collection system, saving the College long term operational and maintenance costs. It is recommended that grease interceptor vaults to serve all buildings that have food services should also be installed to offset long term maintenance problems. This will eliminate grease buildup and it will satisfy new and ever stricter environmental requirements mandated for the sewer agency. Such vaults should be located external to the buildings and be sized adequately to meet the capacity requirements for each location.

To accomplish these steps, it is recommended that sewer service be transferred to the Los Angeles County Sanitation District (LACSD) A 36-inch diameter sanitary sewer overflow system would be located along Artesia Blvd along the south side of the Campus property inside an easement so that the sewer connection could be made outside of the Artesia Boulevard right-of-way. The depth of this sewer line is such that it will be capable of collecting the entire Campus site with a gravity system. In discussions with the LACSD, they indicated that such a connection would be allowed, however, since it is a relatively new system, the design and construction will be given detailed attention in order to preserve the integrity of the 36-inch diameter sewer main. The LACSD indicated however that they would prefer that the campus sewer collection system remained private.

Storm Drainage, Surfaced Run-off and On-site Retention Systems

The existing storm drain water system for the Campus is severely limited. Only the southwest portion of the school campus is served by a shallow buried 21-inch diameter storm drain main line. This storm line collects drainage around the Shower and Locker Room buildings and the Gym, only. This same system also picks up the lawn and courtyard drainage along the south side of the Math/Science Building, and a small portion of the access road fronting the south side of these buildings. However, the exact layout of the collection system is not fully well defined due to insufficient as-built information at the Campus. This 21-inch storm main line drains south along the east edge of the football field to a storm

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drain system in Artesia Boulevard.

The northeast portion of the site, which includes the largest of the parking lots and the entire area around the original linear classroom wings, surface drains east toward the main north-south access road—Campus Entry Drive—which is the entrance to the Campus, running between Artesia and Greenleaf. As this road is extremely flat, surface run-off water tends to collect and pond along this road is several spots every time it rains. This ponding disrupts access in the Administration Building, making it unsafe for the public and students to have access to the building whenever rainfall occurs. Water also ponds at both the north and south sides of the Math/Sciences Building, not only making pedestrian access difficult and dangerous, but also creates a driving hazard due to the depth of the ponding. The surface flow eventually drains toward Artesia Ave, however some drainage eventually flows into the residential neighborhood to the east

An additional problem is the wear and tear that this ponding causes to the asphalt surface of Campus Entry Drive. The asphalt breaks up constantly due to the ponding, making the pedestrian surface rough and uneven, with large, loose pieces of asphalt and aggregate. This creates a significant tripping and injury hazard. This condition is constantly being repaired and patched, which is a significant and unnecessary cost to the operating budget for the College. The ponding has also proven, in recent years to create a health hazard, as mosquitoes tend to breed in these large ponds.

The health risk of this condition is further greatly exacerbated by the recent arrival of mosquitoes carrying West Nile Virus. The westerly portion of the site, which includes the Maintenance Buildings, Allied Health Sciences Building, Child Development Center, Bookstore and the Vocational Technical building, all drain to the open concrete channel located north of the Major League Baseball fields.

The overall assessment of the drainage system is that it is grossly insufficient to properly remove storm water from around buildings, pedestrian walkways, pedestrian plaza areas, pick-up and drop-off areas, and especially from access roadways along the eastern side of the school. The total lack of an underground storm water collection system has compromised safety for maintenance personnel, staff and students and will continue to cause long term detriment to the buildings and parking lots if not attended to. In addition, the potential for mosquito breeding and possible West Nile Virus, and the injury potential of loose paving sections and ever-present loose gravel from deteriorating asphalt create significant health, safety and liability risks for the College.

Additionally, storm drain runoff and other surface water regulatory requirements have changed significantly over the last ten years. The following information has been compiled regarding current and future storm water requirements and how it may impact the College once it commences any reconstruction or expansion of the campus in the future:

WQMB (Water Quality Management Board): The State of California WQMB has no direct permit authority for this project, however they will mandate that site drainage for this project be handled in accordance with DSA requirements. Since DSA does not specifically address site storm water drainage, by default we refer to the 2001 California Building Code Section 3315.4. Here the site drainage requirements are deferred to the "building official or other appropriate jurisdiction" which in this case is the City of Compton, the Los Angeles County Flood Control District and the Los Angeles River Watershed. Although NPDES and SUSMP requirements are mandated to be complied with, the campus expansion project(s) including all construction activities therein shall comply with the following:

Basic Permit Requirements: Comply with NPDES (National Pollution Discharge Elimination System) Permit requirements if project disturbs `1 Acre of site. As part of the NPDES requirements, Contractor is to prepare and comply with SWPPP (Storm Water Pollution Prevention Plan) plan as approved by the City of Compton. Contractor is to implement as a condition of the SWPPP plan, any and all BMP`s as necessary to control pollutants during construction.

SUSMP Requirements: The College will be required to prepare and submit a Standard Urban Storm Water Mitigation Plan (SUSMP) to City of Compton for approval as part of the permit submittal for construction. This SUSMP plan is to implement as a condition of the SWPPP plan, any and all BMP's which must be incorporated as necessary.

City of Compton Storm Water Policy: Per Alan Pyeatt at the City of Compton, the College will need to comply with the following: Should the permitted project exceed 5 Acres in disturbed area, whether in phases or in its entirety, then storm water detention will be required for the increased storm water run-off for the 100yr - 24 Hr storm event. This would be the difference in run-off quantity from the Pre-Developed (current condition) to the Post Developed conditions. Also, onsite infiltration will be encouraged should the site soil conditions be compatible as confirmed by a geotechnical evaluation. Storm water treatment is also recommended to be incorporated as part of the onsite storm water system design.

Los Ångeles County Flood Control District: Per LACFCD permit counter, no additional storm water quantity control (detention) is required unless the post developed site condition increases the amount of runoff and discharge restrictions into Compton Creek are in place by LACFCD. The restriction threshold is similar based on a first come first serve capacity availability basis. Should additional capacity be used up by other development within the Compton Creek drainage basin before the college applies for a building permit, then detention will be required. IF capacity is available at the time of

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permit, then no detention is required.

Los Angeles River Water Shed Plan: The WQMB Core regulatory for SUSMP within the Los Angeles River Watershed shall comply with the numerical design standards for Best Management Practices (BMP's) for water quality and quantity. The post-construction treatment BMP's are to be designed to mitigate(infiltrate or treat) storm water runoff from the first ¾" inch of rainfall, prior to discharge to a storm water conveyance system, I.e. Compton Creek.

The net result is that the College needs to implement measures to provide for adequate drainage within the Campus, and initiate a plan to implement "Best Management Practices" to allow for proper storm water retention within the limits of the Campus.

Recommendation:

Both of the asphalt paved areas identified are recommended to be reconstructed to accommodate the new storm drainage system that is also recommended to be installed. By implementing the proposed re-grading plan along Campus Entry Drive it will serve to facilitate longevity of the new roadway paving and parking pavement sections, while it will also eliminate the extensive ponding of storm water. Further, these improvements will not only facilitate site access for students, staff, public and emergency fire life safety personnel and equipment.

The areas of the Campus Entry Drive and the site access reconstruction are shown on the attached drawing as shaded in red (See Figure #2). The existing campus main access road—Campus Entry Drive—which runs north and south along the east property line, has failed and will require total replacement. The western perimeter access road which runs north and south from the northwest corner of the property to the north edge of the Vocational Technology Building is failing as well and must be replaced.

In addition to this roadway revisions, storm drain inlets and distributions system will be added to the campus, including the creation of several retention basins throughout the campus to provide for compliance with recent environmental quality regulations regarding storm water runoff. These are also included in Figure #2.

Natural Gas Distribution System

The original natural gas distribution system has experienced a serious degree of failure over time, with deteriorating and collapsing buried natural gas piping, and failing joints. As a result, gas-fired equipment and appliances—typically water heaters—have been replaced in several buildings with electric heaters, which are not as energy efficient. Additionally, as more of the 55+ year old gas piping deteriorates over time, the risk for serious fire or explosion exists throughout the existing campus and its buildings.

Recommendation:

The recommendation is to replace the remaining buried natural gas piping, and to restore gas service to the buildings that will likely remain over the long term of the campus life with new, safer piping.

Electrical Distribution System

—Primary and Secondary Electrical Distribution Systems

The primary and secondary electrical power distribution system at the North end of the Campus was designed and installed in the early 1950s. The existing transformer substation and the primary and secondary conductors were installed in 1951-2.

Increased electrical demand in all of the educational and office spaces of the Campus has rendered the existing transformer substation inadequate for current load requirements. The primary and secondary distribution system is also in very poor condition with extensive and irreversible corrosion at terminal blocks, conductors, connectors and grounding clamps. This causes increased resistance in the distribution system with a corresponding increase in the likelihood of fire, short circuits and/or loss of power.

