2.0.3 - 61 Stack

61 Stack - Code Information

A0.1
GENERAL NOTES:
1. OWNER IS TO REMOVE EXISTING TOILET ON (E) STUDS TYP. @ (E) WALLS PROTECT EXISTING WATER CLOSETS
2. WORK POINT FOR TILE JT., PARTITIONS LAYOUT IN E/W DIRECTION
3. SOLID SURFACE (SS-2)
4. STAINLESS STEEL SHOWER PLUMBING DRAWINGS
5. REMOVE (E) WALL FINISH @ FACE OF PAN
6. SHOWER PAN RE: 1/A3.1
7. 5/8" TYPE "X" DENSSHIELD & REMOVE (E) 18 x 18" ACCESS STAINLESS STEEL HANGER PERIMETER WALLS OF ROOM,
8. FLOOR DRAIN IN EXISTING LOCATION WALLS ADJACENT TO SHOWER SECTION OF WALL STUDS AND EXISTING CONCRETE SLAB 1/4" H x 1'-0" DP, AS
9. TOTAL TOILET ROOMS), OFCI 3500 Marine Street
10. APPROXIMATE MAXIMUM THICKNESS OF 3/8", TO PROVIDE SOLID LEVEL AND SLOPE TOPPING TO DRAIN. NEW FLOOR DRAINS AT EXISTING
11. PROVIDE NEW DRILLED HOLE FOR DRAIN AT SHOWER PAN. SEAL EXISTING SHOWER DRAIN HOLES THRU SLAB WITH 2-HR THROUGH PENETRATION FIRESTOP SYSTEM.
12. THE CONTRACTOR WILL BE REQUIRED TO ACCESS CEILINGS BELOW SECOND FLOOR ROOMS ON THE FIRST FLOOR.

NOTE: REMOVE ALL EXISTING WALL FINISHES INCLUDING DOOR PULLS(OFCI), AND PATCH HOLES IN HOLLOW METAL FRAMES WITH "BONDO METAL FILLER" PRIOR TO PAINTING DOOR FRAMES.

OWNER WILL SECURE TOILET ROOMS BY REMOVING PUSH/PULLS AND CONSTRUCTION, CONTRACTOR TO REMOVE SLIDE BOLTS, REPLACE "BONDO METAL FILLER" PRIOR TO PAINTING DOOR FRAMES.

VERIFY ACTUAL REQUIREMENTS OF ADDITIONAL DRILLING WITH FIELD SEAM SOLID SURFACE (SS-1) PROVIDE NEW DRILLED HOLE FOR DRAIN AT SHOWER PAN. SEAL ALL PENETRATIONS THROUGH EXISTING DECK WITH 2-HR PENETRATIONS WITHIN RATED SHAFTS.

THE CONTRACTOR WILL BE REQUIRED TO ACCESS CEILINGS BELOW SECOND FLOOR ROOMS ON THE FIRST FLOOR.

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STEARNS EAST
EX. GRILLE
STAINLESS STEEL SHOWER CURTAIN
TOILET
RE: MECH HANGER (CFCI), RE: 7A3.2

Provide single bullnose tile ea. side and horizontal coursing to renovations.

3x6 wall tile (WT-1)

A3.1

Locate cut jt. centered on wall below tile vertical alignment w/ opp. wall.

6x6 accent wall

A3.1

Cut tile @ clg., typ.

1/4" solid surface

1/2" = 1'-0"

1/2" = 1'-0" 1 61 - North

1/2" = 1'-0" 2 61 - East

1/2" = 1'-0" 3 61 - South

1/2" = 1'-0" 4 61 - West

1/2" = 1'-0" 5 61 - North 2

1/2" = 1'-0" 6 61 - South

3x6 accent wall

3x6 wall tile (WT-1)

6' - 11 5/8" ±

4 1/4" base tile (WT-1) typ. work point for horizontal tile layout between 3x6 accent wall & door & wall face of soffit typ. align w/ face of counter.

1/4" solid surface

2' - 10" 6x6 accent wall

3' - 8"

3x6 accent wall

3x6 wall tile (WT-1) on 6x6 accent wall

3' - 2"

3' - 7 7/8" ±

1/4" solid surface

2' - 5/8" 4 1/4x6 base tile (WT-1) typ. work point for horizontal tile layout between 3x6 accent wall & door & wall face of soffit typ. align w/ wall tile joint.

1/4" solid surface

Professional seals

1/2" = 1'-0" 2 61 - East

1/2" = 1'-0" 1 61 - North
5/8" DENSSHIELD
3 3/4" 6" CUT WALL TILE & COVE BASE BELOW
2 1/2" MET. STUDS
WALL TILE W/ BULL NOSE EDGE & CUT COVE CORNER BASE BELOW
COVE BASE BELOW VERIFY
(E) WALL TILE ON 1/4" HARDIEBACKER BOARD
5/8" DENSSHIELD 1/4" SOLID SURFACE (SS-1) SURROUND
1/16" WALL TILE WITH BULLNOSE EDGE SEALANT JT.
ALIGN W/ SOLID SURFACE ON WALL W/ SOLID SURFACE SHOWER BASE OR COUNTERTOP
2 1/2' MET. STUDS @ 16" O.C.
1 1/2' MET. FRAMING @ 16" O.C.
SEALANT JT.
STAINLESS STEEL SHOWER CURTAIN rod OFCI
STAINLESS STEEL LOOP HANGER (GRAINGER NO. 1RVN7)
STAINLESS STEEL ACORN NUT
1/4" DIA x 3"L STAINLESS STEEL THREADED ROD & NUTS
MET. STUD ANCORED TO DECK ABOVE. GC TO COORDINATE LOCATION OF STUDS
NOTE: SHOWER ROD IS OFCI. ALL HANGER PARTS & SUPPORT ARE BY SUPPLIED & INSTALLED BY GC.

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1638 KRAMRIA STREET
DENVER COLORADO  80220
303.388.4580

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