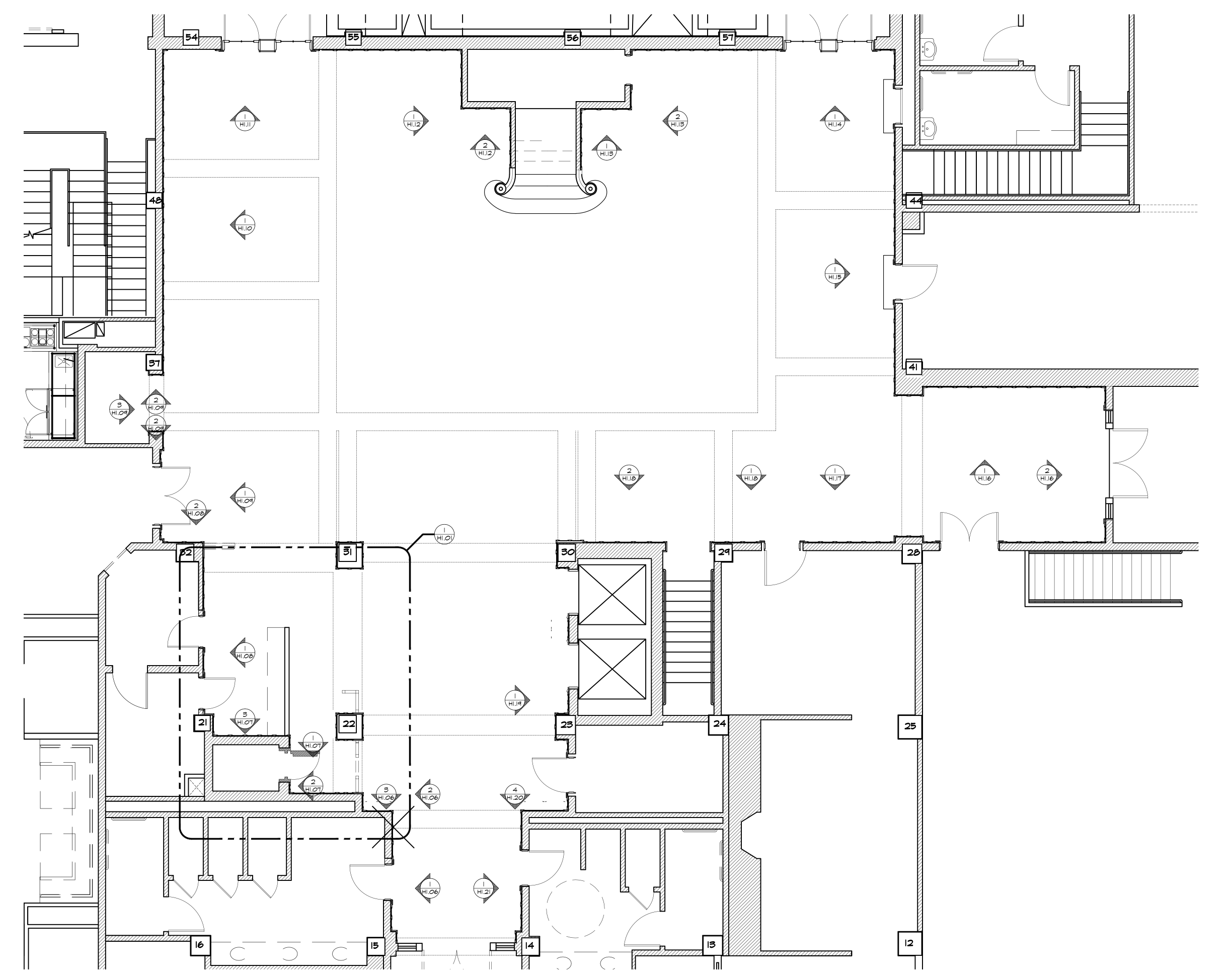
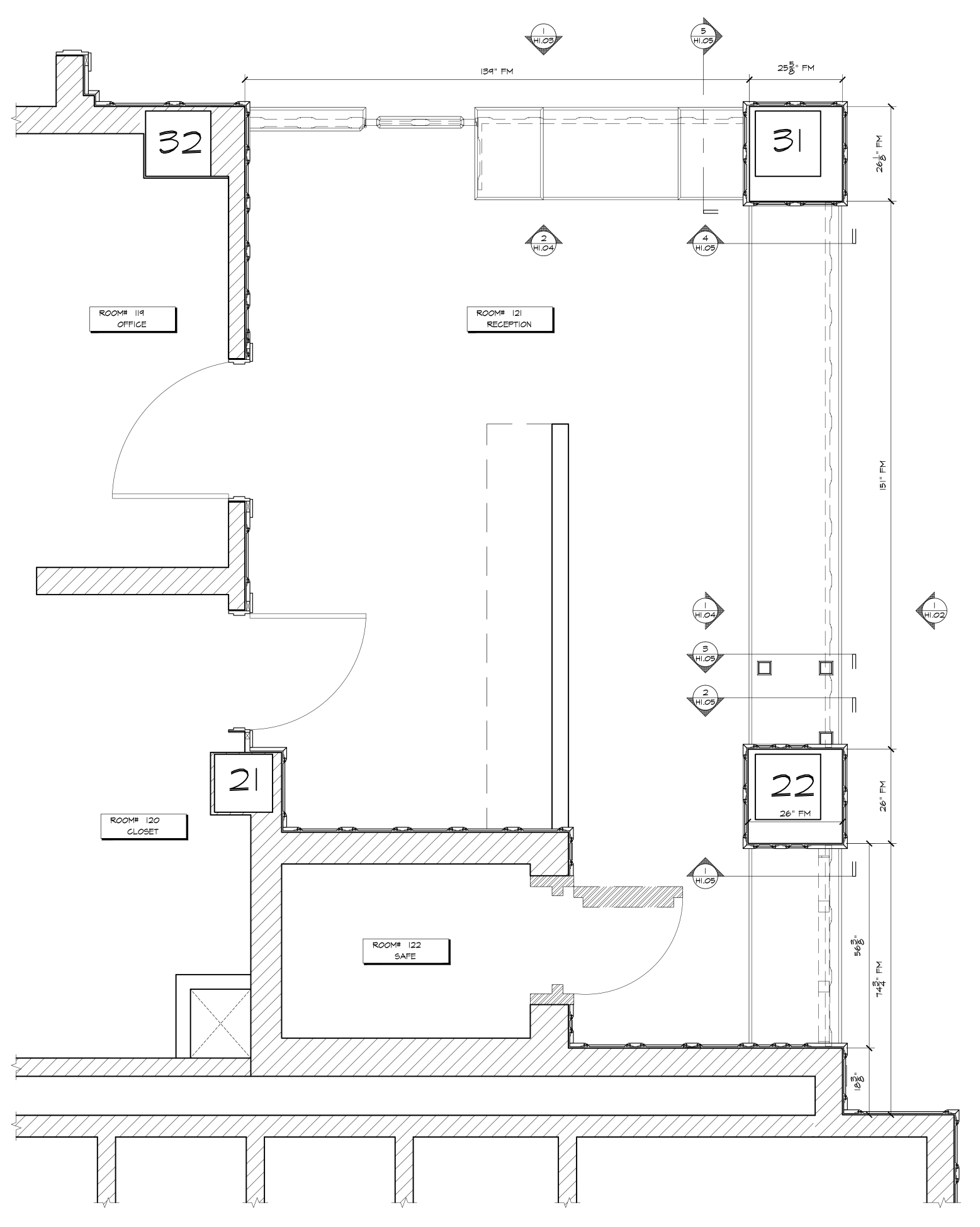
