FACILITY SPACE CHART/NET AND GROSS SQUARE FOOTAGE

RE: $\qquad$
$\qquad$
$\qquad$

DOCUMENT SUBMITTAL: $\square$ PHASEI

- PHASE II

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 as 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 exterior wall.
(7) Items 1 through 6 on this page 1 of 3 are designated as spaces other than NSF and are treated as follows:

- Interior corridors include stairs and elevators and are calculated at full area.
- Wall thicknesses are calculated in full area.
- Covered walks are those open to the exterior on at least one side and shall be calculated at one-half area using the width of the paving under the roof.
- School District
- School Name
$\square$ School Code Number Description of Project
- Florida College
$\square$ Campus
- College Code Number
- PHASE III
- Open malls are exterior areas open on at least two sides and roofed over and are calculated at one-half area of roofing over it.
- 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.
- Open space plan circulation space is required beyond the NSF and this area shall be shown in column E only and shall be calculated at full area. Up to an additional four square feet per student is permissible for this circulation.
(8) Under Item 26, show the total area of all HVAC and electrical equipment rooms. Do not include areas of these spaces in the other NSF list.
(9) List all other spaces under column A with names as shown on the drawing and enter appropriate information in columns B, C, and D.
(10) Complete the subtotal and total sections at the end of the form.
(11) Provide detailed explanations on line 32 of reasons areas exceed allowable areas in the last page, line 31.


## (REPRODUCE CHART IN SUFFICIENT QUANTITY FOR YOUR USE.)

ARCHITECT/ENGINEER CERTIFICATION: In my considered professional opinion as Project ( $\square$ Architect $\square$ Engineer), the ( $\square$ approximated $\square$ actual) square footage I have listed below is, to the best of my knowledge, correct for this project as derived from the accompanying floor plans.
( $\square$ ARCHITECT
$\square$ ENGINEER) SIGNATURE: $\qquad$ DATE: $\qquad$ ,
FIRM:

## ADDRESS:

|  | Street/P.O. Box | City | State |
| :---: | :---: | :---: | :---: |
| TELEPHONE: $(\square)$ |  | Zip Code |  |


| A | Bacility Space Name | C | D | $\begin{array}{c}\text { E } \\ \text { SREF } \\ \text { Design } \\ \text { Code }\end{array}$ | $\begin{array}{c}\text { Space } \\ \text { Number }\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Net Square |  |  |  |  |  |
| Footage of |  |  |  |  |  |
| Space |  |  |  |  |  |\(\left.\quad \begin{array}{c}Design <br>

Occupant <br>
Capacity\end{array} \quad $$
\begin{array}{c}\text { Net Square } \\
\text { Footage } \\
\text { Circulation } \\
\text { Walls/Overhangs }\end{array}
$$\right]\)

| RE: |  |  | $\square$ School District $\square$ Florida College <br> $\square$ School Name $\square$ Campus |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A <br> Facility Space Name | B <br> SREF <br> Design <br> Code | $\bar{C}$ <br> Space Number | D <br> Net Square Footage of Space | E <br> Design Occupant Capacity | F Net Square Footage Circulation Walls/Overhangs |
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| TOTAL (this page) |  |  |  |  |  |  |
| OEF |  |  |  |  |  | Page _ of |


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.

