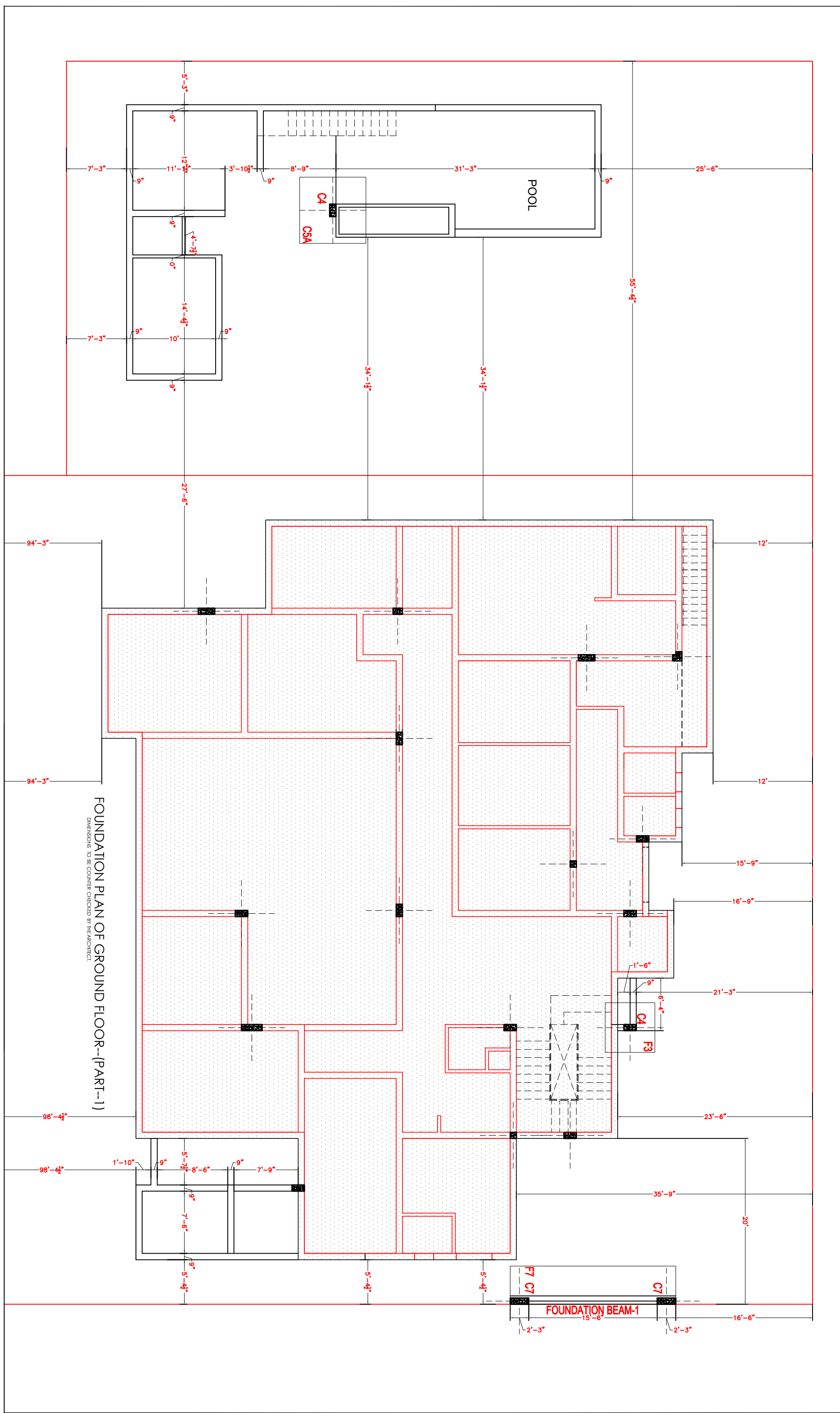
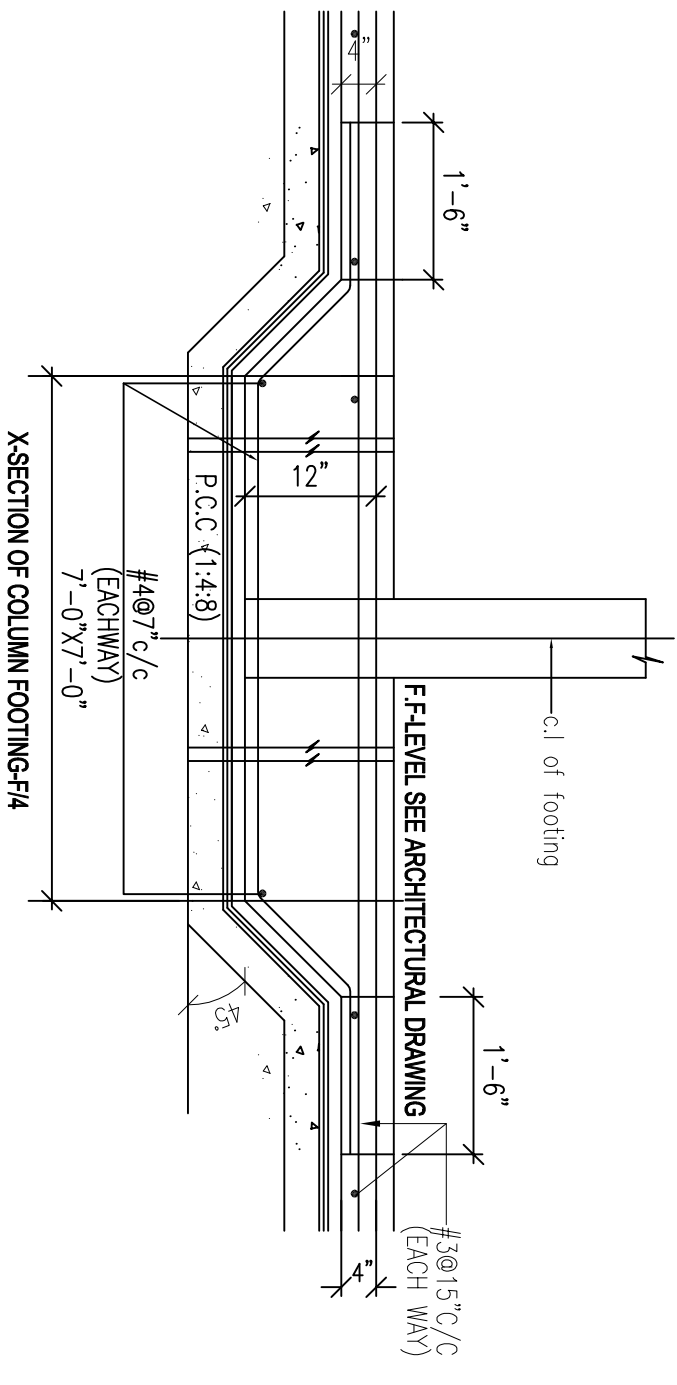
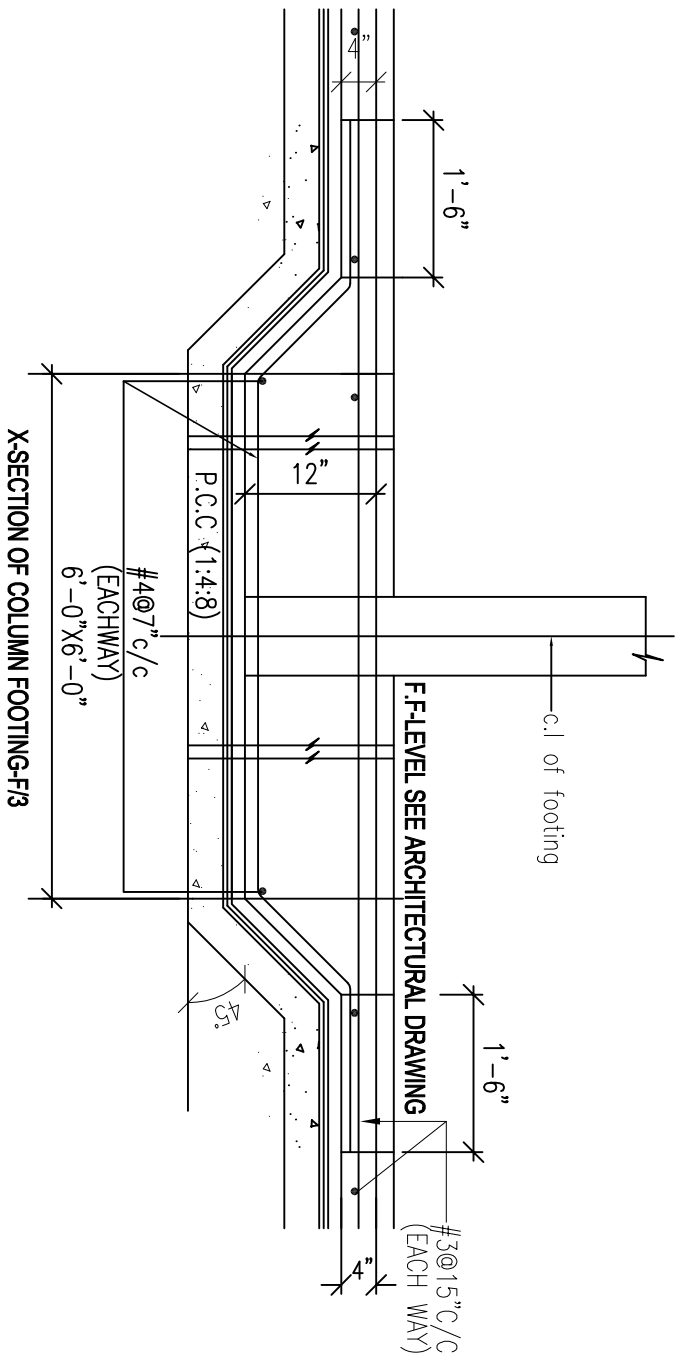
