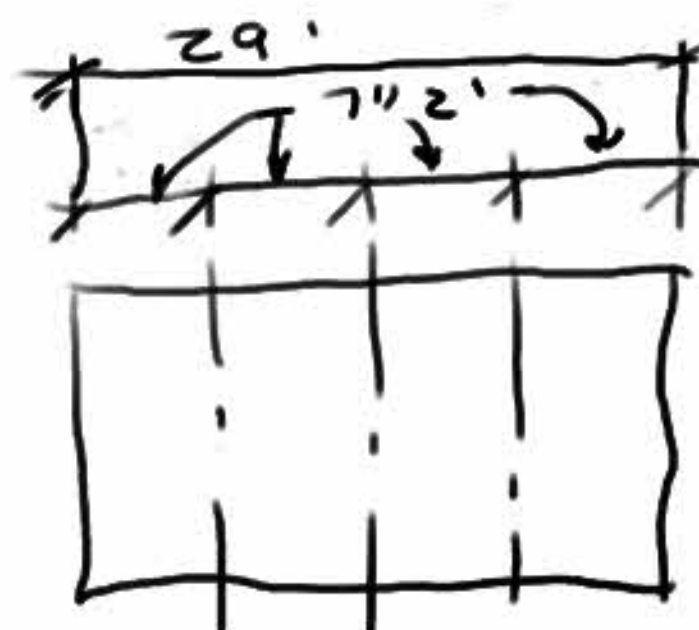


USE FOR AN VERTICAL LAYOUT

12 3/8"
 TOP OF PAVERS & TOP OF STEEL AT BUILDING 8 1/2" ±
 4"
 6 3/4"
 TOP OF STEEL BMS OVER CELLAR 4 1/2"
 3 1/2"
 8 1/4"
 4 3/8"
 BOTTOM OF STEEL AT BUDG 1 1/8"
 BOTTOM OF STEEL BEAMS OVER CELLAR

TOP OF 1ST BRICK COURSE ON BUILDING (COVERED BY FLASHING)

25/8" HP 2 1/2" LP 4 1/2" 2" PAVER
 3 1/4" FLANGE 3/4" 3" TOP OF DECK 4 HIGH POINT
 5" MAX TOPING AT HP TOP OF STEEL 1 1/2" ± DECK
 3" BOTTOM OF STEEL DECK
 4 1/2" ±
 13/8"



Slope req 1/8" / 1" 15/8 = 2"
 3" MIN SLAB + 2" = 5" HIGH POINTS, 3" LOW POINTS TOP OF DECK TO TOP OF SLAB.

LADDER TYPE #5 REINFORCING EVERY OTHER COURSE EPOXY COATED #3 REBAR - FULL HEIGHT WEEPS

FLASHING

#4 REBAR LONGITUDINAL MIN 1 1/2" COVERING NONSHRINK GROUT SLOPE TOP FOR DRAINAGE
 #4 REBARS 16" OC TYP MIN 1 1/2" COVERING

LEAD WEDGE 4 POINT ALIGN

ROD HANGERS ON PSI JOIST

STIFFENERS BASE PLATE ROOF VAPOR BARRIERS TOGETHER & WEDGE TIGHT BTW BOT OF INSUL & TOP RUNNER

VAPOR BARRIER AGAINST WALL

FLASHING COLLAR - LEAD COATED COPPER - CLAMP TO PIPE COL. SOLDER TO THROUGH WALL FLASHING

WRAP ENTIRE COLUMN IN SELF-ADHERING WATERPROOF MEMBRANE OVER LAP SEAMS COIL WEEPS

LEAD COATED COPPER FLASHING

SLOTTED DRAIN PAVES AT BUDG WALL LOW POINT & REAR WALL

PEDESTAL PAD

COLUMN & BASE PLATE BEYOND LINES OF BEAM BEYOND

3" MIN TOPPING 5" MAX SLOPE TO DRAINS 3" STEEL DECK

4" SEMI RIGID FIBERGLASS

7/8" HAT CHANNELS PLASTIC VAPOR BARRIER - TAPE & CAULK WALL SEAMS

1/2" GREENBOARD

1 1/2" STUD WALL w/ 5/8" PLASTER BASE G.I.B & VENEER PLASTER