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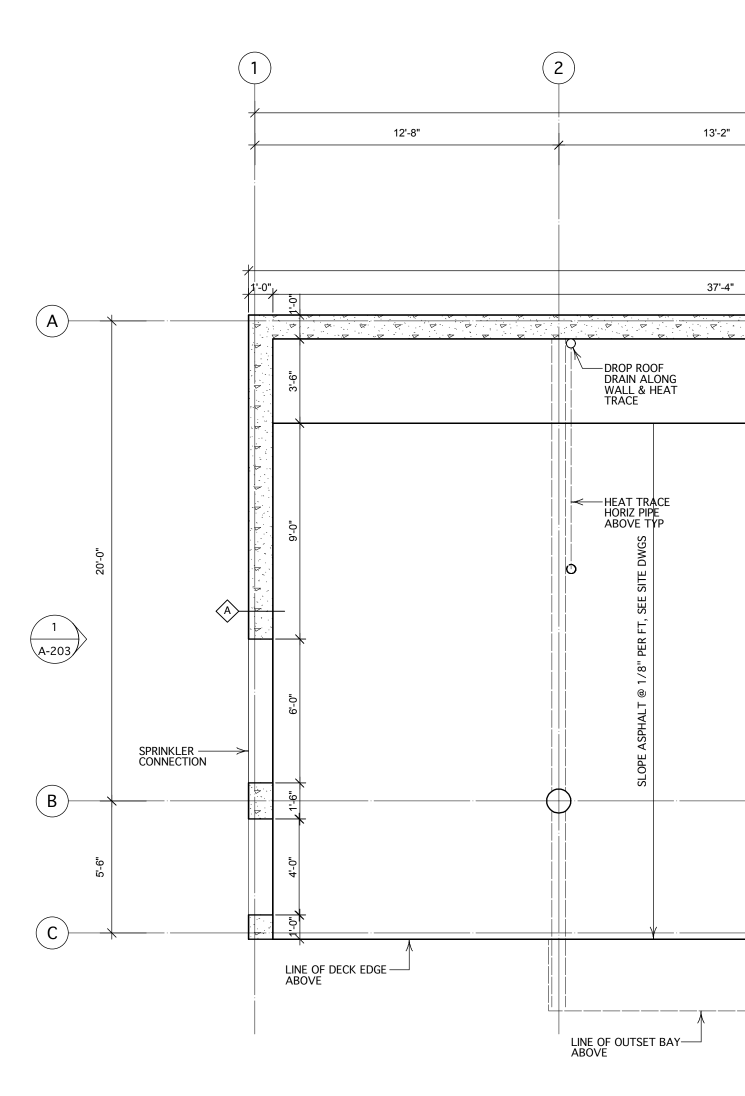
## GENERAL NOTES

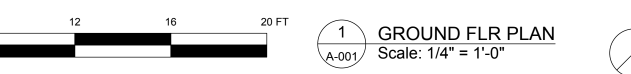
- 1. ALL INTERIOR PARTITIONS ARE 3 1/2" WOOD STUDS UNLESS DIMENSIONED OTHERWISE.
- 2. WALL DIMENSIONS ON PLAN ARE TO FACE OF STUD PARTITION UNLESS NOTED OTHERWISE.
- 3. COORDINATE MASONRY OPENING SIZES WITH ACTUAL DOOR AND WINDOW UNITS PROVIDED FOR THIS JOB. SEE STRUCTURAL DRAWINGS FOR LINTELS.
- 4. ROUGH OPENING DIMENSIONS GIVEN ON DOOR AND WINDOW SCHEDULES ARE NOMINAL. THE CONTRACTOR SHALL DETERMINE ACTUAL OPENING DIMENSIONS BASED UPON DOOR AND WINDOW UNITS PROVIDED FOR THIS JOB.
- 5. ALL DOOR OPENINGS ARE TO BE FRAMED 4" FROM NEAREST ADJACENT WALL ON HINGE SIDE UNLESS DIMENSIONED OTHERWISE.
- 6. SEE DRAWING A-601 FOR DOOR SCHEDULE AND DOOR TYPES.
- 7. SEE DRAWING A-602 FOR WINDOW SCHEDULE AND WINDOW TYPES.
- 8. SEE DRAWING A-603 FOR FINISH SCHEDULE AND WALL TYPES.