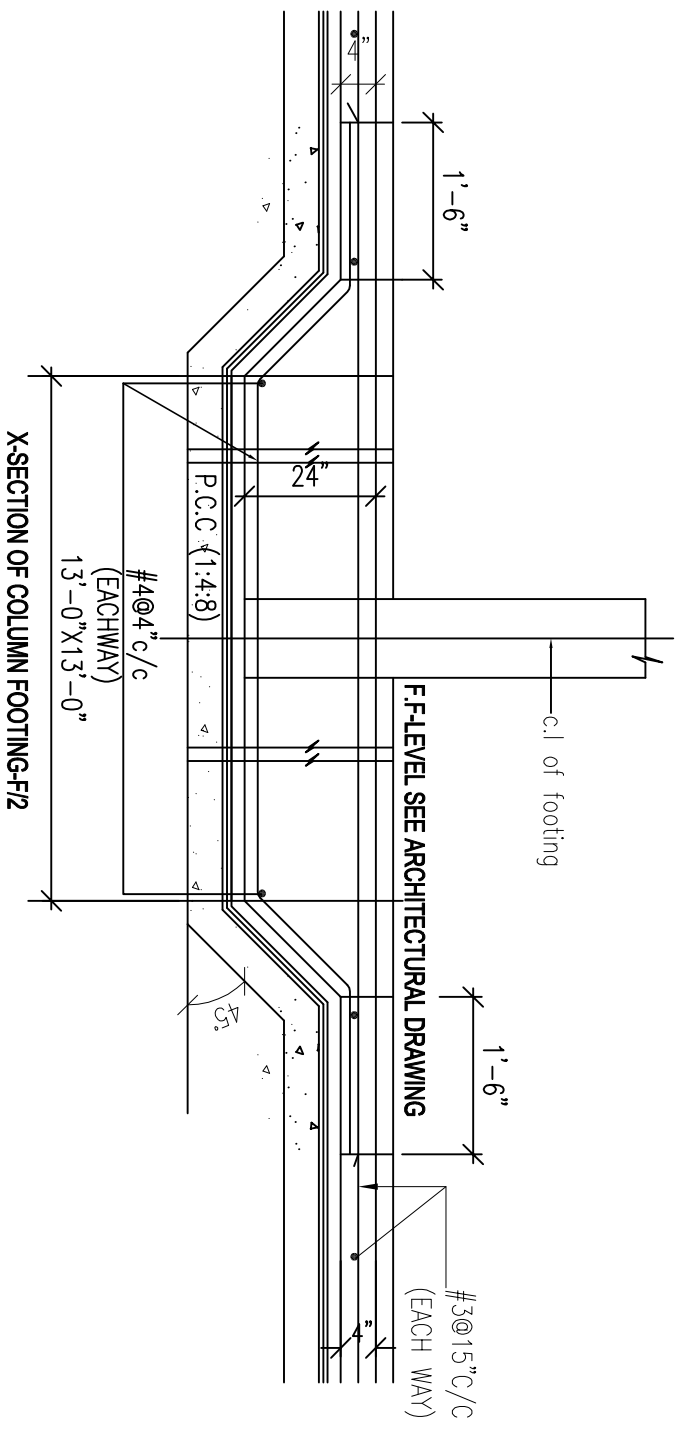
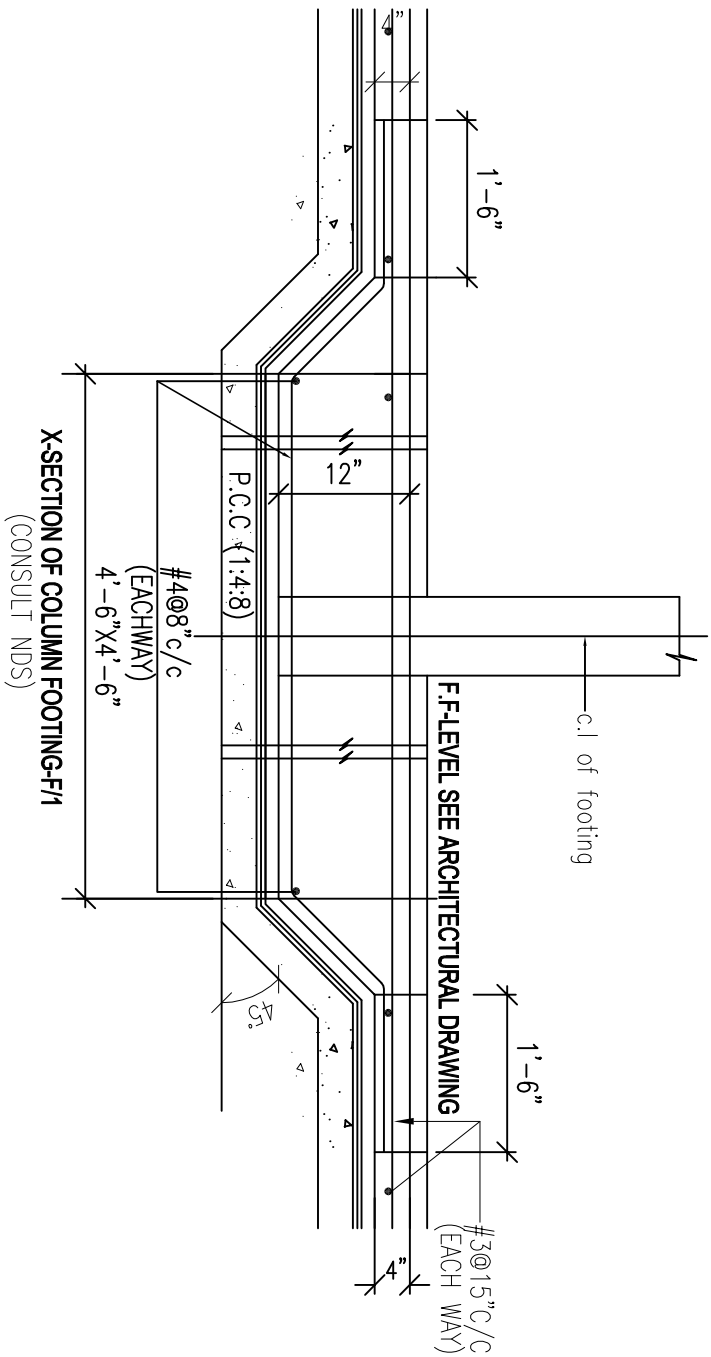
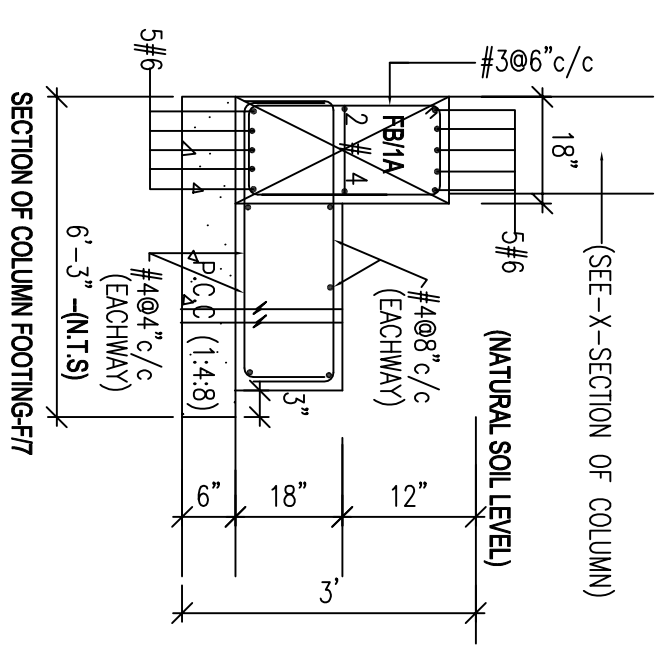
