- II. Numbering Rooms in a New Buildinge specifics for Residence Halls on page 4)
 - 1. The building will be numbered sequentially from left to right, beginnint bein northwest or upper left corner of the building, in a logical and ord farshion.
 - a. All typical rooms with the exception of restrooms, corridoms, chanical rooms, vestibules, elevators and office suites will be numbered with three-digit number in which the first number will annotate thevel. Example: CHSS 14@FirstLevel
 - Generally, odd room numbers shall be assigned on one size of corridor with corresponding even room numbers on totaler. The result should be that room 104 is located across the normal 103 or 105. It may be necessary to skip room numbers maintainthis correspondence.
 - ii. For large rooms that could be broken down into several roams anothertime, multiples of ten are preferred. Althoughis technique is preferred, it is not absolutely necessaryisf it impractical in a specificastance.
 - b. Everyattempt should be made to "stack" similar numbers by flavorels so that Room 120 is in the same relative position in the building 220, 320, and son.
 - c. For office suites (multiple rooms which can only be accessed by come from a corridor) the next sequential number, preferably a multiple of

service rooms *may* se the same primary number withstinguishing suffixes (e.g. 343M1, 343W1, and 343U1.) We are getting finally numbering service rooms as 100U3 or 200J1 because it is fearsier maintenance crews to locate these rooms if they are numberied in sequential order on the floor. These room numbers will be manent for maintenance purposes and online key equests.

Example: 107T1: 107 = Room on First Level, T = Unisex Toilet Facility, and 1 = First of its kind on that level.

- x C-Corridor
- x D-Data Closet
- x E-Elevator
- x J-JanitorialSupply
- x L-Lobby
- x M-Men's Restroom
- x R-Trash or RefusRoom
- x S-Stairway
- x T-Toilet (Unisex)
- x U-Utility or MechanicaRoom
- x V-Vestibule
- x W-Women'sRestroom
- e. Corridor numbering will be numbered with a somewhat differsatatring point
 - i. The central or main corridor will be numbered as a 3 digithTw 02GTw scn wiTw 0th the fiTw 0rst

- f. The first standard of corridor numbering is applicable for **rbostti**ngs unless a secondary, perpendicular corridor intersects the **rozrin**dor.
 - i. If that is the case, building numbering will still begithing northwest or upper left corner of the building. Howeverwill halt at the intersection with the secondary, perpendicudarridor and numbering will continue across the majorridor.
 - ii. It will then recommence on the other side of tbeconday,



CHSS LEVEL