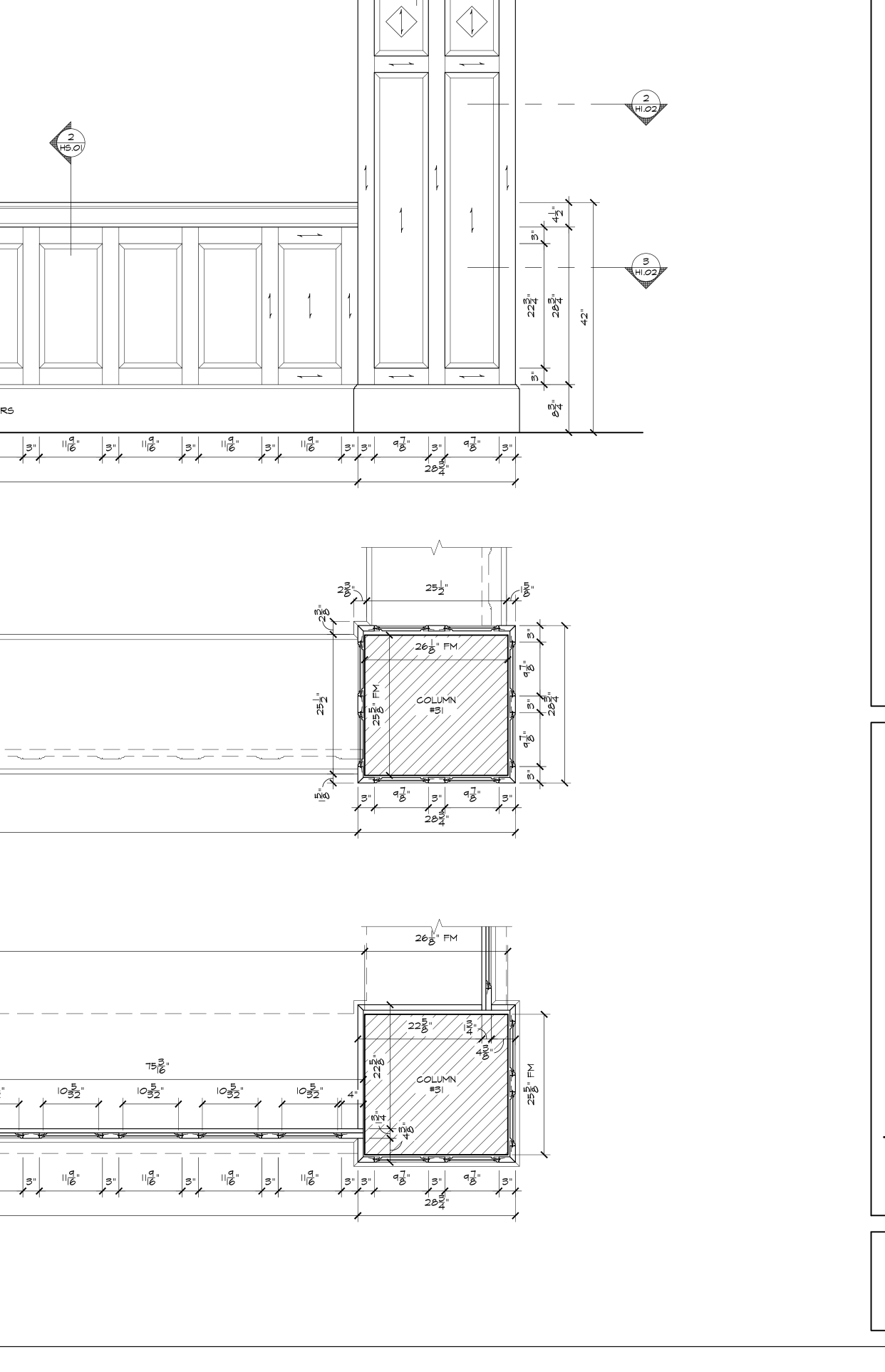
H1.00