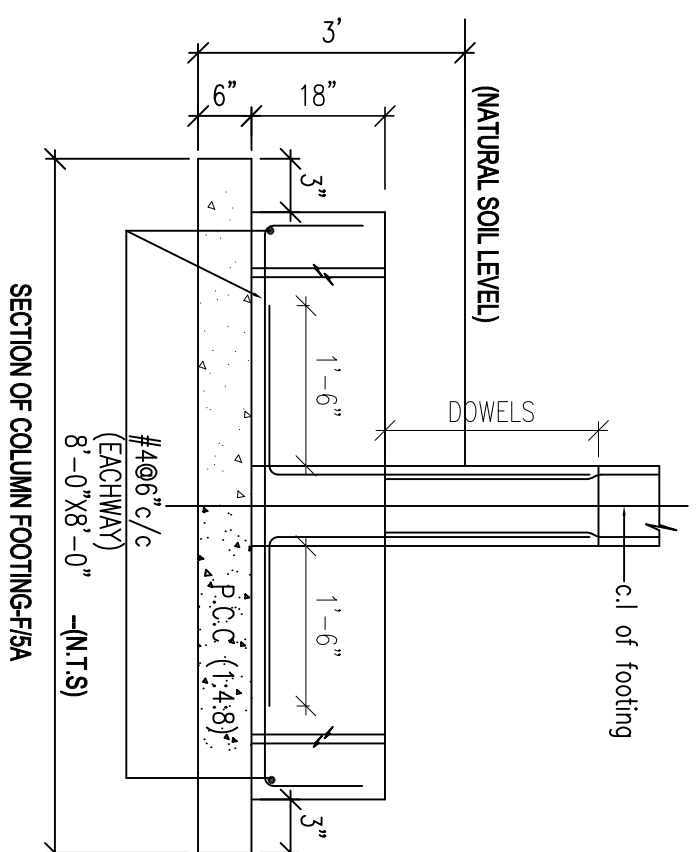
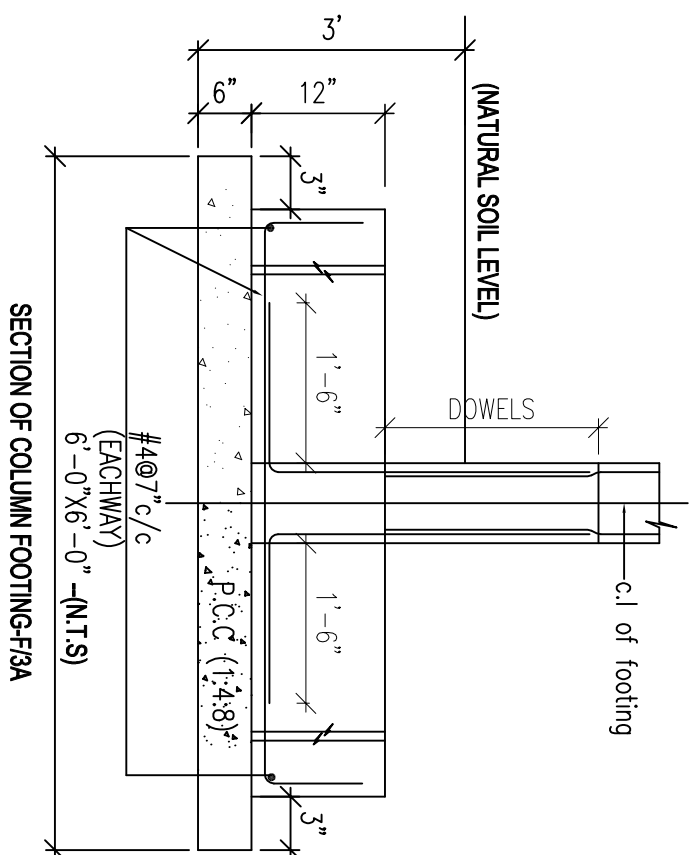
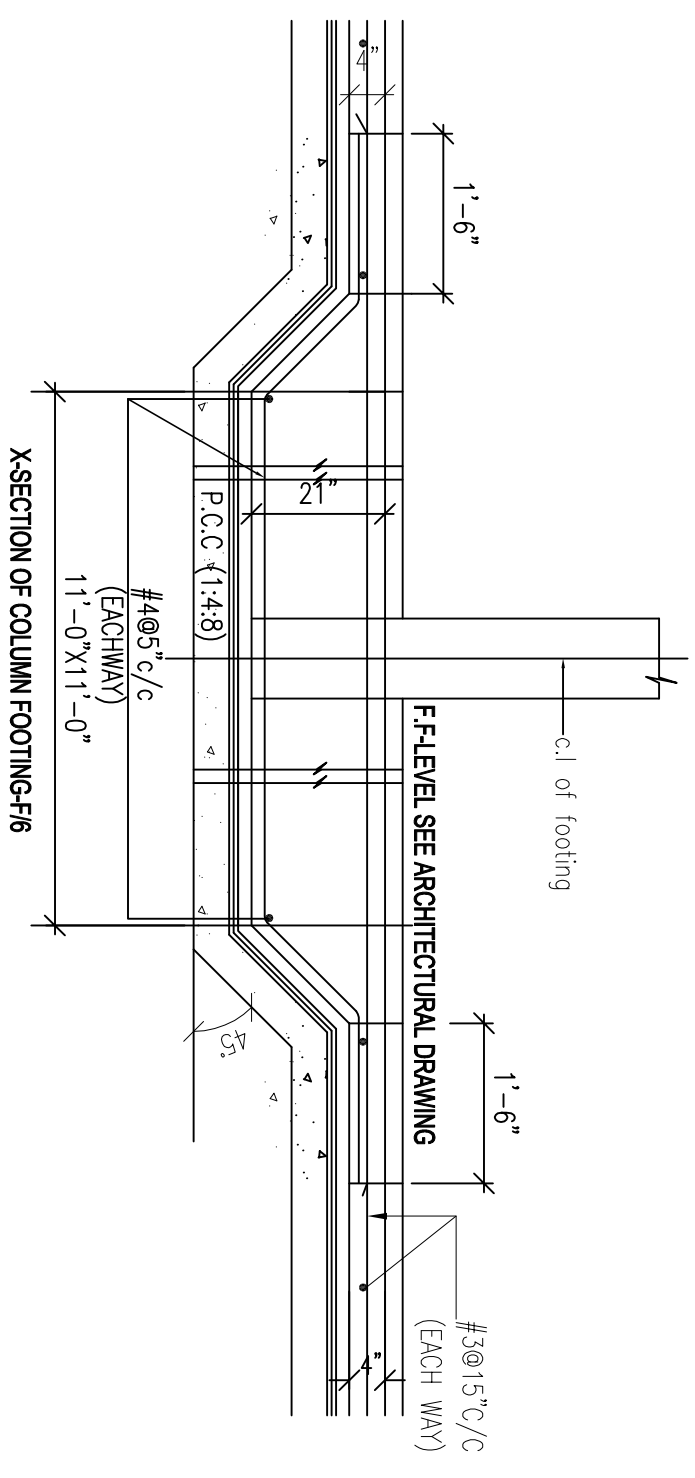