Recommendation:

Our recommendation is to install new, concrete encased conduits, new primary and secondary conductors and a new 1500 KVA transformer substation. The additional devices are shown on the conceptual Campus Electrical Distribution System Drawing.

This project will be evaluated for submittal to the CCC/IOU Energy Efficiency Partnership and will incorporate best practices training for staff, energy-efficient technology and energy management implementation.

Site Lighting System

Currently, the site lighting system consists of various pole mounted cobra and/or shoebox style luminaries throughout the

Compton College Page 53

parking lots, with pole mounted single fixture lighting and low level illuminated bollards at pedestrian walkways, and building mounted wall packs. These fixtures vary in age, wattage and manufacturer and range in condition from fair to poor. The lighting controller systems are dated and inefficient. It appears that the backbone of the current lighting system was originally constructed circa 1955 and has been repaired and/or expanded to its current configuration.

Nighttime illumination at the campus is generally inadequate and/or non-existent. Most pedestrian walkways have less than 0.2 fc; most parking lots have less than 0.2 fc and most service, lawn and landscape areas lees than 0.1 fc. Many areas have no measurable illumination at all.

Nighttime students, staff, visitors and maintenance personnel are at risk both from a security standpoint as well as from those hazards normally associated inadequate lighting. People need to see what they are doing and where they are going.

Recommendation:

Our recommendation is to install new conduits, conductors and a lighting control system integrated into the currently installed ECMS. Existing lighting devices that have exceeded their lifecycle will be replaced and additional devices will be added to increase illumination levels to acceptable levels.

The additional devices are shown on the conceptual Campus-wide Lighting System Drawing. This project will be considered for submittal to the CCC/IOU Energy Efficiency Partnership and may incorporate best practices training for staff, energy-efficient technology and energy management implementation.

Student/ Staff Security Systems

—Fire Detection and Alarms, Electronic Safety and Security Systems, Electronic Surveillance Systems, Data and Voice Communications Systems, CATV Systems, Telephone Systems

Fire Detection and Fire Alarm Systems—Throughout all of the Campus, the fire detection and fire alarm systems are non-compliant, manually operated units, all of which have exceeded their useful life. All newer structures on the Campus have had to be stand-alone systems, which cannot be centrally monitored.

Electronic Safety, Security and Surveillance Systems—There is no centrally monitored safety or security system presently installed on the campus. Only the newer buildings have individual, remotely monitored intrusion detection systems. There is no electronic surveillance system presently installed on the campus for Campus Security.

There is no Security Alert/Notification System (Emergency Code Blue System) or equipment on the Campus.

Data and Voice Communications Systems, CATV Systems, Telephone Systems—The basic data and voice communication system is non-functional but has been selectively augmented in a piecemeal "retrofit" manner with new data cabling and wireless technology.

The original Public Address system is totally non-functional. The existing telephone system is the only available emergency communication means available to reach throughout the entirety of the campus. Expansion of emergency communication systems beyond the current capacity of the telephone system is limited.

There is no CATV system presently installed on the campus.

The fire detection and alarm systems do not provide uniform and/or code compliant protection to the campus. In the event of an emergency, available options for communication with students, staff, visitors and maintenance personnel are quite limited. Conversely, there is no available means for requesting assistance generally available to any persons on the campus—Students, Faculty, Staff or Public. Currently campus security is provided solely by the Campus Police Force, who can only be contacted by phone.

Recommendation:

Our recommendation is to install new, integrated Security, Safety and Communication Systems. These systems would include a fully automatic fire alarm system, with centralized and addressable campus reporting, a classroom security and communication system, code blue interactive voice system and campus-wide video surveillance cameras. The security and safety system will be scaleable to allow for future technology and/or capability expansion and will consist in its proposed iteration of 32 PTZ video cameras, and 12 Code Blue pedestals located throughout the campus.

A conduit system will be installed composed of 4 each 5" diameter main conduits with vaults, pull-boxes and hand-holes as required for 3" feeders to allow for terminal installation of data, voice communication and CATV feeds. This system will also accommodate the cabling requirements for the addressable, automatic fire alarm system as well as the classroom security system. To take advantage of the open trenching for the security systems, new conduits for data and voice communication and CATV will also concurrently be installed.

These additional devices and conduits are shown on the conceptual Security and Communication Systems Drawing.

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All of the above described work is documented on the attached plans and is incorporated into the attached detailed construction cost estimate. The construction cost estimate have also been incorporated into the JCAF 32. All of these attachments and drawings are included in the COBCP tab of the Fusion `Forms` section.

Original IPP Language:

The proposed project is to correct safety issues associated with the existing campus-wide utility infrastructure--with special emphasis on the electrical distribution system, and the code required fire suppression/fire fighting water distribution system. The infrastructure upgrades are required to safely support the increased electrical loads and demands that have resulted from recently constructed capital projects (Math/Science & Voc Tech) as well as the LRC, CDC and Stadium Upgrades that are currently under construction. The College's existing utility infrastructure was developed at the time the original campus was constructed, and is over 50 years old. In addition to the degrading effects of age (50+ years) on the infrastructure systems, all of the existing academic and administrative spaces have experienced significant changes in electrical demands resulting from the addition of computers, and other electrical equipment to support current curriculum requirements and current teaching modalities, all of which are beyond the load requirements on which the original designs were based. Additionally, all of the newly constructed buildings, as well as those under construction, impose a significantly higher utility infrastructure demand (particularly electrical) than was envisioned to be accommodated in the original system design. Additionally, the fire code requirements for fire detection, fire suppression (fire sprinklers) and fire fighting have all significantly increased over the last 50 years. The campus barely meets current fire code requirements for fire suppression/fire fighting flow requirements based on flow tests required by the local fire agency in order to receive DSA Fire Marshal approval for the buildings currently under construction. Recently passed storm water pollution prevention codes also cannot be met without significant modifications to the campus` limited storm water system. In order to prevent future catastrophic failure of these systems, a full evaluation of all existing campus infrastructure systems--fire suppression and fire fighting water systems, electrical distribution and communication systems, storm water systems, and other infrastructure systems must be evaluated for capacity to serve the campus and comply with current codes. Based on the results of this study, subsequent replacement of necessary infrastructure components is proposed. In order to expedite the investigation and design of the required upgrades, and as a part of their local participation in the project, the District proposes to fund the P and W phases of the project from their GO bond funds in order to prevent significant difficulties from occurring when the LRC, CDC, and Stadium projects are completed. This is an IPP for FY 2007/2008.

			ear Construction I				6/	13/2018
		-	t Intent And Sc	ope				
		C	ompton College					Page 55
District Drievity No.	2 Infrastructura I	Damlaaama		C)				
District Priority No.:	2 Infrastructure I	<u>Replaceme</u>	nt Phase 1 (H&	5)				
Outline of Project Space	e - Buildings and R Classroom Type	emodeling Laboratory		Library Type	AV - TV			
	100's	210 - 255	300's	400's	530 - 535	All Otl	her	Total ASF
Project Primary								
Project Secondary								
Project Net ASF								
Project Net Capacity								
						Net	ASF/100	Capacity
Classrooms, Classroom Service (Roo	om Type 100's)					ASF	WSCH	WSCH
			Class	room Totals		0	47.3	C
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Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
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District Priority:	3 Infrastructure Replac	cement Phase 2	
Project Type :	☐ Site Acquisition	☐ New Construction	☑ Reconstruction
	☐ Replacement	☑ Infrastructure	☐ Equipment
Total Estimated Costs :	\$13,848,000		
Anticipated Source(s) of	State and Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			
If Existing - Age:			

Anticipated Time Schedule

If Existing - Condition:

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2009/2010	2009/2010	2010/2011	·	2013/2014
Estimated Cost		\$788,000	\$825,000	\$12,235,000		

Explain why this project is needed:

California Community Colleges Project Scenario Summary 2010 7/1/2008 3:04:26 PM

Infrastructure Replacement Phase 1 (H&S) (Official Version) Page 1

District: Compton Community College District Project Category A4 Occupancy Date 2012/2013

Campus: Compton Community College Last Revised Date 7/1/2008

Project Name: Infrastructure Replacement Phase 2 (H&S) District Priority 7

Project Description:

FPP Executive Summary: This project is Phase 2 of an Infrastructure Replacement project approved in the 08-09 Budget

Year.