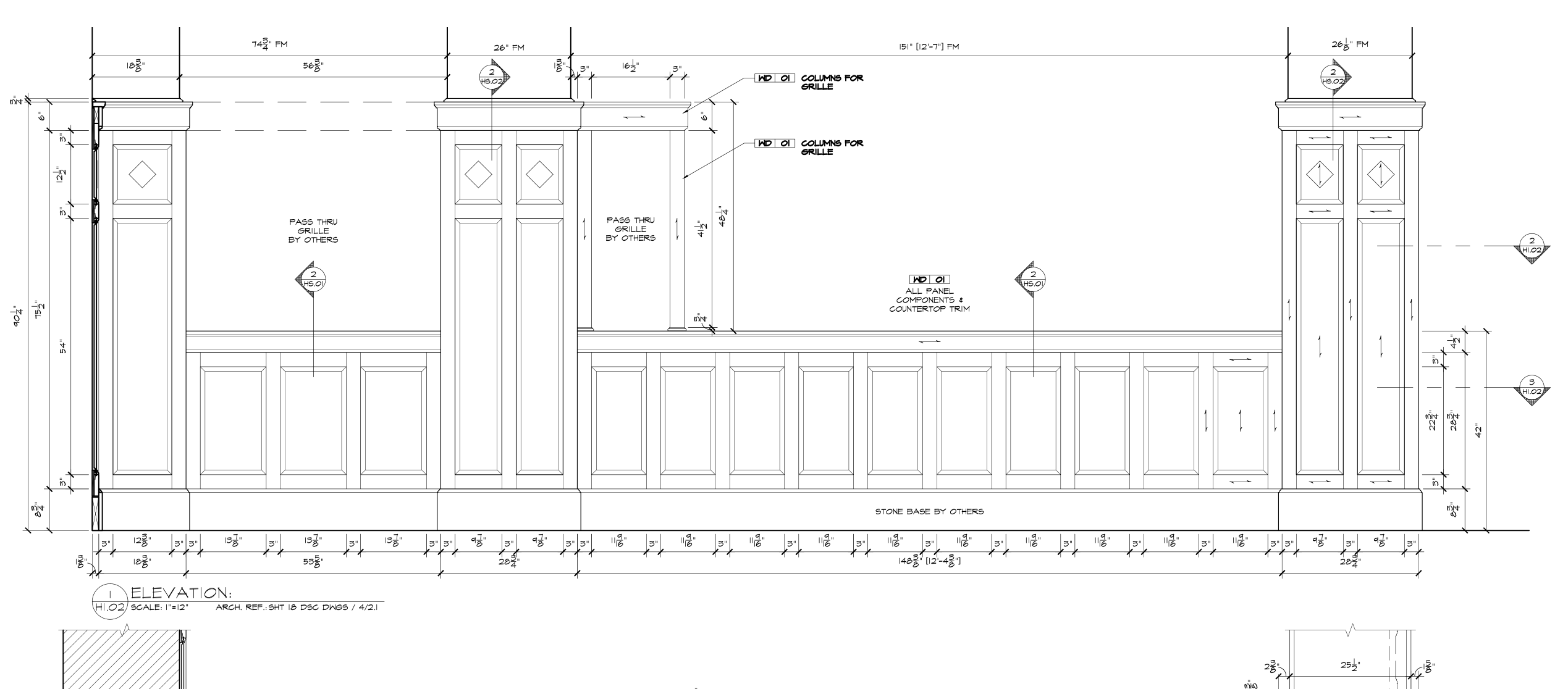


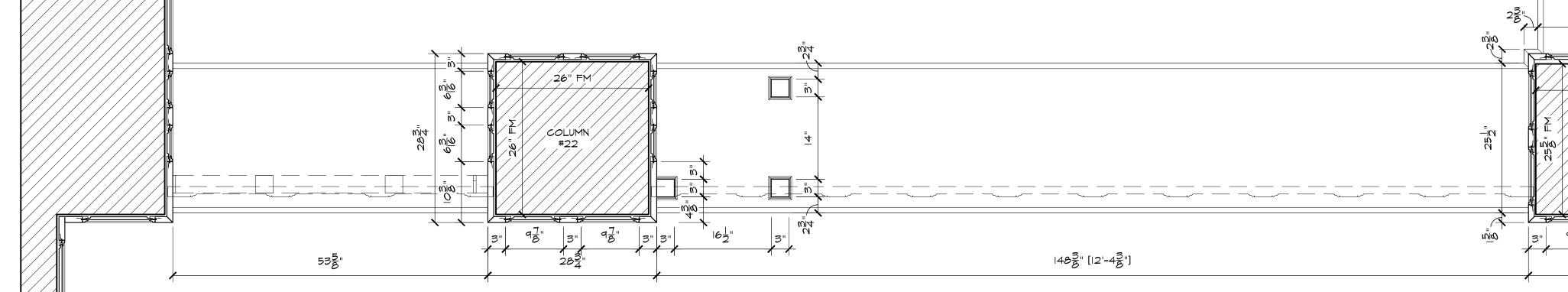
H1.01



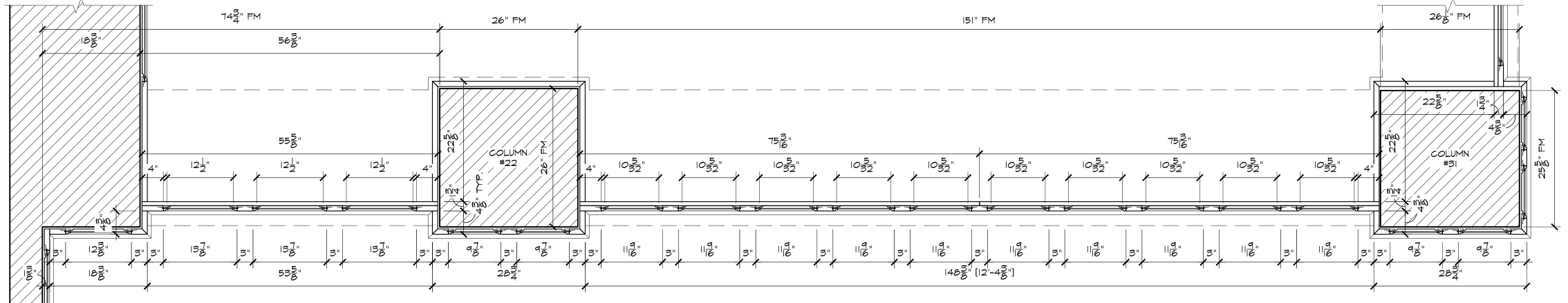






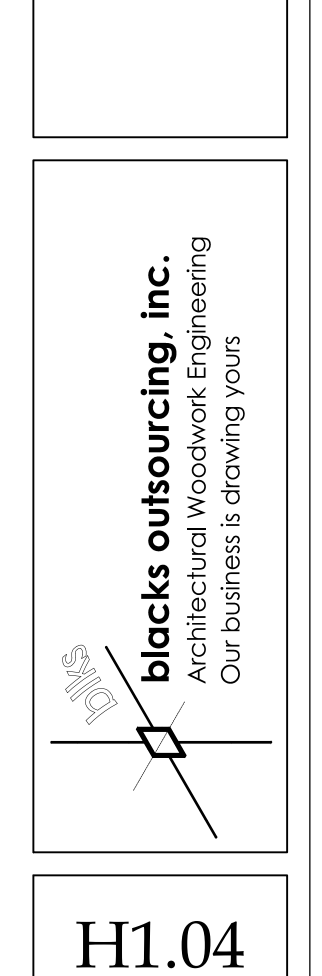


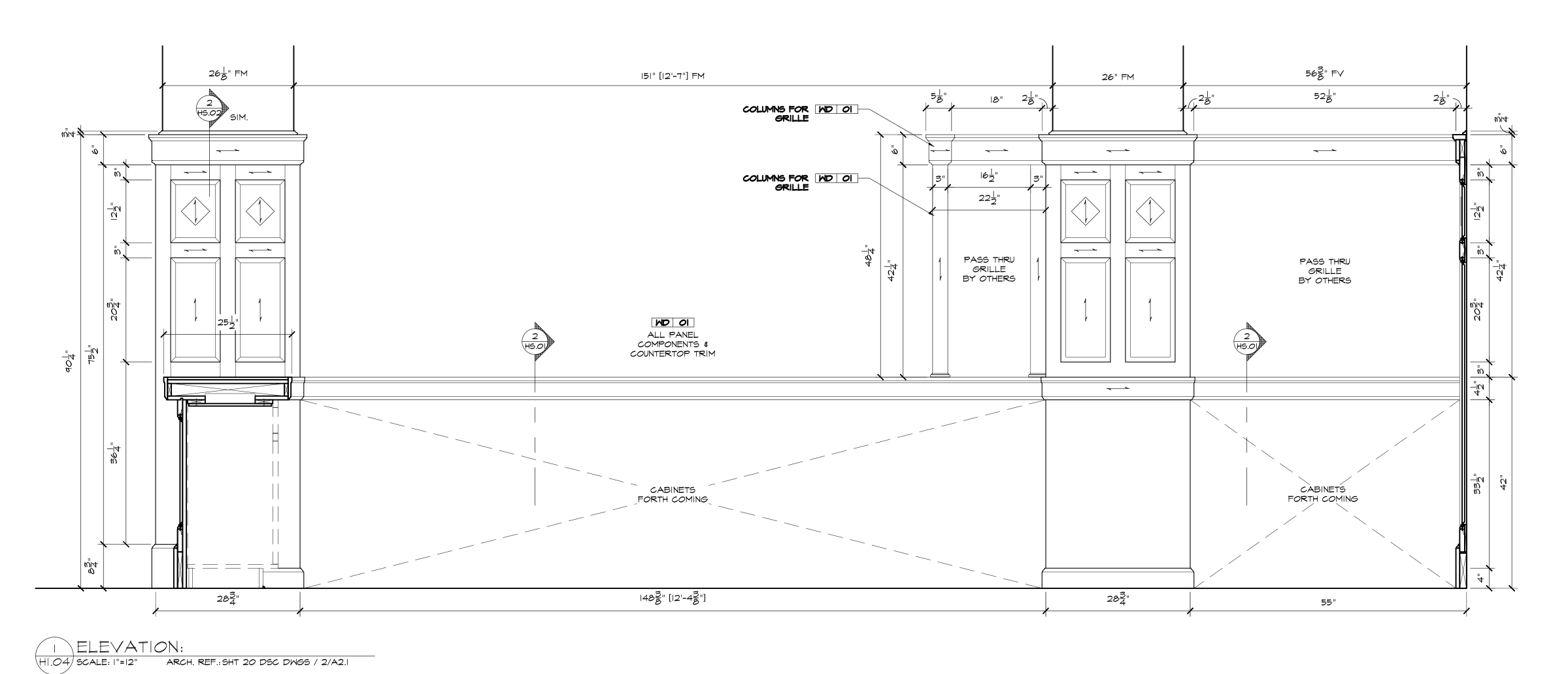
2 PLAN SECTION: HI.02 SCALE: I"=12" ARCH. REF.: NONE