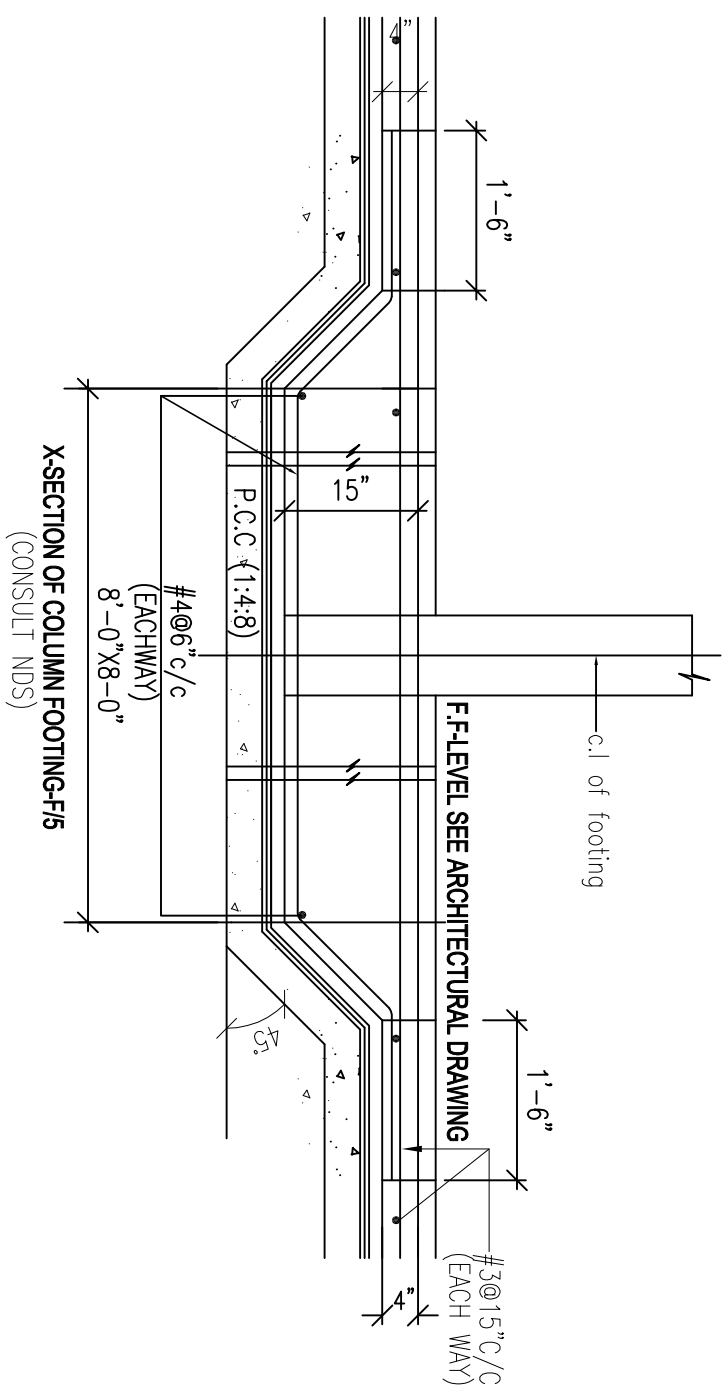
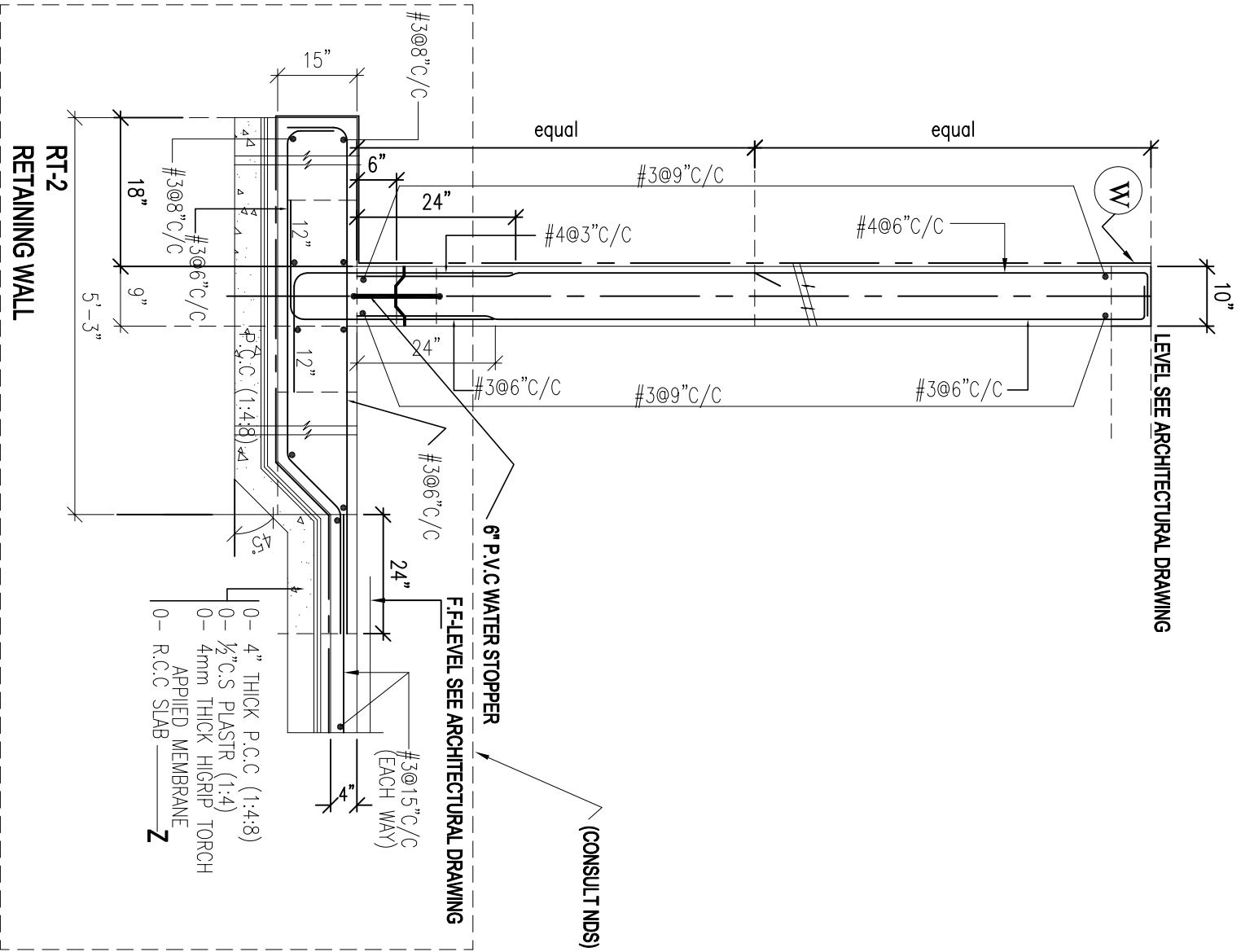
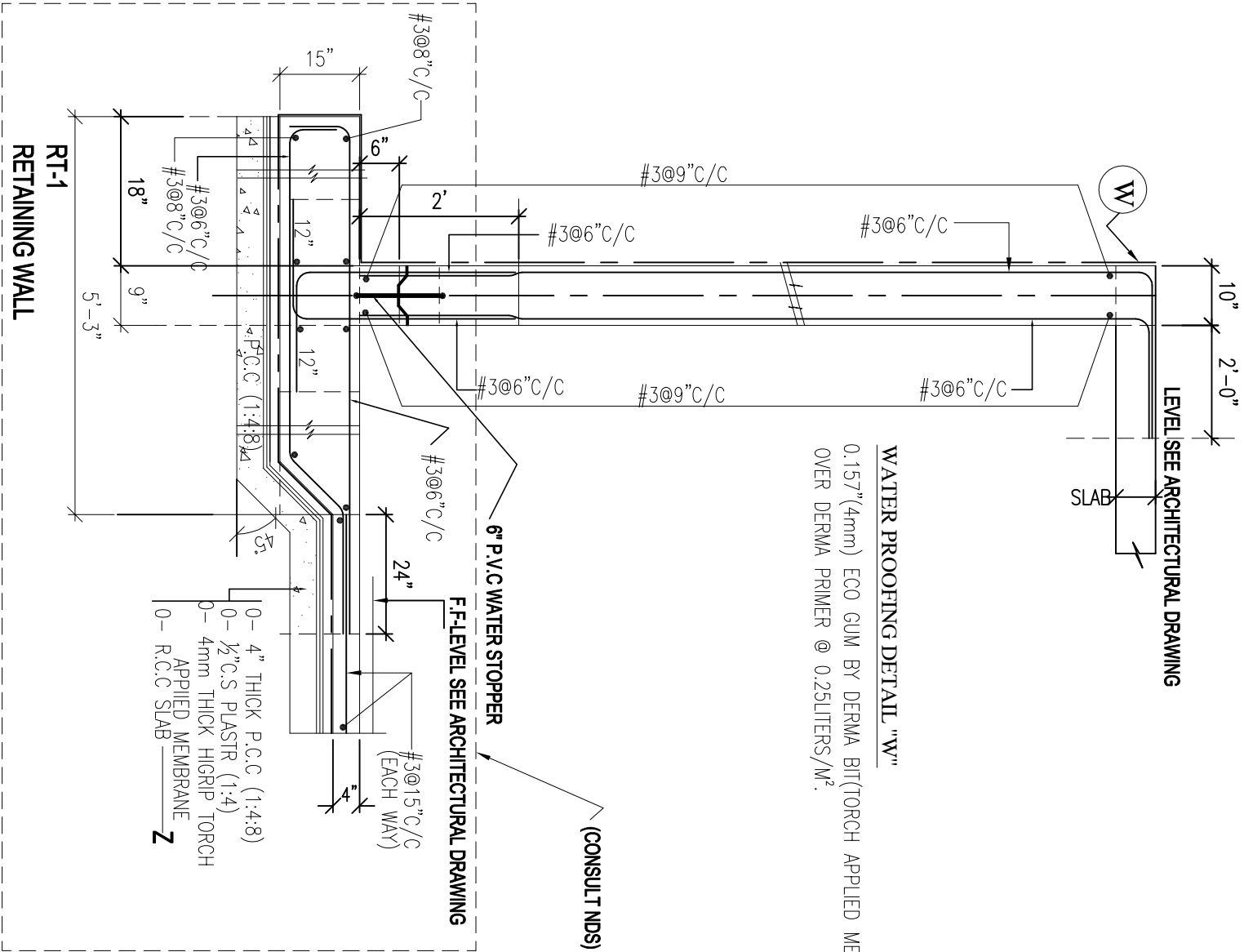