Compton Community College was originally constructed and occupied at its current location in the early 1950's. This included the utility infrastructure for the campus. Since that time, additional buildings have been added to the campus, instructional methods and equipment have significantly changed, and safety issues and environmental requirements have also significantly changed. As a result, the current campus faces serious risks to the health and life safety of the Students, Staff, Faculty and Public if the infrastructure that supports the campus is not properly updated, upgraded and corrected. The Infrastructure FPP components will address two critical areas of potential risks to health, life safety and property for Compton Community College District: Safety • Fire Fighting Water Lines • Electrical Service Safety • Safety Lighting • Code Blue Stations • Security Camera System • Emergency Communications Public Health • Sanitary Sewer Restoration • Elimination of Standing Water These risks and the proposed solutions for them are detailed in the following, more detailed, item-by-item discussion, and are reflected in the accompanying construction cost estimate. Campus Background/History Compton Community College was established in 1927 as a component of the Compton Union High School District. In 1933 the original campus was devastated by a major earthquake which struck the region, leaving only two buildings standing. In 1950 voters approved a bond issue separating the college from the high school district. The new college campus was then constructed at the college's present site, 1111 East Artesia Boulevard. Classes began on the new campus in the Fall of 1953. Following the original construction of the campus in 1953, the campus remained relatively intact, with only four additional buildings being constructed during the next 50 + years. These buildings were the Jane Astredo Allied Health Building completed in 1979, the Abel B. Sykes, Jr. Child Development Center opened in 1981, the Ralph C. Dills Vocational-Technology Center in two phases in 1999 and 2002, and the Math-Sciences building completed in 2003. Most recently, two additional buildings have been constructed, the Child Development Center, which was occupied in May of 2006, and the new Library / Learning Resource Center, which is scheduled to open in the fall of 2007. With the addition of these six additional structures, the "Total Outside Gross Square Footage" (TOGSF) of facilities at the campus increased from

Five Year Construction Plan Project Intent And Scope

Compton College

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242,574 TOGSF to 459,873 TOGSF. However the infrastructure of the campus remained relatively unchanged and unimproved since the first buildings were constructed in the early 1950's, some 55 years ago. The goal of this FPP is threefold: • To address the inadequacies of the limited and aged campus infrastructure • To address the imminent risk of catastrophic failure that the College faces without significant repair and replacement of this aged infrastructure, and • To eliminate the significant threat to the safety of the Students, Faculty, Staff and Public that a failure of the current infrastructure poses, as well as the serious threat to the facilities and program of instruction that arises from the current status of the campus infrastructure. The scope of the necessary upgrades to the existing campus infrastructure facilities covers multiple disciplines and aspects of campus infrastructure. These range from fire fighting life safety systems, to sanitary sewer systems, to roadway infrastructure for firefighting access, to student safety and security systems, and compliance with new environmental regulatory standards. Simply listed, the necessary repairs and improvements to the campus infrastructure address all of the following systems and disciplines: • Fire Fighting/Fire Suppression Water Systems • Separate Potable Water Distribution Systems • Sanitary Sewer Systems • Storm Drainage, Surface Run-off and On-site Retention Systems • Natural Gas Distribution Systems • Electrical Distribution System • Site Lighting System • Student/Staff Security System The following narrative describes the problems with each of the above-listed infrastructure systems, the threats that the current status of these systems impose on the campus, and the nature of the required corrections to each of these systems. Fire Fighting / Fire Suppression Water Systems There are three separate problems with the existing water system on the campus. The first of these is the off-campus water system providing service to the campus, and the second is the nature of the on-campus water distribution system. The third is the need for a redundant connection to other external water supply systems for fire fighting and fire suppression. The first of these problems exists with the fire suppression water service to the campus. The Compton Community College Campus is currently served by the City of Compton municipal water system. The campus has been connected through an 8-inch supply line that connects to an 8inch water line on Greenleaf Blyd on the north side of the Campus. In 2006, a second connection to the City of Compton water system had to be constructed which is comprised of a 10-inch waterline that connects to a 12-inch Compton City water main on Santa Fe Avenue on the west side of the campus. This second water connection was necessitated because while the fire flow tests conducted by the Compton City Fire Department as a part of the completion of the new Child Development Center were acceptable, those run for the LRC indicated that the City of Compton Municipal water system was not providing adequate flow and pressure to ensure the proper functioning of the fire sprinkler system in the Library/LRC, and the LRC cannot open without this correction being completed. (It should be noted that at the time of the initial approval of the CDC and the LRC projects, City fire flow tests indicated that the flow capacities were just barely at the minimum, and therefore the City opted for additional testing prior to occupancy of the first of the two projects.) This also means that no additional construction could occur on the campus without increasing the fire flow capacity both to the Campus and within the Campus. The existing City of Compton water system, on average, yields a static water pressure of approximately 62 PSI in this area. This is not adequate pressure to properly operate the fire sprinkler system, and to provide adequate water flow to fight a fire. A possible reason the low fire flow rates is due to the geographic location of the Compton Community College Campus within the City of Compton water system. The campus lies at the very southeast corner of the city service area, thereby not receiving optimum hydraulic advantages of the municipal system. Also the water main in Greenleaf Avenue that was the only service point to the campus is only an 8-inch diameter water main, and there are substantial head-losses when flow demand is summoned at the school campus. Normally for a development like the Compton Community College campus, a fire flow of approximately 2500 GPM or greater would be optimal. The second problem exists with the nature, size and capacity of the water distribution system on the campus. The existing water distribution system within the Compton Community College Campus consists of a single 8-inch diameter looped waterline which encircles most buildings on the campus. On the whole, the on-campus water distribution system is adequate to satisfy the basic demands for domestic water service requirements on the Campus. However, the capacity of this single loop distribution system to also satisfy fire flow demands—demands for both the operation of fire sprinklers in the few buildings that have them and for fire fighting-are questionable at best. As previously discussed, when the new Library/LRC was finalizing construction, the City's fire flow test results were deficient to supply adequate fire flow to the Library/LRC. To increase the fire flow for these two new facilities, a second, upsized and upgraded service connection—10 inch diameter versus the original 8 inch diameter Greenleaf connection—was made to the City of Compton system, and a portion of the campus loop distribution system was also increased to a 10-inch diameter pipe from the intersection of Santa Fe Ave and South Tartar Lane east to the campus looped water system. This 10-inch water line improvement also included the removal of two existing parallel 4-inch meters. The 4-inch meters along with the 8-inch water line created enough hydraulic restriction to justify the new 10-inch water line and two in-line 10" backflow valves. The discovery and replacement of this type of hydraulic constriction demonstrates the need to completely upgrade/replace the entire water system with new, larger and separate water distribution systems—one for domestic water distribution, and one to provide adequate flow for fire sprinkler systems and fire fighting. The age of the existing water system infrastructure, along with its

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inadequate sizing combine to severely restrict any campus growth, and to meet the future fire flow demands for a safe community college campus. Equally, if not more important to the water distribution system capacity, is the state of reliability of the existing water system. Based on recent conversations with Chevron Engineering and the college maintenance personnel, during fire flow testing many of the existing, fifty-five+ year old water line valves were witnessed to be in a state of inoperability and are in critical need of replacement. Reports by maintenance personnel indicate that some of these aged valves may not be accessible and may be permanently seized up in a partially closed position. This provides further evidence that the campus water system is operating outside of its effective service life. The water system was built in the early 1950's, and at 55+ years is well over the service life for the type and quality of materials used during that time period. The third issue with the water distribution system is that of redundancy of connection and/or outside source of water for fire fighting and fire suppression. Another significant component of reliability is the redundancy of system connections to supply emergency fire flows when a portion of the water system is either shut down for maintenance or undergoing emergency repairs. The existing campus water system has limited redundancy with the City of Compton water system supplying both of the connections to the Campus water system. Based on the critical nature of the occupancy on the campus, additional connections to the City of Long Beach water system to the south in Artesia Boulevard and to the Southern California Water Service Company system to the south is prudent to provide reliable and adequate fire flow for fighting fires on the campus. Most importantly, the above described changes are necessary to ensure that the students, staff, visitors, maintenance personnel and the State of California have the basic right to have confidence that they have reliable water supply systems that will not only provide adequate and reliable domestic water service, but, more importantly, a water distribution system that will provide adequate and reliable fire life safety protection, both now and into the future. Recommendations: Our recommendation is to completely replace the water system with a modern, highly reliable split system which can meet or exceed the potential fire flow capacity for the college's long term growth. As shown on the conceptual Water System Drawings (See Figure #1), a 10-inch diameter looped water main around the campus should be constructed for fire protection, with an additional 4 inch water line loop for domestic water service. Additionally, a new 12-inch diameter supply line needs to be installed to connect to the City of Compton water system, as well as new 12-inch connections needs to be made to the City of Long Beach water system and to the Southern California Water Service Company. Depending on the water pressures and supply available, the newly constructed 10-inch water main off of Santa Fe Ave might possibly remain. The proposed additional connection to the City of Long Beach or to California Water Service Company must be looked at with detailed attention to costs and water systems contribution to supply adequate fire flow. The proposed new 12-inch connection alternative on Greenleaf Ave also requires additional offsite water main construction. The water main on Greenleaf Ave will most likely need upgrading to a 10-inch or 12-inch water main all the way to Santa Fe Ave. The cost estimate reflects these probable costs. To create redundancy in the water system as mentioned previously, the college is recommended to seek connection to the City of Long Beach water system or the California Water Service Company system. Sanitary Sewer System The existing sanitary sewer system consists of 6-inch and 8-inch vitrified clay sewer pipe that was originally constructed around the early 1930's. A more recently constructed portion of the sewer system is a 10-inch polyvinyl sewer pipe which is located at the southeast corner of the campus. There are two main sewer corridors serving the campus. The northern section of the sewer is the oldest and serves the northern portion of the campus. The southern portion of the sewer system, which recently has incurred numerous repairs, is somewhat newer. The existing sanitary sewer system is old and is past its useful service life. Evidence of this age is noted with the recent total collapse of the vitrified clay sewer line. Further, future growth cannot be accommodated with the existing system. Several portions of the existing sanitary sewer system are pressurized systems, which require and are operated by a series of pumps, which have a cost to operate and require regular maintenance. The proposed new sanitary sewer system would eliminate the need for the use of these pumps by installation of gravity collection system. As noted previously, the existing campus sanitary sewer system currently connects into and is served by the City of Long Beach. Although the Los Angeles County Sanitation District does have sewer lines in the area and adjacent to the college, they are not servicing the college. Maintenance personnel at the College have indicated that maintenance has historically involved cleaning sewer lines to remove debris buildup. The primary cause of debris buildup has been due to solidification of grease in the pipes. Based on conversations with maintenance personnel, the concentrations of grease primarily originated from the Student Lounge/Cafeteria Building. More significantly, portions of the existing sewer system have recently experienced total collapse which created unhealthy and dangerous conditions until emergency repairs can be completed. The oldest parts of this system are over 75 years old and are well over the service life for the type and quality of materials used during that time period. A new sanitary sewer system will provide adequate functionality for current use and planned future growth. Recommendation: Our recommendation is to completely rebuild the sanitary sewer collection system on the campus with a modern, highly reliable system which can meet current capacity and provide for the College's long term growth, as shown on the attached sanitary sewer system drawings. Evidence of the existing sanitary sewer system's age is noted with the recent collapsing of the vitrified clay