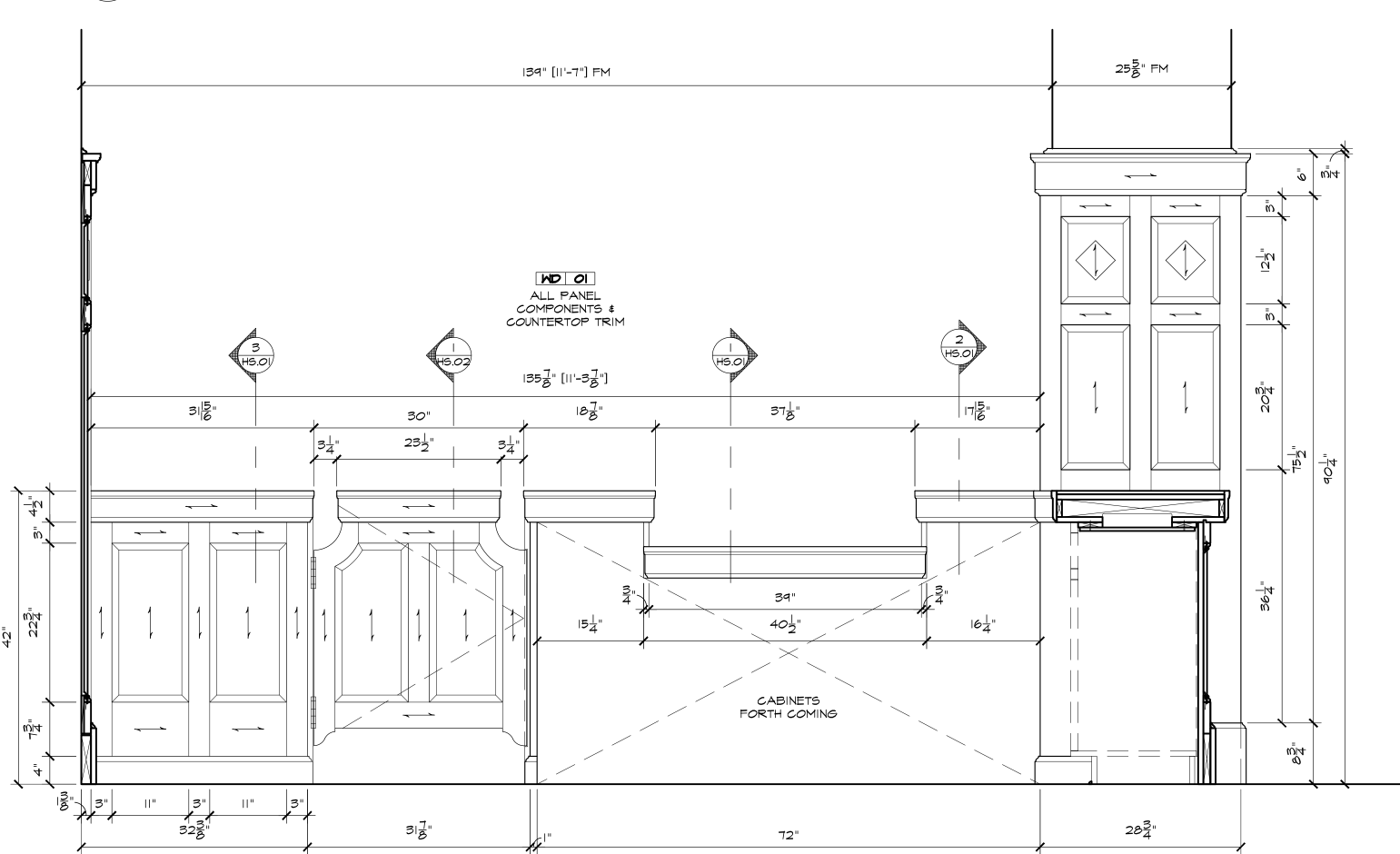


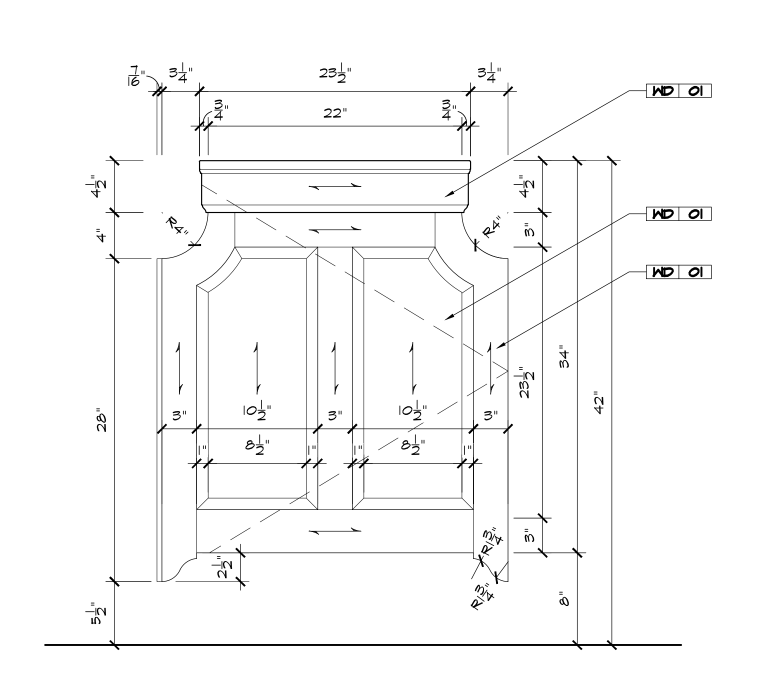
3 PLAN SECTION: HI.02 SCALE: I"=12" ARCH. REF.: NONE