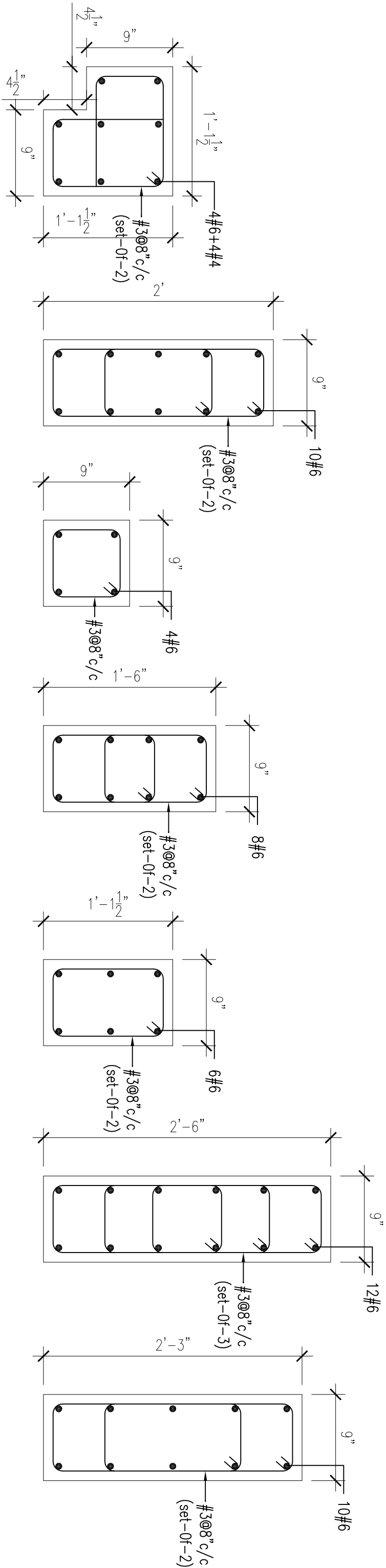












X-SECTION
COLUMN-C/1

X-SECTION
COLUMN-C/2