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sewer lines. Further, the sewer study report prepared by Boyle Engineering in November 2005 indicates that the thenapproved expansion of the campus—the Performing Arts Center—would necessitate significant improvements to the sanitary sewer system. Implementing a new sanitary sewer system will also eliminate the two sewer ejector pump systems and convert them to a gravity collection system, saving the College long term operational and maintenance costs. It is recommended that grease interceptor vaults to serve all buildings that have food services should also be installed to offset long term maintenance problems. This will eliminate grease buildup and it will satisfy new and ever stricter environmental requirements mandated for the sewer agency. Such vaults should be located external to the buildings and be sized adequately to meet the capacity requirements for each location. To accomplish these steps, it is recommended that sewer service be transferred to the Los Angeles County Sanitation District (LACSD) A 36-inch diameter sanitary sewer overflow system would be located along Artesia Blvd along the south side of the Campus property inside an easement so that the sewer connection could be made outside of the Artesia Boulevard right-of-way. The depth of this sewer line is such that it will be capable of collecting the entire Campus site with a gravity system. In discussions with the LACSD, they indicated that such a connection would be allowed, however, since it is a relatively new system, the design and construction will be given detailed attention in order to preserve the integrity of the 36-inch diameter sewer main. The LACSD indicated however that they would prefer that the campus sewer collection system remained private. Storm Drainage, Surfaced Runoff and On-site Retention Systems The existing storm drain water system for the Campus is severely limited. Only the southwest portion of the school campus is served by a shallow buried 21-inch diameter storm drain main line. This storm line collects drainage around the Shower and Locker Room buildings and the Gym, only. This same system also picks up the lawn and courtyard drainage along the south side of the Math/Science Building, and a small portion of the access road fronting the south side of these buildings. However, the exact layout of the collection system is not fully well defined due to insufficient as-built information at the Campus. This 21-inch storm main line drains south along the east edge of the football field to a storm drain system in Artesia Boulevard. The northeast portion of the site, which includes the largest of the parking lots and the entire area around the original linear classroom wings, surface drains east toward the main northsouth access road—Campus Entry Drive—which is the entrance to the Campus, running between Artesia and Greenleaf. As this road is extremely flat, surface run-off water tends to collect and pond along this road is several spots every time it rains. This ponding disrupts access in the Administration Building, making it unsafe for the public and students to have access to the building whenever rainfall occurs. Water also ponds at both the north and south sides of the Math/Sciences Building, not only making pedestrian access difficult and dangerous, but also creates a driving hazard due to the depth of the ponding. The surface flow eventually drains toward Artesia Ave, however some drainage eventually flows into the residential neighborhood to the east. An additional problem is the wear and tear that this ponding causes to the asphalt surface of Campus Entry Drive. The asphalt breaks up constantly due to the ponding, making the pedestrian surface rough and uneven, with large, loose pieces of asphalt and aggregate. This creates a significant tripping and injury hazard. This condition is constantly being repaired and patched, which is a significant and unnecessary cost to the operating budget for the College. The ponding has also proven, in recent years to create a health hazard, as mosquitoes tend to breed in these large ponds. The health risk of this condition is further greatly exacerbated by the recent arrival of mosquitoes carrying West Nile Virus. The westerly portion of the site, which includes the Maintenance Buildings, Allied Health Sciences Building, Child Development Center, Bookstore and the Vocational Technical building, all drain to the open concrete channel located north of the Major League Baseball fields. The overall assessment of the drainage system is that it is grossly insufficient to properly remove storm water from around buildings, pedestrian walkways, pedestrian plaza areas, pick-up and drop-off areas, and especially from access roadways along the eastern side of the school. The total lack of an underground storm water collection system has compromised safety for maintenance personnel, staff and students and will continue to cause long term detriment to the buildings and parking lots if not attended to. In addition, the potential for mosquito breeding and possible West Nile Virus, and the injury potential of loose paving sections and ever-present loose gravel from deteriorating asphalt create significant health, safety and liability risks for the College. Additionally, storm drain runoff and other surface water regulatory requirements have changed significantly over the last ten years. The following information has been compiled regarding current and future storm water requirements and how it may impact the College once it commences any reconstruction or expansion of the campus in the future: WQMB (Water Quality Management Board): The State of California WQMB has no direct permit authority for this project, however they will mandate that site drainage for this project be handled in accordance with DSA requirements. Since DSA does not specifically address site storm water drainage, by default we refer to the 2001 California Building Code Section 3315.4. Here the site drainage requirements are deferred to the "building official or other appropriate jurisdiction" which in this case is the City of Compton, the Los Angeles County Flood Control District and the Los Angeles River Watershed. Although NPDES and SUSMP requirements are mandated to be complied with, the campus expansion project(s) including all construction activities therein shall comply with the following: Basic Permit Requirements: Comply with NPDES (National Pollution Discharge Elimination System) Permit requirements if project disturbs `1 Acre of site. As part of the NPDES requirements, Contractor is to prepare and comply

