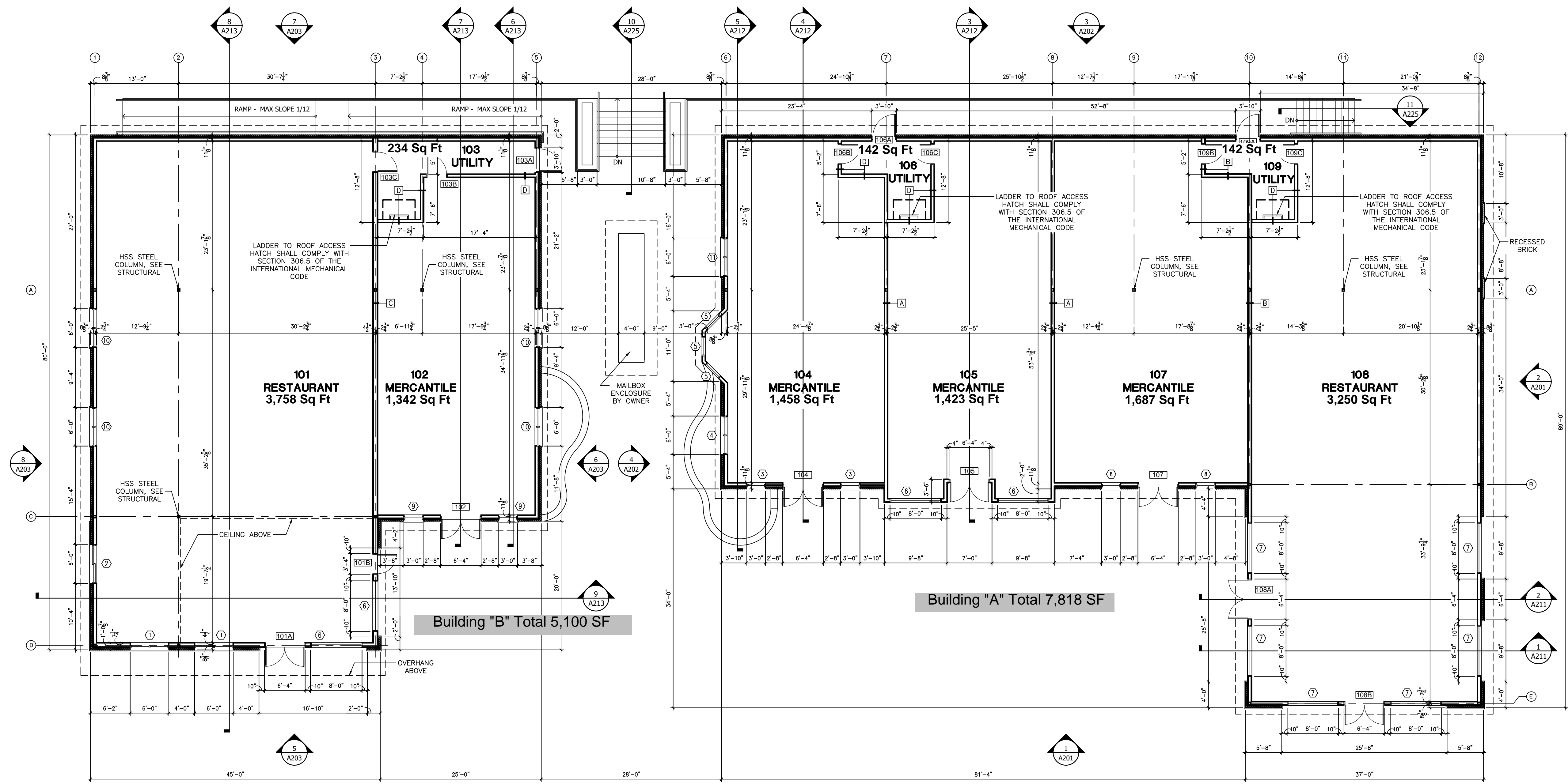


Bldg "A" - $(118.333' \times 89') + (81.333' \times 34') + (26.333' \times 2') - (7' \times 3.5') + (24 \text{ sq ft Bay}) = 7,818 \text{ SF}$
 Unit 104 - $(25.5625' \times 55') + (24 \text{ sq ft Bay}) - (44 \text{ sq ft portion of utility room}) = 1,386 \text{ SF} \times 1.052 \text{ Load Factor} = 1,458 \text{ SF}$
 Unit 105 - $(25.875' \times 55') + (26.333' \times 2') - (7' \times 3.5') - (98 \text{ sq ft portion of Utility room}) = 1,353 \text{ SF} \times 1.052 \text{ Load Factor} = 1,423 \text{ SF}$
 Unit 107 - $(30.59' \times 55') - (44 \text{ sq ft portion of utility room}) = 1,638 \text{ SF} \times 1.0296 \text{ Load Factor} = 1,687 \text{ SF}$
 Unit 108 - $(37' \times 34') + (36.302' \times 55') - (98 \text{ sq ft portion of Utility room}) = 3,157 \text{ SF} \times 1.0296 \text{ Load Factor} = 3,250 \text{ SF}$
 Bldg "B" - $(70' \times 80') - (25' \times 20') = 5,100 \text{ SF}$
 Unit 101 - $(45' \times 20') + (44.771' \times 60') = 3,586 \text{ SF} + 1.0481 \text{ Load Factor} = 3,758 \text{ SF}$
 Unit 102 - $(25.2292' \times 60') - (234 \text{ sq ft utility room}) = 1,280 \text{ SF} + 1.0481 \text{ Loan Factor} = 1,342 \text{ SF}$

Utility Area 103 - $(25' \times 7.208') + (7.208' \times 7.5') = 234 \text{ SF}$
 Load Factor Unit 101/102 - $(234 / (3,586 + 1,280)) = .0481$
 Utility Area 106 - $(7.208' \times 13.583') + (7.208' \times 6.083') = 142 \text{ SF}$
 Load Factor Unit 104/105 - $(142 / (1,386 + 1,353)) = .052$
 Utility Area 109 - $(7.208' \times 13.583') + (7.208' \times 6.083') = 142 \text{ SF}$
 Load Factor Unit 107/108 - $(142 / (1,638 + 3,157)) = .0296$



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1ST FLOOR PLANS

A101

BUILDING 'B' 1ST FLOOR PLAN
 1/8" = 1'-0"
 TRUE PLAN NORTH

BUILDING 'A' 1ST FLOOR PLAN
 1/8" = 1'-0"
 TRUE PLAN NORTH