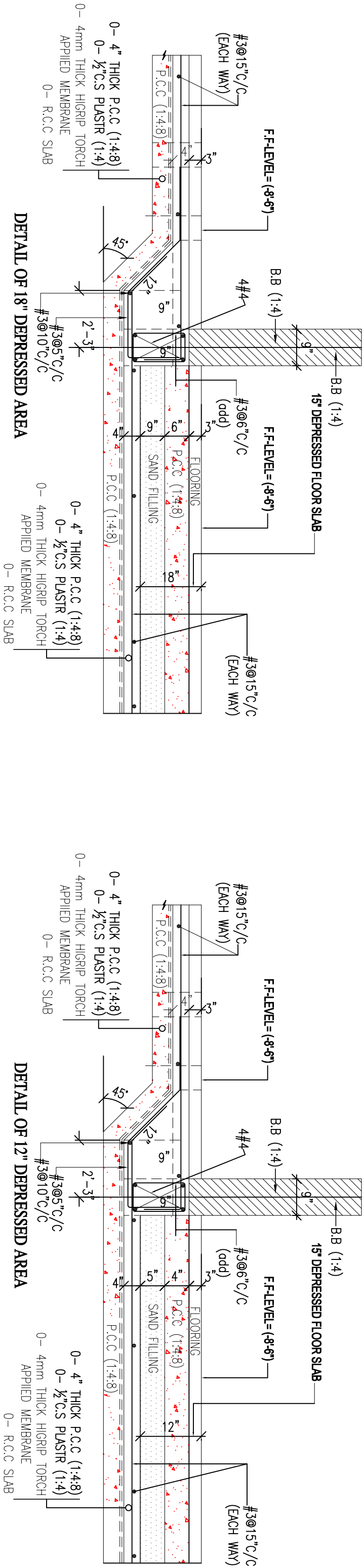
X-SECTION
COLUMN-C/3

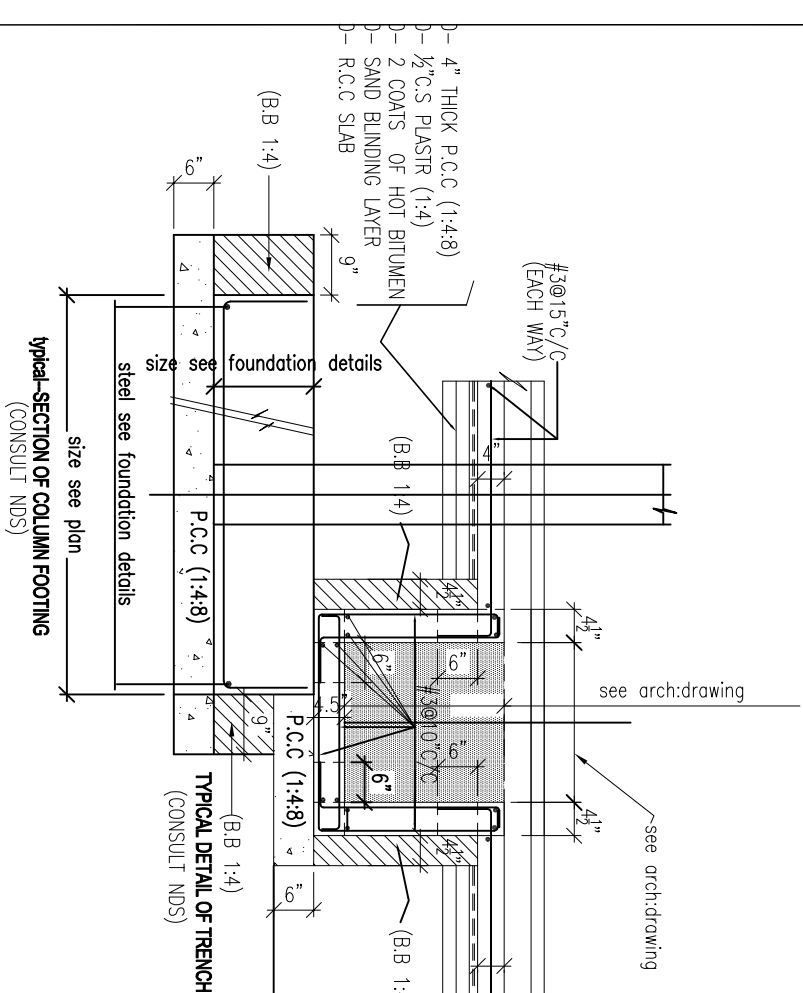
X-SECTION
COLUMN-C/4

