OCCUPANT LOAD AREA = 1052 SQUARE FEET BUSINESS OCCUPANCY = 100 SQ. FT. PER OCCUPANT 1052/100 = 11 OCCUPANT LOAD = 11 PEOPLE **BULK HEAD SCREWS** TO REMOVE FACE TO SERVICE WATER HEATER 0 -Φ W26A 7'-0" HIGH WALL JUNCTION BOX & OUTLET CENTERED IN FULL HEIGHT PORTION OF THE WALL 8'-3 1/4" (\mathbf{J}) \mathbf{J} JUNCTION BOX 6'-8" OFF THE FLOOR -9 1/4" \Rightarrow 21'-8 1/4" \ominus \mathbf{J} 3'-0" 15'-8 1/4" 3'-0" FULL HEIGHT KULL HEIGHT Φ 5'-0" HIGH WALL JUNCTION BOX & OUTLET CENTERED IN ғиць неіфнт FULL HEIGHT PORTION OF THE WALL JUNCTION BOX 6'-8" OFF THE FLOOR 1'-6" Ð Ó (\mathbf{J}) ф Ф 1'-6" 3'-7 1/4" (J) (W26A KITCHEN LAYOUT AND DESIGN BY_OCCUPANT FULL HEIGHT ⇔ \square ғиіт неіднт 1-0 \Rightarrow (W25B) ₫ 1'-3 W26A (J) J ſſſ ᄆ 13'-1" GFI∰ \ominus HIGH WALL ⊖ 3/4 5'-7" 8'-2 1/4" Ë (\mathbf{J}) 1/4" 9'-4 5/8" GWB 125/ 7-7 3 5/8" STEEL STUDS ċ FIBER GLASS BATT INSULATION - R21 -0 1/4" 3070 WΗ \square \square
 1ST FLOOR
 BUSINESS A PLAN

 1/4" = 1'-0"
 0
 1'-0"
 4'-0"
 8'-0"
LOCATE FLOOR DRAIN AS CLOSE TO SHOWER SHOWER HEAD LOCATION AS POSSIBLE