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with SWPPP (Storm Water Pollution Prevention Plan) plan as approved by the City of Compton. Contractor is to implement as a condition of the SWPPP plan, any and all BMP's as necessary to control pollutants during construction. SUSMP Requirements: The College will be required to prepare and submit a Standard Urban Storm Water Mitigation Plan (SUSMP) to City of Compton for approval as part of the permit submittal for construction. This SUSMP plan is to implement as a condition of the SWPPP plan, any and all BMP's which must be incorporated as necessary. City of Compton Storm Water Policy: Per Alan Pyeatt at the City of Compton, the College will need to comply with the following: Should the permitted project exceed 5 Acres in disturbed area, whether in phases or in its entirety, then storm water detention will be required for the increased storm water run-off for the 100yr - 24 Hr storm event. This would be the difference in run-off quantity from the Pre-Developed (current condition) to the Post Developed conditions. Also, onsite infiltration will be encouraged should the site soil conditions be compatible as confirmed by a geotechnical evaluation. Storm water treatment is also recommended to be incorporated as part of the onsite storm water system design. Los Angeles County Flood Control District: Per LACFCD permit counter, no additional storm water quantity control (detention) is required unless the post developed site condition increases the amount of runoff and discharge restrictions into Compton Creek are in place by LACECD. The restriction threshold is similar based on a first come first serve capacity availability basis. Should additional capacity be used up by other development within the Compton Creek drainage basin before the college applies for a building permit, then detention will be required. IF capacity is available at the time of permit, then no detention is required. Los Angeles River Water Shed Plan: The WQMB Core regulatory for SUSMP within the Los Angeles River Watershed shall comply with the numerical design standards for Best Management Practices (BMP's) for water quality and quantity. The post-construction treatment BMP's are to be designed to mitigate (infiltrate or treat) storm water runoff from the first 3/4" inch of rainfall, prior to discharge to a storm water conveyance system, I.e. Compton Creek. The net result is that the College needs to implement measures to provide for adequate drainage within the Campus, and initiate a plan to implement "Best Management Practices" to allow for proper storm water retention within the limits of the Campus. Recommendation: Both of the asphalt paved areas identified are recommended to be reconstructed to accommodate the new storm drainage system that is also recommended to be installed. By implementing the proposed re-grading plan along Campus Entry Drive it will serve to facilitate longevity of the new roadway paving and parking pavement sections, while it will also eliminate the extensive ponding of storm water. Further, these improvements will not only facilitate site access for students, staff, public and emergency fire life safety personnel and equipment. The areas of the Campus Entry Drive and the site access reconstruction are shown on the attached drawing as shaded in red (See Figure #2). The existing campus main access road—Campus Entry Drive—which runs north and south along the east property line, has failed and will require total replacement. The western perimeter access road which runs north and south from the northwest corner of the property to the north edge of the Vocational Technology Building is failing as well and must be replaced. In addition to this roadway revisions, storm drain inlets and distributions system will be added to the campus, including the creation of several retention basins throughout the campus to provide for compliance with recent environmental quality regulations regarding storm water runoff. These are also included in Figure #2. Natural Gas Distribution System The original natural gas distribution system has experienced a serious degree of failure over time, with deteriorating and collapsing buried natural gas piping, and failing joints. As a result, gas-fired equipment and appliances—typically water heaters—have been replaced in several buildings with electric heaters, which are not as energy efficient. Additionally, as more of the 55+ year old gas piping deteriorates over time, the risk for serious fire or explosion exists throughout the existing campus and its buildings. Recommendation: The recommendation is to replace the remaining buried natural gas piping, and to restore gas service to the buildings that will likely remain over the long term of the campus life with new, safer piping. Electrical Distribution System —Primary and Secondary Electrical Distribution Systems The primary and secondary electrical power distribution system at the North end of the Campus was designed and installed in the early 1950s. The existing transformer substation and the primary and secondary conductors were installed in 1951-2. Increased electrical demand in all of the educational and office spaces of the Campus has rendered the existing transformer substation inadequate for current load requirements. The primary and secondary distribution system is also in very poor condition with extensive and irreversible corrosion at terminal blocks, conductors, connectors and grounding clamps. This causes increased resistance in the distribution system with a corresponding increase in the likelihood of fire, short circuits and/or loss of power. Recommendation: Our recommendation is to install new, concrete encased conduits, new primary and secondary conductors and a new 1500 KVA transformer substation. The additional devices are shown on the conceptual Campus Electrical Distribution System Drawing. This project will be evaluated for submittal to the CCC/IOU Energy Efficiency Partnership and will incorporate best practices training for staff, energy-efficient technology and energy management implementation. Site Lighting System Currently, the site lighting system consists of various pole mounted cobra and/or shoebox style luminaries throughout the parking lots, with pole mounted single fixture lighting and low level illuminated bollards at pedestrian walkways, and building mounted wall packs. These fixtures vary in age, wattage and manufacturer and range in condition from fair to poor. The lighting controller systems are dated and inefficient. It appears that the

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backbone of the current lighting system was originally constructed circa 1955 and has been repaired and/or expanded to its current configuration. Nighttime illumination at the campus is generally inadequate and/or non-existent. Most pedestrian walkways have less than 0.2 fc; most parking lots have less than 0.2 fc and most service, lawn and landscape areas lees than 0.1 fc. Many areas have no measurable illumination at all. Nighttime students, staff, visitors and maintenance personnel are at risk both from a security standpoint as well as from those hazards normally associated inadequate lighting. People need to see what they are doing and where they are going. Recommendation: Our recommendation is to install new conduits, conductors and a lighting control system integrated into the currently installed ECMS. Existing lighting devices that have exceeded their lifecycle will be replaced and additional devices will be added to increase illumination levels to acceptable levels. The additional devices are shown on the conceptual Campus-wide Lighting System Drawing. This project will be considered for submittal to the CCC/IOU Energy Efficiency Partnership and may incorporate best practices training for staff, energy-efficient technology and energy management implementation. Student/ Staff Security Systems —Fire Detection and Alarms, Electronic Safety and Security Systems, Electronic Surveillance Systems, Data and Voice Communications Systems, CATV Systems, Telephone Systems Fire Detection and Fire Alarm Systems—Throughout all of the Campus, the fire detection and fire alarm systems are non-compliant, manually operated units, all of which have exceeded their useful life. All newer structures on the Campus have had to be stand-alone systems, which cannot be centrally monitored. Electronic Safety, Security and Surveillance Systems—There is no centrally monitored safety or security system presently installed on the campus. Only the newer buildings have individual, remotely monitored intrusion detection systems. There is no electronic surveillance system presently installed on the campus for Campus Security. There is no Security Alert/Notification System (Emergency Code Blue System) or equipment on the Campus. Data and Voice Communications Systems, CATV Systems, Telephone Systems—The basic data and voice communication system is nonfunctional but has been selectively augmented in a piecemeal "retrofit" manner with new data cabling and wireless technology. The original Public Address system is totally non-functional. The existing telephone system is the only available emergency communication means available to reach throughout the entirety of the campus. Expansion of emergency communication systems beyond the current capacity of the telephone system is limited. There is no CATV system presently installed on the campus. The fire detection and alarm systems do not provide uniform and/or code compliant protection to the campus. In the event of an emergency, available options for communication with students, staff, visitors and maintenance personnel are guite limited. Conversely, there is no available means for requesting assistance generally available to any persons on the campus—Students, Faculty, Staff or Public. Currently campus security is provided solely by the Campus Police Force, who can only be contacted by phone. Recommendation: Our recommendation is to install new, integrated Security, Safety and Communication Systems. These systems would include a fully automatic fire alarm system, with centralized and addressable campus reporting, a classroom security and communication system, code blue interactive voice system and campus-wide video surveillance cameras. The security and safety system will be scaleable to allow for future technology and/or capability expansion and will consist in its proposed iteration of 32 PTZ video cameras, and 12 Code Blue pedestals located throughout the campus. A conduit system will be installed composed of 4 each 5" diameter main conduits with vaults, pull-boxes and hand-holes as required for 3" feeders to allow for terminal installation of data, voice communication and CATV feeds. This system will also accommodate the cabling requirements for the addressable, automatic fire alarm system as well as the classroom security system. To take advantage of the open trenching for the security systems, new conduits for data and voice communication and CATV will also concurrently be installed. These additional devices and conduits are shown on the conceptual Security and Communication Systems Drawing. All of the above described work is documented on the attached plans and is incorporated into the attached detailed construction cost estimate. The construction cost estimate have also been incorporated into the JCAF 32. All of these attachments and drawings are included in the COBCP tab of the Fusion `Forms` section. Original IPP Language: The proposed project is to correct safety issues associated with the existing campus-wide utility infrastructure--with special emphasis on the electrical distribution system, and the code required fire suppression/fire fighting water distribution system. The infrastructure upgrades are required to safely support the increased electrical loads and demands that have resulted from recently constructed capital projects (Math/Science & Voc Tech) as well as the LRC, CDC and Stadium Upgrades that are currently under construction. The College's existing utility infrastructure was developed at the time the original campus was constructed, and is over 50 years old. In addition to the degrading effects of age (50+ years) on the infrastructure systems, all of the existing academic and administrative spaces have experienced significant changes in electrical demands resulting from the addition of computers, and other electrical equipment to support current curriculum requirements and current teaching modalities, all of which are beyond the load requirements on which the original designs were based. Additionally, all of the newly constructed buildings, as well as those under construction, impose a significantly higher utility infrastructure demand (particularly electrical) than was envisioned to be accommodated in the original system design. Additionally, the fire code requirements for fire detection, fire suppression (fire sprinklers) and fire fighting have all significantly increased over the last 50 years. The campus barely meets current fire code requirements for fire

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suppression/fire fighting flow requirements based on flow tests required by the local fire agency in order to receive DSA Fire Marshal approval for the buildings currently under construction. Recently passed storm water pollution prevention codes also cannot be met without significant modifications to the campus` limited storm water system. In order to prevent future catastrophic failure of these systems, a full evaluation of all existing campus infrastructure systems--fire suppression and fire fighting water systems, electrical distribution and communication systems, storm water systems, and other infrastructure systems must be evaluated for capacity to serve the campus and comply with current codes. Based on the results of this study, subsequent replacement of necessary infrastructure components is proposed. In order to expedite the investigation and design of the required upgrades, and as a part of their local participation in the project, the District proposes to fund the P and W phases of the project from their GO bond funds in order to prevent significant difficulties from occurring when the LRC, CDC, and Stadium projects are completed. This is an IPP for FY 2007/2008.