X-SECTION
COLUMN-C/5

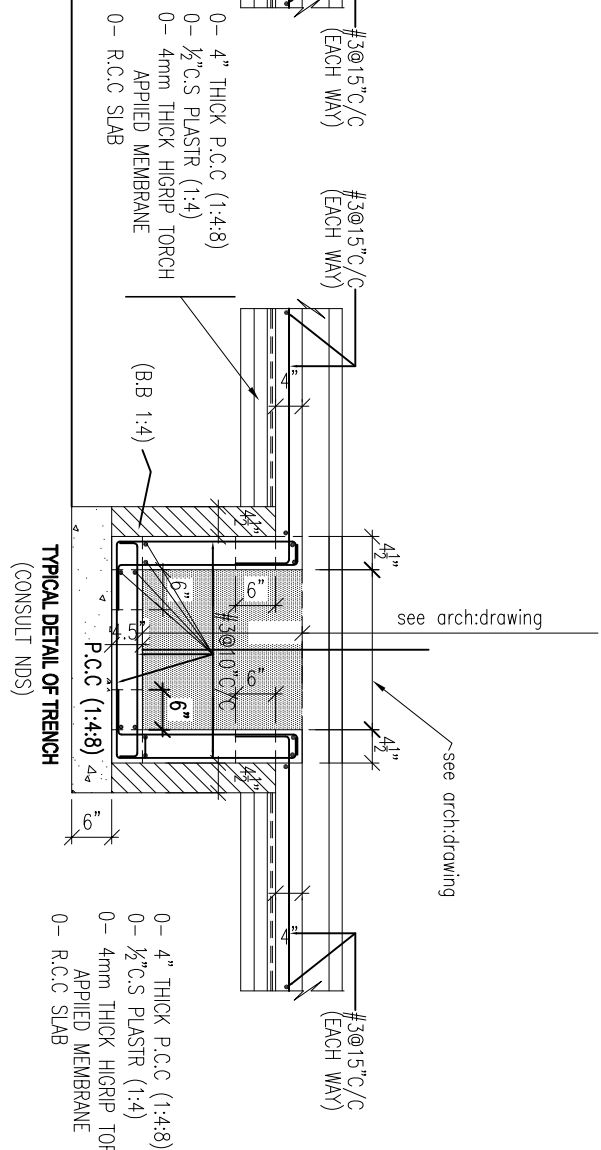
X-SECTION
COLUMN-C/6

X-SECTION
COLUMN-C/7

