FACILITY SPACE CHART / NET AND GROSS SQUARE FOOTAGES

			□ So □ So			□ Can	nmunity College npus ege Code Number	
DOCUMENT SUBMITTAL:	PHASE I	PHASE II		D P	HASE III			
 INSTRUCTIONS: (1) Project architect/engineer shall complete the chart in its entirety. (2) Use as many pages of chart as necessary to list individually each space provided in this project. (3) List approximate areas accurately as possible for Phase I and II documents. (4) List actual areas in Phase III drawings. (5) Net square footage (NSF) shall be measured from inside wall to inside wall. (6) Gross square footage (GSF) shall be measured from face of 				on the drawing and enter appropriate information in columns B, C, and D. Complete the subtotal and total sections at the end of the form. Provide detailed explanations on line 32. of reasons areas exceed allowable areas in line 31.				
A Facility Space Nar	ne Space N		C Net Squar Footage o Space		D Design Occup Capacity		E Net Square Footage Circulation Valls/Overhangs	
1. Corridors (interior)								
2. Walls (interior and exterior)								
3. Covered Walks (1/2 actual)								
4. Open Malls (1/2 actual)								
5. Roof Overhangs (1/3 actual)								
6. Circulation Space (open spa	ce plan)							
7.								
8.								
9.								
10.								
11. TOTAL (this pa	ge)							

1

RE:		School District Community College				
		□ School Name □ Campus				
	Α	В	С	D	E	
	Facility Space Name	Space Number	Net Square Footage of Space	Design Occupant Capacity	Net Square Footage Circulation Walls/Overhangs	
1.						
2.						
3.						
4. 5.						
6.						
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38. 39.						
39. 40.						
41.						
42.						
43.						
44.						
45.						
46.						
47.						
48.						
	49. TOTAL (this page)					

RE:		 School District School Name Campus 			
	A Facility Space Name	B Space Number	C Net Square Footage of Space	D Design Occupant Capacity	E Net Square Footage Circulation Walls/Overhangs
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8. 9.					
9. 10.					
10.					
12.					
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18.					
19.					
20.					
21.					
22.					
23.					
24.					
	25. TOTAL (this page)				
	26. Total HVAC and Electrical				
	27. Total Design Capacity (all pages)				
	28. Total NSF (all pages and line 26.				
	29. Total Circulation, Walls, Overhangs, etc. (Page 1, line 11)				
	30. Total Gross Area (lines 28. and 2				

RECOMMENDED AREAS

31.	Mu		
	a.	27% (grades K-6 allowed in line 29.)	
		32 % (grades 6-9 allowed in line 29.)	
		34% (grades 9-12, Vocational Center, Community Colleges and ancillary allowed in line 29.)	
	b.	6% (HVAC and electrical rooms; up to 6% allowed in line 26.)	

32. If areas in items 26. or 29. exceed allowable areas in 31.a. or b., please provide explanation*

*Justification for excessive areas must be approved by OEF.