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District Priority No.:	3 Infrastructure I	Replacement	Phase 2					
-		-						
Outline of Project S	Space - Buildings and R Classroom Type	<u>Laboratory</u>	Office Type	Library Type	AV - TV			
	100's	210 - 255	300's	400's	530 - 535	All Ot	her	Total AS
Project Primary								
Project Secondary								
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						Net	ASF/100	Capaci
Classrooms, Classroom Service	ce (Room Type 100's)					ASF	WSCH	WSC
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			Class	room Totals		0	47.3	
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Laboratories and La	aboratory Service Area	s (Room Type				O	47.3	
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	Primary Effect AS	F/100 Capacity	es 210, 215, 2	220, 225, 230 ode/Description	. 235 , 255) Secondary El	fect Net ASF	ASF/100	
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District Priority: 4 Allied Health Bu	ıilding
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Project Type : $\ \square$ Site Acquisition $\ \square$ New Construction $\ \square$ Reconstruction

☑ Replacement ☐ Infrastructure ☐ Equipment

Total Estimated Costs: \$12,624,000

Anticipated Source(s) of State and Non-State

Funds:

Type of construction:

Seismic Retrofit:

If Existing - Age:

If Existing - Condition :

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2010/2011	2010/2011	2010/2011	2010/2011	2015/2016
Estimated Cost		\$545,000	\$425,000	\$10,747,000	\$907,000	

Explain why this project is needed:

The project involves the renovation and reactivation of the Allied Health Building #26 to provide functional, efficient and modern facilities for Allied Health instruction,

FACILITIES PROBLEMS

- The program has been displaced from the 13,983 ASF Allied Health Building because the facility was damaged by a flood in December 2006. Subsequent demolition of the flood-damaged interiors revealed an extensive infestation of mold.
- The instructional program is currently located in temporary facilities that are too small to efficiently house the curriculum. Disparate functions share inflexible spaces, and faculty offices are isolated from instructional spaces. The temporary facilities will be demolished because their mechanical, electrical, plumbing and seismic systems are severely inadequate. A permanent home is needed for Allied Health programs.
- The Allied Health Building is available for reuse, but it cannot be reactivated without a major restoration and renovation to repair flood damage, correct failed systems, update the building layout, and modernize the instructional technology infrastructure.

SCOPE OF WORK

- Renovate 13,983 ASF in the Allied Health Building to house Allied Health instruction, correct flood damage, and remove mold and hazardous materials.
- Reconfigure space and modernize instructional technology infrastructure to support current curriculum and learning methodologies.
- Provide compliant MEP systems and exceed energy efficiency requirements; improve structure, replace roof; remove earthen retaining wall, finish the building exterior, correct grading, culvert and sidewalk.
- Provide convenient access and utility to all users. Remove ADA non-compliant Forum control room from the Space Inventory, relocate Allied Health functions out of Building D and the Library.

READY ACCESS PROJECT

The proposal is submitted as a Ready Access project.

District Priority No.: 4 Allied Health Building Classroom Type	Calif. Comm. Colleges		Five Year	Construction P	lan			6/	13/201
District Priority No.: 4 Allied Health Building Outline of Project Space - Buildings and Remodelings Classroom Type Laboratory Office Type Library Type AV - TV 300 - 535 All Other Tole Project Secondary 100's 210 - 285 300's 400's 530 - 535 All Other Tole Project Secondary Project Net ASF Project Net ASF Project Net Capacity Classroom Service (Room Type 100's) ASF WSCH Classroom Totals. 0 47.3 Classroom Totals. 0 47.3 Classroom Totals. Secondary Effect Secondary Effect WSCH TOP Code/Description Net ASF ASF/100 Capacity Top Code/Description Net ASF ASF/100 Capacity Top Code/Description Net ASF ASF/100 Capacity Top Code/Description Net ASF ASF TET Capacity Top Code/Description Net ASF Per Capacity ASF FITE			Project I	ntent And Sco	оре				
Classroom Type Laboratory Office Type Library Type AV - TV 100's 210 - 255 300's 400's 530 - 535 All Other Tobset Project Secondary Project Secondary Project Net Capacity Net ASF/100 Capacity			Com	npton College					Page 6
Classroom Type Laboratory Office Type Library Type AV - TV 100's 210 - 255 300's 400's 530 - 535 All Other Tobset Project Primary Project Secondary Project Net ASF Project Net Capacity Classroom Service (Room Type 100's) Classroom Totals 0 47.3 Classroom Totals 0 47.3 Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255) Primary Effect Secondary Primary Effect Secondary Effect Se									
Classroom Type Laboratory Office Type Library Type AV - TV 100'S 210 - 255 300'S 400'S 530 - 535 All Other Tots Project Primary Project Secondary Project Net Capacity Project Net Capacity Classroom Service (Room Type 100'S)	District Priority No.:	4 Allied Health Bu	ıilding						
Classroom Type Laboratory Office Type Library Type AV - TV 100's 210 - 255 300's 400's 530 - 535 All Other Total Type Project Secondary Project Secondary Project Net Capacity Project Net Capacity Classroom Service (Room Type 100's)									
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Primary Effect ASF/100 Capacity TOP Code/Description Net ASF WSCH WSCH TOP Code/Description Laboratory Totals Office and Office Service Areas (Room Type 300's) Secondary Effect ASF/100 Capacity TOP Code/Description Net ASF WSCH VSCH TOP Code/Description Net ASF WSCH TOP Code/Description Net ASF WSCH VSCH TOP Code/Description Net ASF WSCH VSCH TOP Code/Description Net ASF WSCH VSCH VSCH VSCH VSCH VSCH VSCH VSCH V				Class	room Totals		0	47.3	
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TOP Code/Description Net ASF WSCH WSCH TOP Code/Description Net ASF WSCH CLaboratory Totals	Laboratories and Labora	atory Service Areas	s (Room Type				0	47.3	
Net ASF per Ca Office and Office Service Areas (Room Type 300's) ASF FTE		mary Effect				235, 255)			
Net ASF per Ca Office and Office Service Areas (Room Type 300's) ASF FTE	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230,	235, 255)	ffect	ASF/100	Capacii WSC
Office and Office Service Areas (Room Type 300's) ASF FTE	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF	ASF/100	
Office and Office Service Areas (Room Type 300's) ASF FTE	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF	ASF/100	
Office and Office Service Areas (Room Type 300's) ASF FTE	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF	ASF/100	
Office and Office Service Areas (Room Type 300's) ASF FTE	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF	ASF/100	
Office and Office Service Areas (Room Type 300's) ASF FTE	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF	ASF/100	
	Pri	mary Effect ASF	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF 0	ASF/100 WSCH	WSC
Office Totals	Pri TOP Code/Description	mary Effect ASF Net ASF V	F/100 Capacity	es 210, 215, 2	220, 225, 230, ode/Description	235, 255) Secondary E	ffect Net ASF O	ASF/100 WSCH	

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District Priority:	5 Instructional Building	g 1 Replacement	
Project Type :	☐ Site Acquisition	☐ New Construction	☑ Reconstruction
	☐ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$17,792,000		
Anticipated Source(s) of	State and Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			
If Existing - Age :			
If Existing - Condition :			

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2014/2015	2014/2015	2015/2016	2015/2016	2018/2019
Estimated Cost		\$622,000	\$986,000	\$16,184,000	\$0	

Explain why this project is needed:

The proposed project involves the replacement of existing facilities with appropriate space to support modern instruction and learning methodologies.

FACILITIES PROBLEMS INCLUDE:

- The existing E, F and G Row Buildings were constructed in 1953. There has been no comprehensive renovation of the buildings since that time. The facilities are deteriorating and currently configured as 'make-shift' instructional space.
- Third-party engineering evaluations indicate that mechanical, electrical and plumbing systems are failing, and structural and life/safety systems do not conform to current standards.
- There is a critical lack of infrastructure to support 'smart' instructional technology.
- The M1 ESL/Speech trailer and M2 Americorps Trailer are underutilized or unused because they are deteriorated.
- The estimated cost of renovation exceeds the cost of replacement.

SOLUTION CRITERIA:

• The criteria for the solution are to replace underutilized, aged and dysfunctional buildings with modern instructional facilities, and to replace portables with permanent space.

SCOPE OF WORK:

• Construct a replacement facility to house general instruction and shared computer labs. Demolish 2 wings of building E, 1 wing of building F, all of building G, and modulars M1 and M2.

