





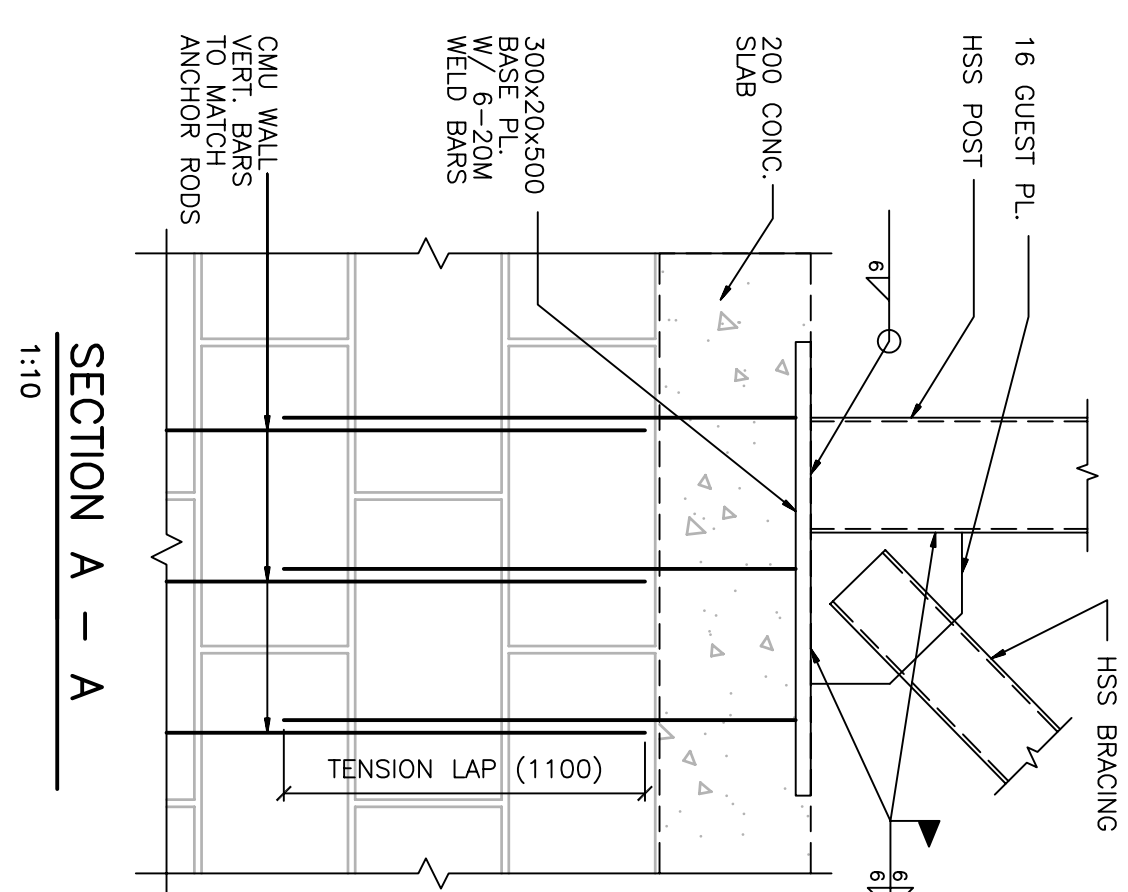


NOTE:
ALL MASONRY WALLS TO HAVE HORIZONTAL LADDER OR TRUSS TYPE REINF. @400 O/C. SEE SPECS.

LEGEN	160 SOLID REINTE MASONRY WALL R/W 1/2" MASONRY @ 2000 O/C + 1/2" MASONRY IN REMAINING CELLS FOR BOND BEAM LOCATIONS & REBAR
	160 SOLID GROUTED MASONRY WALL FOR BOND BEAM LOCATIONS & REBAR SEE SECTIONS
	DENOTES FOOTING TYPE
	DENOTES STRIP FOOTING TYPE
	DENOTES STEEL COLUMN TYPE SEE COLUMN SCHEDULE
	DENOTES CONC. COLUMN TYPE
	DENOTES BRACING TYPE SEE DWS S400
21	MASONRY CELLS R/W 200M VERT & HORIZ. REIN. @ 2000 O/C CARRY DOWN TO BOTTOM OF FTG.



SECTION A – A
1:10

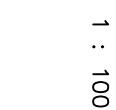
STEEL COLUMN SCHEDULE				
COLUMN TYPE	COLUMN SIZE	CONC. PERCENT. BELOW	BASE PLATE TYPE	REMARKS
(C1)	HSS192x152x4.8	350x380, R/W 4'-20M VERT. & 10Mx300 TIES	BP1	
(C2)	HSS192x152x4.8	350x380, R/W 4'-20M VERT. & 10Mx300 TIES	BP1	
(C3)	HSS192x152x4.8	350x380, R/W 4'-20M VERT. & 10Mx300 TIES	BP1	
(C4)	HSS192x152x4.8	350x380, R/W 6'-20M VERT. & 10Mx300 TIES	BP2	BP10 FOR CORNER
(C4a)	HSS192x152x4.8	350x380, R/W 6'-20M VERT. & 10Mx300 TIES	BP5	
(C5)	HSS192x152x4.8	380x400, R/W 4'-20M VERT. & 10Mx300 TIES	BP3	
(C6)	HSS192x152x4.8	N/A	BP4	ABOVE MEZZ. LVL.
(C7)	HSS192x152x4.8	N/A	BP7	ABOVE MEZZ. LVL.
(C8)	HSS192x152x4.8	N/A	BP6, BP6a	ABOVE MEZZ. LVL.
(C9)	HSS192x152x6.4	N/A	BP6a	ABOVE MEZZ. LVL.

NOTE: FOR BASE PLATE DETAILS SEE DRAWING S301.

CONCRETE COLUMN SCHEDULE		
COLM TYPE	COLUMN SIZE	REINFORCEMENT
(CC1)	300mm x 300mm	4-20M, 10M@500 TIES

FOOTING SCHEDULE			
FIG.	FOOTING SIZE (LENGTH X WIDTH X DEPTH)	BOTTOM REINFORCING (NUMBER OF BARS)	REMARKS
(F1)	1000X1000X250	4-15M	
(F2)	1400X1400X200	5-15M	
(F3)	600 WIDTHX250 DP	10M@200 TRANS, 3-15M LONG	
(F4)	600 WIDTHX250 DP	10M@200 TRANS, 3-15M LONG	
(F5)	1200 WIDTHX400 DP	10M@200 TRANS, 6M-15M LONG, 7AB	SEE NOTES 3 FOR FOOTING WITH >1M

FOUNDATION & MAIN FLOOR PLAN

[illegible]

PERIMETER COLUMN ADDITIONAL REINFORCING



BP6 PLATE DETAIL



BP6a PLATE DETAIL



BP7 PLATE DETAIL