H1.02

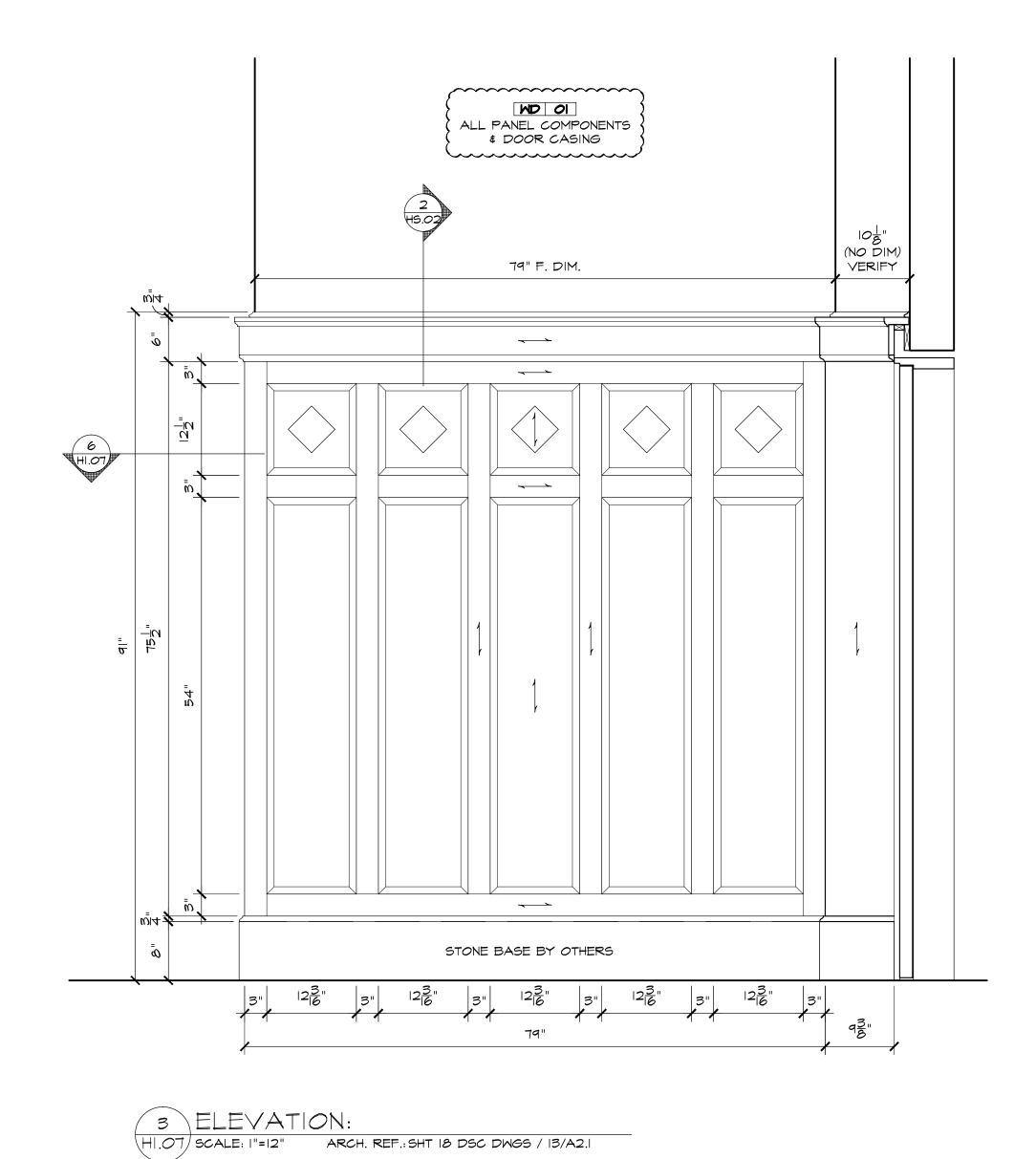


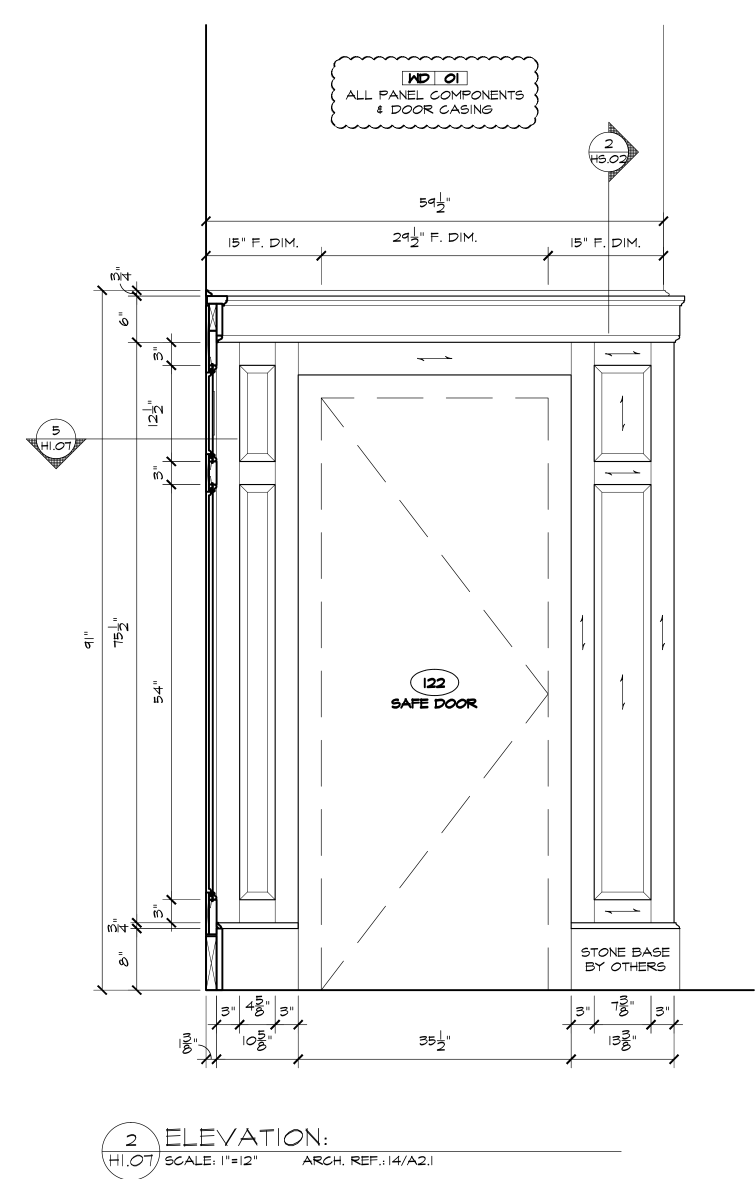












 $29\frac{1}{2}$ " F. DIM.

35<u>|</u>"

15" F. DIM.

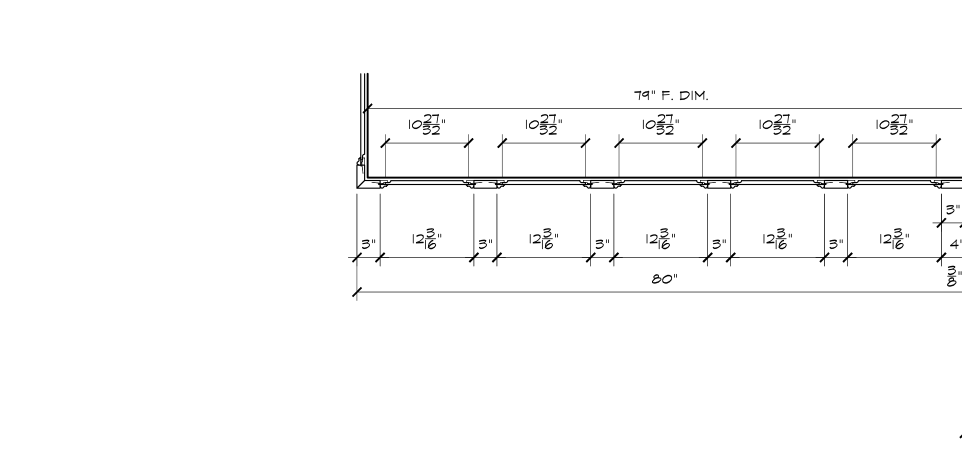
3" 73" 3" 3" 138



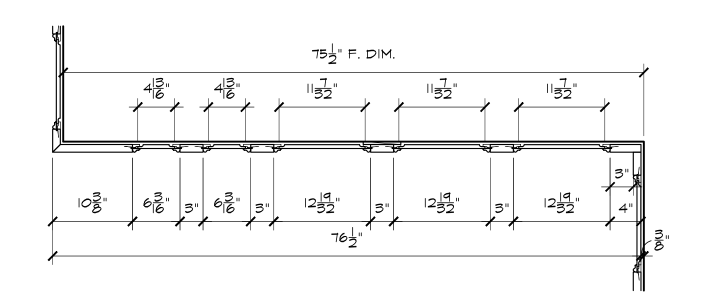
15" F. DIM.