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District Priority No.: 5 Instructional Building 1 Replacement

Outline of Pro	ject Space -	 Buildings and 	Remodelings

	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary	9,585	4,117	3,222			216	17,140
Project Secondary	-10,177	-2,194	-5,544	-7,354	-316	-6,532	-32,117
Project Net ASF	-592	1,923	-2,322	-7,354	-316	-6,316	-14,977

Project Net Capacity

	Classroom Totals	-592	47.3	-1.252
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

Primary Effect		Secondary Effect					
		ASF/100	Capacity			ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
				1200 Health	-2,194	214	-1,025
2200 Social Sciences	4,117	150	2,745			_	
				Laboratory Totals	1,923		1,719

Office and Office Service Areas (Room Type 300's)	Net		ASF per	Capacity
	ASF		FTE	FTE
	Office Totals	-2,322	140	-16.59

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	Project In	tent And Scope	
	Comp	Page 68	
District Priority:	6 Instructional Building	g 2 Replacement	
Project Type :	☐ Site Acquisition	☑ New Construction	☐ Reconstruction
	☑ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$24,995,000		
Anticipated Source(s) of	State and Non-State		
Funds :			
Type of construction:			

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2017/2018	2017/2018	2018/2019	2018/2019	2021/2022
Estimated Cost		\$1,166,000	\$779,000	\$22,570,000	\$480,000	

Explain why this project is needed:

Seismic Retrofit:

If Existing - Age:

If Existing - Condition:

The proposed project involves the replacement of existing facilities with appropriate space to support modern instruction and learning methodologies.

FACILITIES PROBLEMS INCLUDE:

- The existing D row, E-row, and F-row buildings were constructed in 1953. There has been no comprehensive renovation of the buildings since that time other than Building D had some minimal work. The facilities are currently configured as 'make-shift' instructional space.
- Third-party engineering evaluations indicate that mechanical, electrical and plumbing systems are failing, and structural and life/safety systems do not conform to current standards.
- There is a critical lack of infrastructure to support 'smart' instructional technology.
- The estimated cost of renovation exceeds the cost of replacement.

SOLUTION CRITERIA:

• The criteria for the solution is to replace underutilized, aged and dysfunctional buildings with modern instructional facilities, and to replace portables with permanent space.

SCOPE OF WORK:

- Construct a replacement facility to house general instruction and shared computer labs.
- Demolish the remaining E row building #6 (the first phase was demolished with Instructional Bldg #1). Demolish the remaining F wing (first phase was demolished with Instructional Bldg #1). Demolish a portion of Bldg D wing (row building).

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District Priority No.: 6 Instructional Building 2 Replacement

Outline of Project Space - Buildings and Remodelings

	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary	9,200	3,200	2,190	1,600	1,000	2,970	20,160
Project Secondary	-5,173	-1,200	-5,951		-3,462	-1,469	-17,255
Project Net ASF	4,027	2,000	-3,761	1,600	-2,462	1,501	2,905

Project Net Capacity

	Classroom Totals	4,027	47.3	8.514
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

Primary Effect			Secondary Effect				
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH
1500 Humanities (Letters)	3,200	150	2.133	1000 Art (Painting, Drawing and Sculpture	-1,200	257	-467
1500 Humanities (Letters)	3,200	130	2,133	Laboratory Totals	2,000	-	1,666

Office and Office Service Areas (Room Type 300's)		Net ASF	ASF per FTE	Capacity FTE
	Office Totals	-3,761	140	-26.86

Calif. Comm. Colleges	Five Year (Construction Plan	6/13/2018
	Project In		
	Comp	oton College	Page 70
District Priority :	7 Delta Building Renova	ation for Police	
Project Type :	☐ Site Acquisition	☐ New Construction	☑ Reconstruction
	☐ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$4,657,594		
Anticipated Source(s) of	Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			
If Existing - Age :			
If Existing - Condition :			

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year	•	2014/2015	2014/2015	2017/2018	2017/2018	2019/2020
Estimated Cost		\$125,000	\$207,594	\$4,250,000	\$75,000	

Explain why this project is needed:

Renovate and reconfigure the Delta Child Care Facility #31 to house Campus Police functions after the Foster Care training functions are relocated to other instructional facilities.

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Project Intent And Scope	
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	Project Intent And Scope

District Priority No.: 7 Delta Building Renovation for Police

-	Classroom Type	Laboratory	Office Type	Library Type	AV - TV	-	
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary			910			3,360	4,270
Project Secondary			-2,935			-320	-3,255
Project Net ASF			-2,025			3,040	1,015

Project Net Capacity

	Classroom Totals	0	47.3	0
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

	Primary Effect			Secondary Ef	fect		
		ASF/100	Capacity			ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
					-		·
				Laboratory Totals	0		0

	Office Totals	-2,025	140	-14.46
Office and Office Service Areas (Room Type 300's)		ASF	FTE	FTE
		Net	ASF per	Capacity

Calif. Comm. Colleges	Five Year (6/13/2018	
-	Project In	tent And Scope	
	Comp	oton College	Page 72
District Priority:	8 MIS Building #21 Upg	grade (Print Shop)	
Project Type :	☐ Site Acquisition	☐ New Construction	☑ Reconstruction
	☐ Replacement	☑ Infrastructure	☐ Equipment
Total Estimated Costs :	\$7,400,000		
Anticipated Source(s) of	Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			
If Existing - Age:			

If Existing - Condition :

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2010/2011	2010/2011	2019/2020	2019/2020	2020/2021
Estimated Cost		\$500,000	\$500,000	\$4,900,000	\$1,500,000	

Explain why this project is needed:

Renovate MIS Building (Print Shop) and upgrade campus network. This is a multiple phase project and phase 1 was complete in 2013. Phase 2 is awaiting funding before it will begin.

		-	pton College					Page 73
District Priority No.:	8 MIS Building #2	21 Upgrade (I	Print Shop)					
Outline of Project Sr	pace - Buildings and R	emodelinas						
<u> </u>	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Otl	ner	Total ASF
Project Primary							5,261	5,2
Project Secondary							-5,261	-5,2
Project Net ASF								
Project Net Capacity	<u>'</u>							
						Net	ASF/100	Capacity
Classrooms, Classroom Service	(Room Type 100's)					ASF	WSCH	WSCH
			Classi	room Totals		0	47.3	0
Laboratories and Lal	boratory Service Areas	s (Room Type	es 210, 215, 2	220, 225, 230,	235, 255)			
	Primary Effect				Secondary Et	fect		
TOP Code/Description		7/100 Capacity VSCH WSCH	TOP Co	ode/Description		Net ASF	ASF/100 WSCH	Capacity WSCH
			Labora	atory Totals		0		0
			Labora	atory Totals		0		0
			Labora	atory Totals		0		0

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ASF per

140

Net

0

Capacity

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0.00

Calif. Comm. Colleges

Office and Office Service Areas (Room Type 300's)

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Project Intent And Scope	
	Compton College	Page 74

District Priority :	9 Student Services/Adr	ministration Project	
Project Type :	☐ Site Acquisition	☑ New Construction	☐ Reconstruction
	☑ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$20,384,000		
Anticipated Source(s) of	Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2017/2018	2018/2019	2019/2020	2019/2020	2021/2022
Estimated Cost		\$826,000	\$745,000	\$18,341,000	\$472,000	

Explain why this project is needed:

If Existing - Age : If Existing - Condition :

The proposed project will replace the Student Services building and renovate the Administration Building.

FACILITIES PROBLEMS INCLUDE:

- The existing C-wings were constructed in 1953. There has been no comprehensive renovation of the buildings since that time. The facilities are currently configured as 'make-shift' instructional space.
- The remaining D row building was constructed in 1953; the building is inadequate to support campus use
- Third-party engineering evaluations indicate that mechanical, electrical and plumbing systems are failing, and structural and life/safety systems do not conform to current standards.
- There is a critical lack of infrastructure to support 'smart' technology.
- The estimated cost of renovation exceeds the cost of replacement.

SOLUTION CRITERIA:

• The criteria for the solution are to replace underutilized, aged and dysfunctional buildings with modern facilities.

SCOPE OF WORK:

- Construct a replacement facility to house student support services in one centralized location and renovate the Administration Building.
- Demolish C wing #4.

