SAM HOUSTON STATE UNIVERSITY Building Room Numberin@rocedures

Applicability: Architects, project managers, construction administrators, facilities managers and space planners

Overview: The purpose of tesestandards to establish the uniform numbering of rooms in university buildings. THECB policy dictates that each building space must have a unique alpha/numeric code assigned to it.

II. NumberingRooms in aNew Building

- 1. The building will be numbered sequentially from left to righteginning in the northwest or upper left corner of the building, a logical and orderly fashion
 - a. All typical rooms with the exception of restrooms, corridors, mechanical rooms, vestibules elevators and office suites will be numbered with a three-

service rooms *may*se the same primary number with distinguishing suffixes (e.g. 343M1, 343W1, and 343UM) are getting away from

- f. The first standard of corridor numbering applicable for most buildings unless a secondary, perpendicular corridor intersects the main corridor.
 - i. If that is the case, buildingumbering will still begin in the northwest or upper left corner of the building. However, it will halt at the intersection with the secondary, perpendicular corridor and numbering will continue across theain corridor.
 - ii. It will then recommence on the other side of the secondary, perpendicular corridor in the northwest or upper left corner and continue in a similar fashion.

NOTE: CHSS Level 1

CHSS LEVEL 1

- 2. Alternate method: This alternate method of room numbering due to building design will be peritted with justification.
 - a. The location of the main entrances, elaborate interior stairs, and a group of elevators pinpoint the beginning of pedestrian movement on a floor. Room numbers from a public circulation element on the floor should indicate a sese of direction (increasing or decreasing) from the primary circulation element, for example, a main elevator lobby.

III. RenumberingAreas of Existing Buildings

1. Consistency with existing number scheme in the building shou4(I)4tmbe follow T* (o3(f