34"

3" 450 3"







MD OI ALL PANEL COMPONENTS & DOOR CASING

75½" F. DIM.

STONE BASE BY OTHERS





I ELEVATION: HI.07 SCALE: I"=12" ARCH. REF.: 13/A2.1

103 "

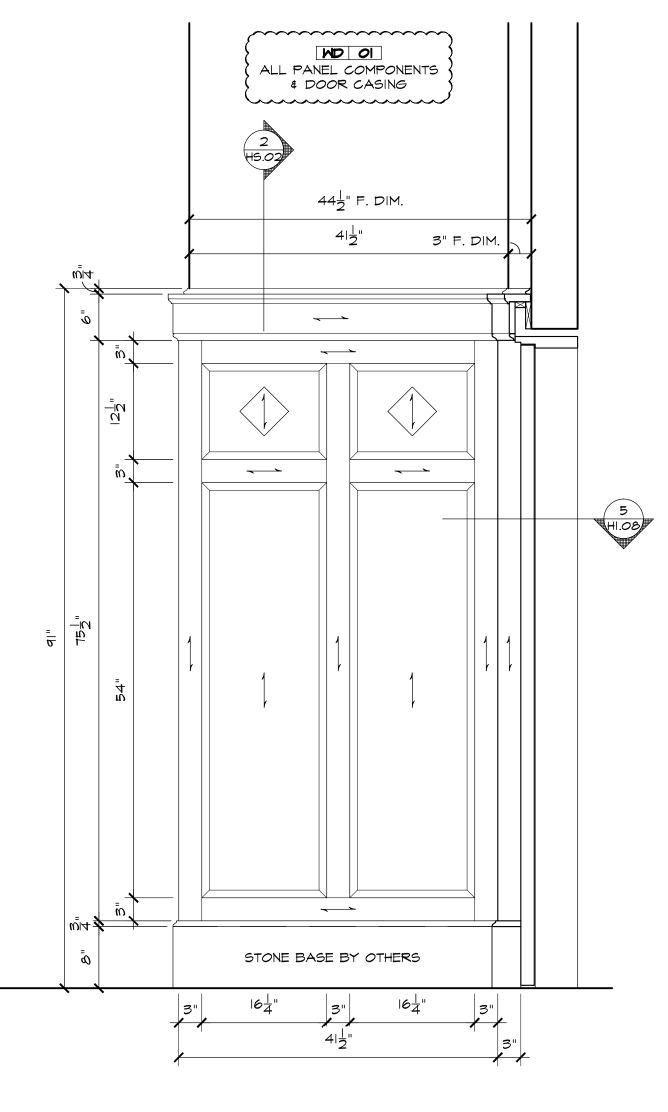


IOB" (NO DIM.) VERIFY

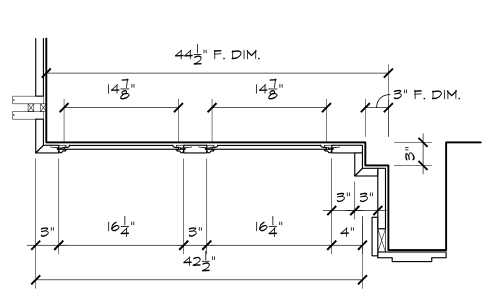
10<u>|</u>"

blacks outsourcing, inc.
Architectural Woodwork Engineering
Our business is drawing yours

