## **FACILITY SPACE CHART/NET AND GROSS SQUARE FOOTAGE**

				•			
RE:				□ School Distric	t □Fl	orida College	
				□ School Name	□ Ca	ampus	
				□ School Code	Number 🗆 C	ollege Code Number	
	-			Description of Pro	oject		
DO	CUMENT SUBMITTAL:   PHASE I	□ PHA	ASE II	□ PHAS	F III		
	TRUCTIONS:		TOL III			open on at least two	
(1) (2)	Project architect/engineer shall complete the chall Use as many pages of chart as necessary to list it			sides and roc area of roofin	ofed over and are g over it.	e calculated at one-half	
(3)	space provided in this project. List approximate areas as accurately as possible documents.	for Phase I and	d II	<ul> <li>Roof overhangs are calculated at one-third of the area based on the extent of overhang from exterior wall or structure to outside face of fascia.</li> </ul>			
(4) (5)	List actual areas in Phase III drawings. Net square footage (NSF) shall be measured fror inside wall.	n inside wall to		<ul> <li>Open space plan circulation space is required beyond the NSF and this area shall be shown in column E only</li> </ul>			
(6)	Gross square footage (GSF) shall be measured f wall.	and shall be calculated at full area. Up to an additional four square feet per student is permissible for this circulation.					
(7)	Items 1 through 6 on this page 1 of 3 are designated other than NSF and are treated as follows:		(8)	Under Item 26,	show the total ar	rea of all HVAC and not include areas of	
	<ul> <li>Interior corridors include stairs and elevators at at full area.</li> </ul>	nd are calculate			the other NSF li		
	<ul> <li>Wall thicknesses are calculated in full area.</li> </ul>		(9)			nn A with names as appropriate information	
	Covered walks are those open to the exterior of			in columns B, C	, and D.		
	and shall be calculated at one-half area using t paving under the roof.	ine wiath of the	(10)	form.	ubtotal and total	sections at the end of the	
(11) Provide detailed explanations on line 3							
	PRODUCE CHART IN SUFFICIENT QUANTITY FOR CHITECT/ENGINEER CERTIFICATION: In my co	,				the last page, line 31.	
	(□ approximated □ actual) square footage I have I ompanying floor plans.	isted below is,	to the best of	f my knowledge, co	orrect for this pro	ject as derived from the	
(   ARCHITECT   ENGINEER) SIGNATURE:, DATE:,							
F	TRM:						
А	DDRESS:					<del></del>	
	Street/P.O. Box		City		State	Zip Code	
Т	ELEPHONE: ()					·	
	,						
	A	В	С	D	E	F	
						Net Square	
	Facility Space Name	SREF Design Code	Space Number	Net Square Footage of Space	Design Occupant Capacity	Footage Circulation Walls/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 space plan)						
7.							
8.							
9.							
10.							
11.	TOTAL (this page)						

OEF 208A Rule 6A-2.0010, FAC

RE:	□ School District □ Florida College								
	□ School Name □ Campus								
	Α	В	С	D	Е	F			
	Facility Space Name	SREF Design Code	Space Number	Net Square Footage of Space	Design Occupant Capacity	Net Square Footage Circulation Walls/Overhangs			
1.		Odde			Capacity	vans/overnangs			
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48.									
TOTAL (this	nago)								

RE:					<ul><li>□ School District</li><li>□ Florida College</li><li>□ School Name</li><li>□ Campus</li></ul>			
		В	С		D	E	F	
		SREF Design Code	Space Number		Net Square Footage of Space	Design Occupant Capacity	Net Square Footage Circulation Walls/Overhangs	
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20.								
21.								
22.				-				
23.								
	(this page)							
	/AC and Electrical							
	esign Capacity (all pages)							
	SF (all pages and line 26.)							
29. Total Cir	rculation, Walls, Overhangs, etc. (Page	1, line 11)						
30. Total Gr	oss Area (lines 28. and 29.)							
RECOMMENI	DED AREAS							
31. Multiply	Total in Line 28. by:							
	a. 27% (grades K-6 allowed in line 29.)							
	32 % (grades 6-9 allowed in line 29.)							
	34% (grades 9-12, Vocational Center, Florida Colleges and ancillary allowed in line 29.)							
	b. 6% (HVAC and electrical roon	ns; up to 6% al	lowed in line 2	26.)				
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32. If areas in items 26. or 29. exceed allowable areas in 31.a. or b., please provide explanation*								

<sup>\*</sup>Justification for excessive areas must be approved by OEF.