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Project Intent And Scope	
_	Compton College	Page 75

District Priority No.: 9 Student Services/Administration Project

Outline of Pro	iect Space -	 Buildings a 	and Remodelings

-	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary	2,000	2,600	15,821	3,550	1,200	3,100	28,271
Project Secondary	-791		-11,615			-5,000	-17,406
Project Net ASF	1,209	2,600	4,206	3,550	1,200	-1,900	10,865

Project Net Capacity

	Classroom Totals	1,209	47.3	2,556
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Primary	Effect			Secondary E	Effect		
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH
4900 Other Interdisciplinary Studies	2,600	257	1,012			-	
				Laboratory Totals	2,600		1,012
					Net	ASF per	Capacity
Office and Office Service Areas (Room Ty	pe 300's)				ASF	FTE	FTE
				Office Totals	4,206	140	30.04

Calif. Comm. Colleges	Five Year (6/13/2018	
-	Project In		
	Comp	Page 76	
District Priority :	10 Physical Education C	Complex Replacement	
Project Type :	☐ Site Acquisition	☐ New Construction	☐ Reconstruction
	☑ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$31,592,000		
Anticipated Source(s) of	State and Non-State		
Funds :			
Type of construction :			
Seismic Retrofit :			

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year	,	2020/2021	2020/2021	2021/2022	2021/2022	2024/2025
Estimated Cost		\$1,215,000	\$1,267,000	\$28,788,000	\$322,000	

Explain why this project is needed:

If Existing - Age :
If Existing - Condition :

The proposed project involves the replacement of existing Physical Education facilities with appropriate space to support modern instruction and learning methodologies, and to replace and activate unused spaces.

FACILITIES PROBLEMS INCLUDE:

- The existing Men's Shower/Locker Building and the Special Services Students Building were constructed in 1953. The Gym and Pool Service Building were built in the early 1960s. There has been no comprehensive renovation of the buildings since that time. The facilities are currently configured as 'make-shift' instructional space.
- The Women's showers and lockers areas in Building U #25 locked and unused because the MEP systems have failed and the facility is inadequate to support any campus function.
- Third-party engineering evaluations indicate that mechanical, electrical and plumbing systems are failing, and structural and life/safety systems do not conform to current standards.
- The Gym is used heavily by students and member of the community; this facility is a critical resource in the Compton community.
- The estimated cost of renovation exceeds the cost of replacement.

SOLUTION CRITERIA:

• The criteria for the solution are to replace underutilized, aged and dysfunctional buildings with modern Physical Education/Athletics facilities, and to replace and activate unused spaces.

SCOPE OF WORK:

- Construct a replacement facility to house Physical Education instruction, Athletics events, and community activities.
- Demolish Gym #13, Men Shower + Lockers #18, Pool Building #20, Classroom V Special Services Students building #22, Women Shower + Lockers #25.

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District Priority No.: 10 Physical Education Complex Replacement

Outline of Pro	iect Space -	- Buildinas	and	Remodelinas

-	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary			3,065			39,160	42,225
Project Secondary	-1,138		-4,217			-36,293	-41,648
Project Net ASF	-1,138		-1,152			2,867	577

Project Net Capacity

	Classroom Totals	-1,138	47.3	-2,406
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Primary Effect				Secondary Effect			
		ASF/100	Capacity			ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
			-				
				Laboratory Totals	0		0

	Net	ASF per	Capacity
Office and Office Service Areas (Room Type 300's)	ASF	FTE	FTE
Office Totals		140	-8.23

Calif. Comm. Colleges	Five Year	6/13/2018					
	Project Intent And Scope						
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District Priority :	11 Student Activities C	enter Replacement					
Project Type :	☐ Site Acquisition	☐ New Construction	☐ Reconstruction				
	☑ Replacement	☐ Infrastructure	☐ Equipment				
Total Estimated Costs :	\$6,232,000						
Anticipated Source(s) of	Non-State						
Funds :							
Type of construction :							
Seismic Retrofit :							
If Existing - Age :							
If Existing - Condition :							

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2022/2023	2022/2023	2023/2024	2023/2024	2024/2025
Estimated Cost		\$321,000	\$210,000	\$5,386,000	\$315,000	

Explain why this project is needed:

Construct a replacement facility to house Student Activities, Bookstore, Cafeteria.

Demolish Student Activities + Bookstore #23, Student Lounge Cafeteria #24.

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District Priority No.: 11 Student Activities Center Replacement

Outline of Pro	iect Space -	 Buildings ar 	nd Remodelings

Classroom Type	Laboratory	Office Type	Library Type	AV - TV		<u> </u>
100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
		1,500			12,700	14,200
		-1,708			-9,533	-11,241
		-208			3,167	2,959
			100's 210 - 255 300's 1,500 -1,708	100's 210 - 255 300's 400's 1,500 -1,708	100's 210 - 255 300's 400's 530 - 535 1,500 -1,708	100's 210 - 255 300's 400's 530 - 535 All Other 1,500 12,700 -1,708 -9,533

Project Net Capacity

	Classroom Totals	0	47.3	0
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

	Primary Effect			Secondary E	ffect		
		ASF/100	Capacity			ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
				<u> </u>	·		
				Laboratory Totals	0		0

	Net	ASF per	Capacity
Office and Office Service Areas (Room Type 300's)	ASF	FTE	FTE
		-	
Office Totals	-208	140	-1.49

Calif. Comm. Colleges	Five Year (6/13/2018				
Project Intent And Scope						
Compton College Page 80						
District Priority :	12 Visual and Performing	ng Arts Replacement				
Project Type :	☐ Site Acquisition	☐ New Construction	☑ Reconstruction			
	☐ Replacement	☐ Infrastructure	☐ Equipment			
Total Estimated Costs :	\$9,857,000					
Anticipated Source(s) of	State					
Funds :						
Type of construction :						
Seismic Retrofit :						
If Existing - Age :						

If Existing - Condition:

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2021/2022	2021/2022	2022/2023	2022/2023	2024/2025
Estimated Cost		\$449,000	\$408,000	\$8,954,000	\$46,000	

Explain why this project is needed:

This project demolishes and replaces 3 of the 4 wings of the 60 year old Music Building (Y Bldg.). The 3,001 asf Little Theater (rooms 97 & 97A) was recently renovated and will be retained. The rest of the building is in very poor condition with a Facilities Condition Index of 85%. Building systems have exceeded their life cycles and are need of replacement. Accessibility is not up to current code.

When completed the new 9,550 gsf/7,581 asf building will provide 880 asf Lecture space, 4,500 asf Lab space, 1,120 asf Faculty Office space, 181 asf AVTV space, and 900 asf of Music support space.

Calif. Comm. Colleges	Five Year Construction Plan	6/13/2018
	Project Intent And Scope	
	Compton College	Page 81

District Priority No.: 12 Visual and Performing Arts Replacement

Outline of Project Space - Buildings and Remodelings

	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary	880	4,500	1,120	4003	181	900	7,581
Project Secondary	-912	-4,782	-1,220		-181	-550	-7,645
Project Net ASF	-32	-282	-100			350	-64

Project Net Capacity

	Classroom Totals	-32	47.3	-68
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

	Primary Effect			Secondary E	ifect		
		ASF/100	Capacity			ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
1000 Music	4,500	257	1,751	1000 Music	-4,782	257	-1,861
				Laboratory Totals	-282		-110

	Net	ASF per	Capacity
Office and Office Service Areas (Room Type 300's)	ASF	FTE	FTE
	•		
Office Totals	100	140	-0.71

Calif. Comm. Colleges	Five Year	6/13/2018				
Project Intent And Scope						
Compton College Page 82						
District Priority :	13 Instructional Buildin	ng 3 Replacement				
Project Type :	☐ Site Acquisition	☑ New Construction	☐ Reconstruction			
	☐ Replacement	☐ Infrastructure	☐ Equipment			
Total Estimated Costs :	\$7,496,000					
Anticipated Source(s) of	Non-State					
Funds :						
Type of construction:						
Seismic Retrofit :						
If Existing - Age :						
If Existing - Condition :						

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2022/2023	2022/2023	2023/2024	2023/2024	2024/2025
Estimated Cost		\$303,000	\$313,000	\$6,531,000	\$349,000	

Explain why this project is needed:

Construct an instructional facility.

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Project Intent And Scope					
_	Compton College	Page 83			

District Priority No.: 13 Instructional Building 3 Replacement

Outline of Project Space - Buildings and Remodelings

Classroom Type	Laboratory	Office Type	Library Type	AV - TV		<u> </u>
100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
900	4,300	500			8,000	13,700
	-3,682	-360		-116		-4,158
900	618	140		-116	8,000	9,542
	100's 900	100's 210 - 255 900 4,300 -3,682	100's 210 - 255 300's 900 4,300 500 -3,682 -360	100's 210 - 255 300's 400's 900 4,300 500 -3,682 -360	100's 210 - 255 300's 400's 530 - 535 900 4,300 500 -3,682 -360 -116	100's 210 - 255 300's 400's 530 - 535 All Other 900 4,300 500 8,000 -3,682 -360 -116

Project Net Capacity

	Classroom Totals	900	47.3	1.903
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Primary Effect				Secondary Effect			
		ASF/100	Capacity		•	ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
1000 Fine Arts, General	3,300	257	1,284	1000 Fine Arts, General	-661	257	-257
1000 Music	1,000	257	389	1000 Music	-3,021	257	-1,175
				Laboratory Totals	618		240

Office and Office Service Areas (Room Type 300's)		Net ASF	ASF per FTE	Capacity FTE
	Office Totals	140	140	1.00