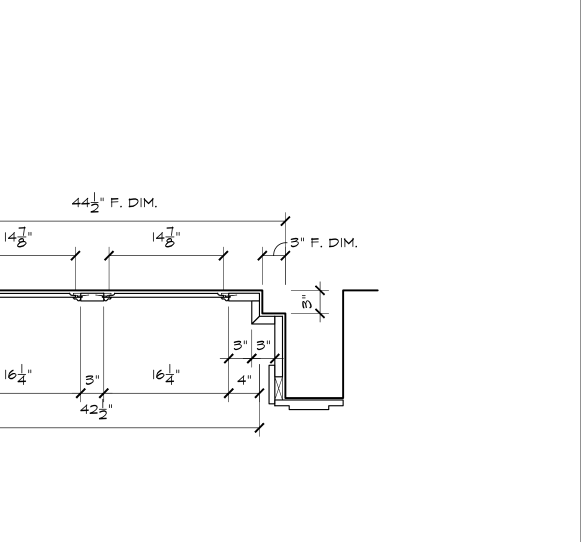






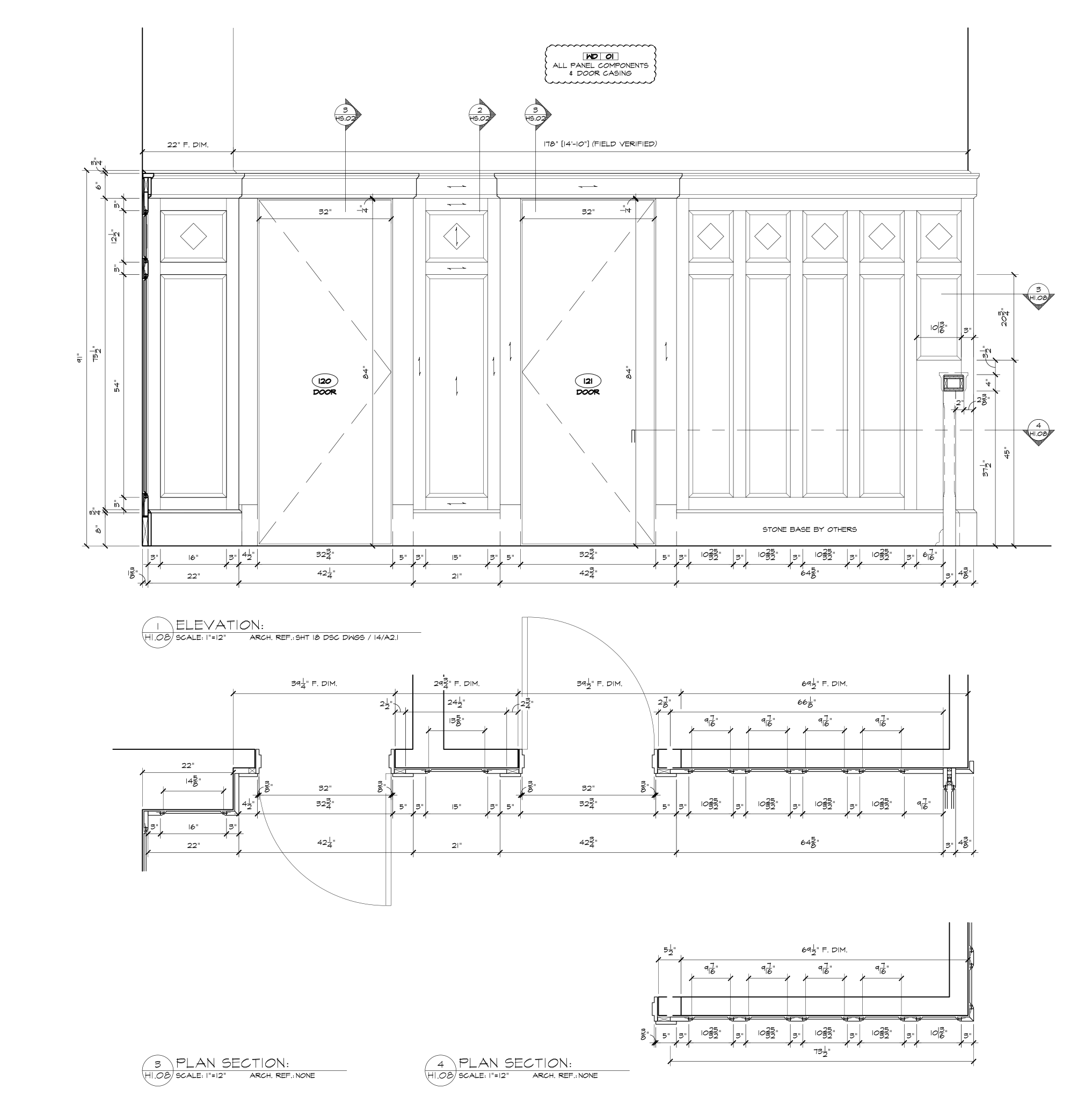


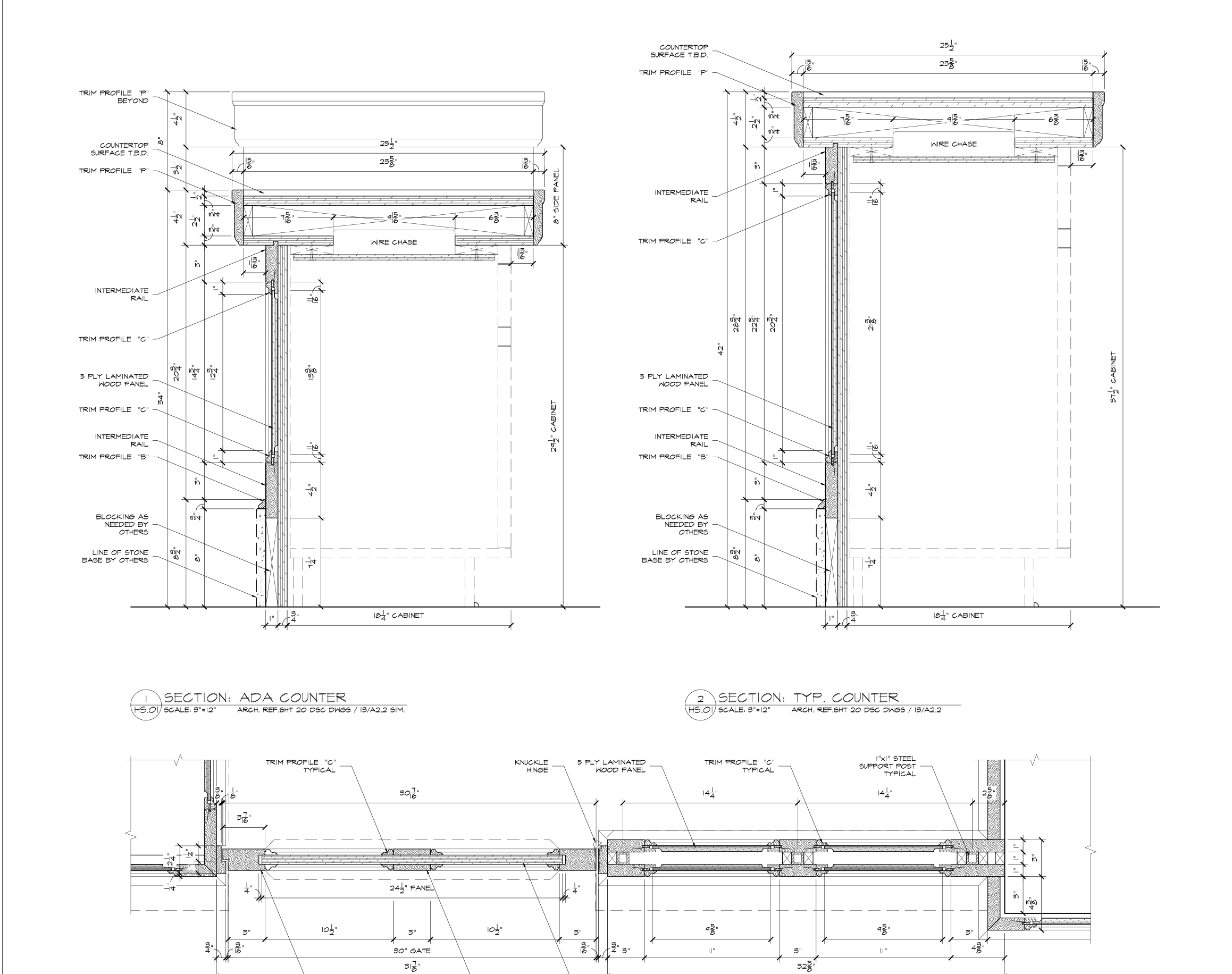






blacks outsourcing, inc.
Architectural Woodwork Engineering
Our business is drawing yours