- 10. PROVIDE STAIR UNITS IN CONFIGURATIONS SHOWN ON THE DRAWINGS AND AS DESCRIBED IN THE SPECIFICATIONS. EACH FLOOR-TO-FLOOR FLIGHT SHALL INCI

- 9. ALL INTERIOR PARTITIONS SHALL BE FULL HEIGHT TO UNDERSIDE OF FLOOR OR ROOF FRAMING ABOVE. PROVIDE BLOCKING BETWEEN JOISTS AS REQUIRED.

- •MC12x10.6 MINIMUM FOR STRINGER AND LANDING FRAMING. -HANDRAILS MOUNTED ON CMU WALLS AND GUARD RAILS AT 2'-10" ABOVE NOSINGS TO FEATURE CODE COMPLYING OVERRUNS AT TOP AND BOTTOM ENDS. HANDRAILS SHALL BE ROUND PIPE, MINIMUM DIAMETER 1 1/4" AND MAXIMUM DIAMETER 2". - CONTINUOUS GUARDRAILS ON OPEN SIDES WITH BOTTOM RAIL LEAVING A GAP NO MORE THAN 3 7/8" ABOVE TOP OF STRINGER, TOP RAIL AT 42" ABOVE NOSIN
- AND INNER HANDRAIL AS MENTIONED ABOVE. GUARDRAIL SHALL FEATURE 2" SQUARE TUBE TOP AND BOTTOM RAILS AND 3/4" SQUARE STEEL BAR BALUSTERS V CLEAR SPACE BETWEEN OF NO MORE THAN 3 7/8". GUARDRAILS SHALL BE CONTINUOUS AT ALL STAIR FLIGHTS AND LANDINGS. IP CONCRETE FILLED METAL PAN FLAT LANDINGS AT EACH MAIN FLOOR LEVEL. LANDINGS SHALL EXTEND FULLY THROUGH CMU WALL OPENINGS AT UNIT DOORS
- DOOR THRESHOLD SHALL COVER JOINT BETWEEN LANDING AND UNIT FLOOR. □ AUXILIARY STEPS AND LANDINGS WITH HANDRAILS AND GUARDRAILS AT EAST SIDE SECOND AND THIRD FLOOR UNITS AS SHOWN IN DRAWINGS.
- FABRICATION AND ERECTION OF STAIR UNITS MAY BE ACHIEVED WITH FASTENERS EMBEDDED IN REINFORCED CMU BUT NO FASTENERS MAY FULLY PENETRAT CMU. CONTRACTOR SHALL COORDINATE LOCATIONS OF FULLY GROUTED AND REINFORCED CMU CELLS WITH FASTENER LOCATIONS.





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4

89'-0"

11'-6"

∖A-202∕

89'-6"

11'-6"

MECH/ UTIL G-001

STAIR 1-G S-001

UP 18 R at 6.67

C/L

4T@11"=3'-8" 3'-8"

MAILBOXES

— OPERABLE DOOR LEAF

STAIR FLR 45'-0"

Ġ001

12'-10"

1 A-201

MECH 45'-6"

5

3002

HEAT TRACE HORIZ PIPE TYP
RUN ROOF DRAIN & KITCHEN WASTE PIPES INTO MECH RM BELOW SLAB ABOVE, HEAT TRACE TYP

12'-11"

STORAGE FLR 45'-6"

CLUDE:			
NGS, WITH			
RS,			
ATE			

12'-11"

Heat trace Horiz Pipe Typ Run Kitchen Waste – Pipe Into Mech RM Below Slab Above

2 WALL MOUNTED BIKE \_\_\_\_\_ RACKS, WALL CYCLOOPS, 2174-C BY COLUMBIA CASCADE. SPACED FOR TWO BIKES.

Line of Bldg face — Above

STORAGE FLR 45'-6"

4

- Line of Bldg face Above

-KEY KEEPER

-FIXED SIDELITE STRUCTURAL SLAB, SEE STRUCT DWGS