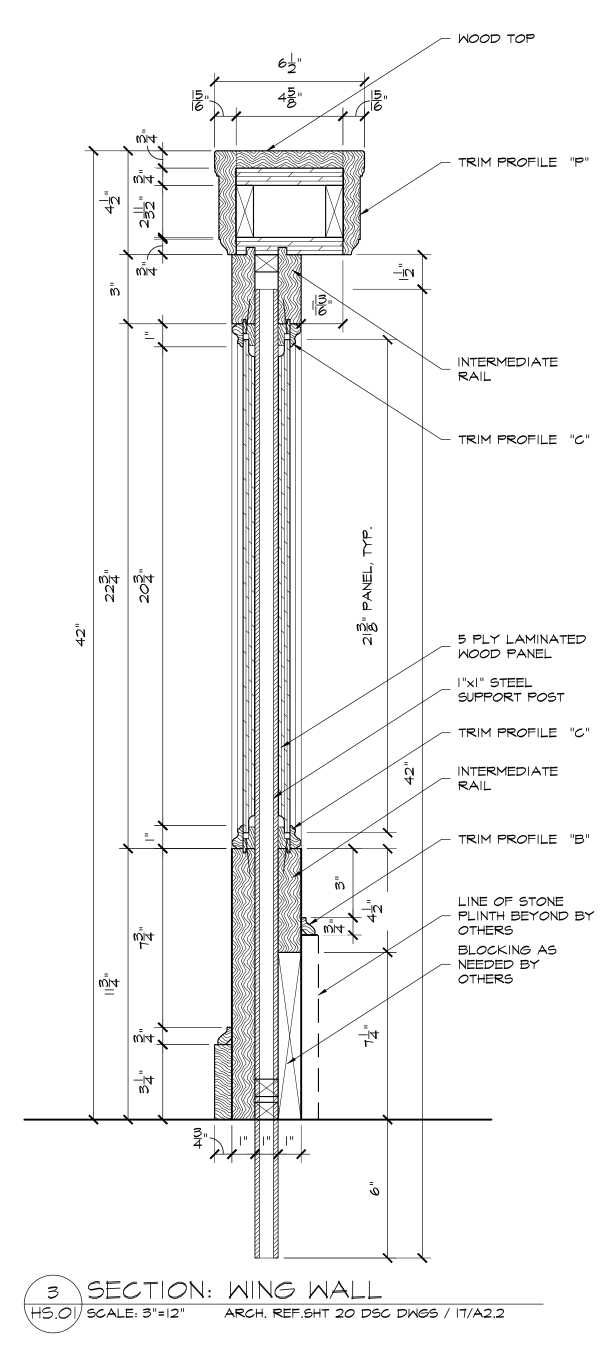


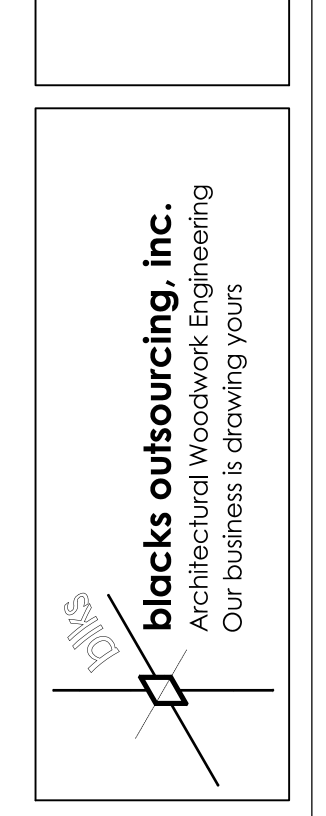
INTERMEDIATE RAIL

SIDE RAIL

4 PLAN SECTION: GATE & WING WALL
HS.OI) SCALE: 3"=12" ARCH. REF.: NONE

5 PLY LAMINATED WOOD PANEL





HS.01





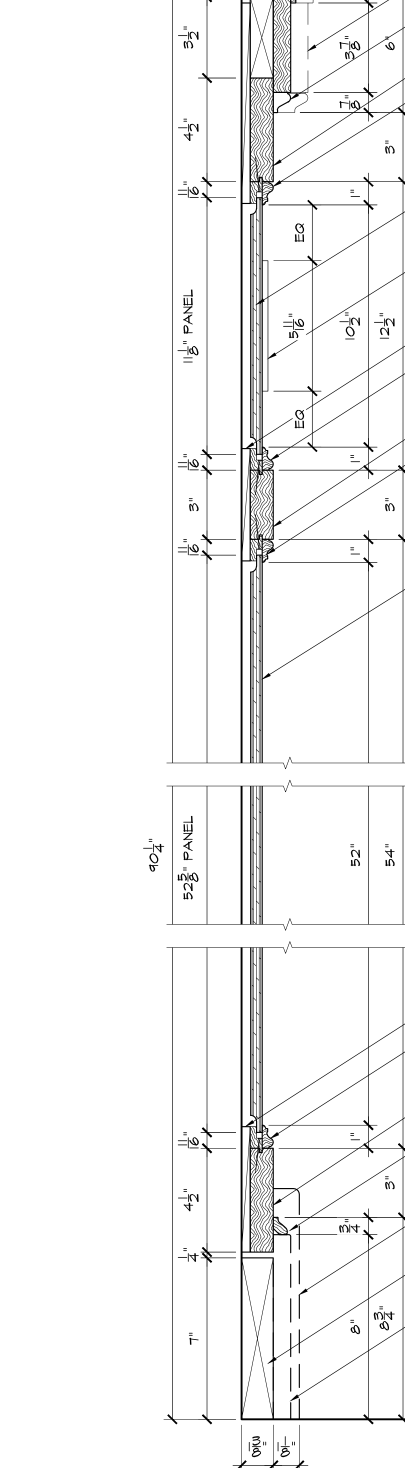
TRIM PROFILE "F"

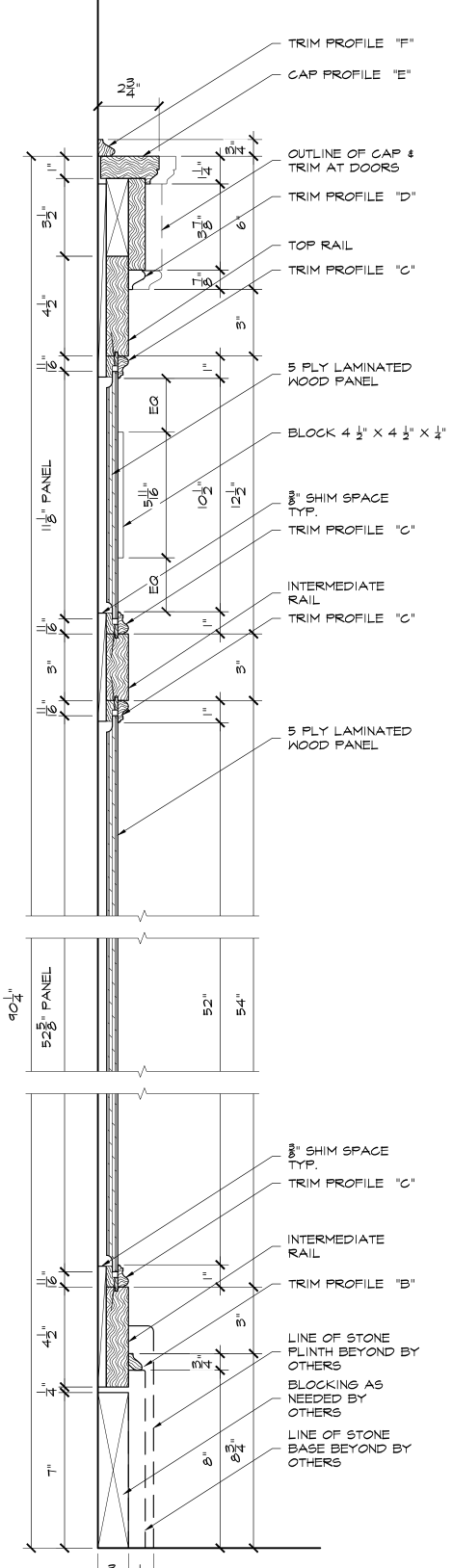
- CAP PROFILE "E"

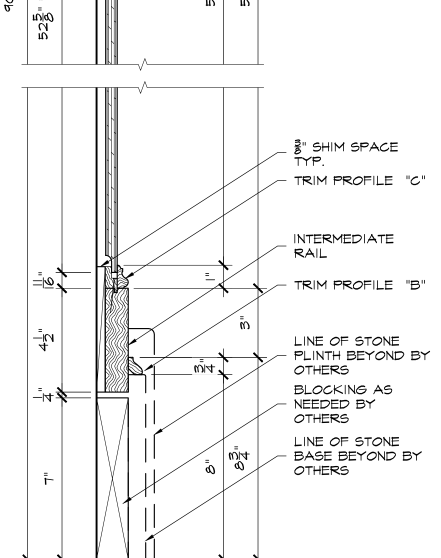
TRIM PROFILE "D"

545 CASING

6" VIF







2 PANELED WAINSCOTING SECTION: HS.02 SCALE: 3"=12" ARCH. REF.: SHT 20 DSC DWGS / 1/A5.14

SECTION: GATE

HS.02 SCALE: 3"=12" ARCH. REF.: SHT 20 DSC DWGS / 6/A2.2

COUNTERTOP _ SURFACE T.B.D.

TRIM PROFILE "P"

INTERMEDIATE _

TRIM PROFILE "C" -

5 PLY LAMINATED _ WOOD PANEL

TRIM PROFILE "C" -

INTERMEDIATE _ RAIL

EXTENDED _ STILE

HS.02