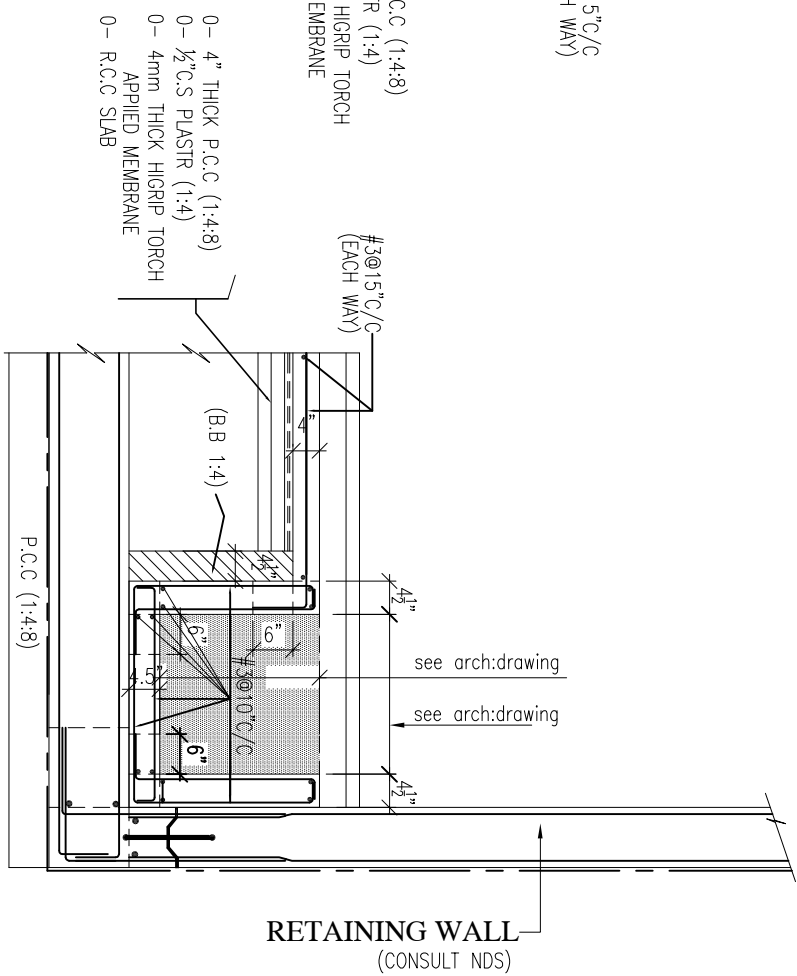




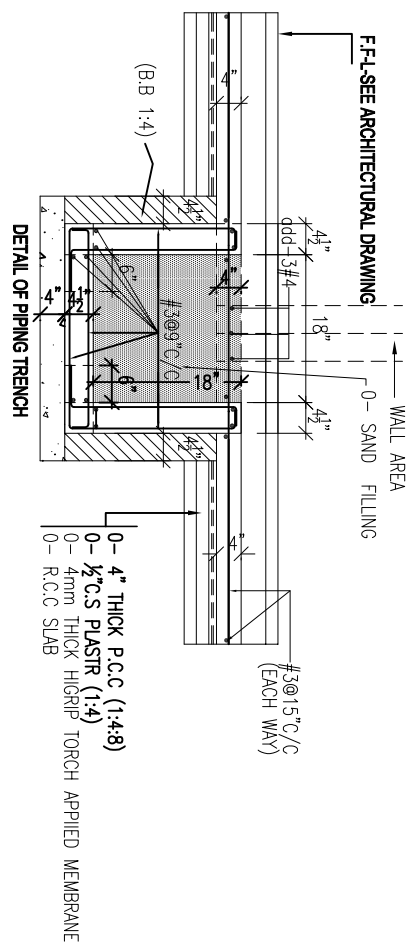
TYPICAL DETAIL OF TRENCH (CONSULT NDS)



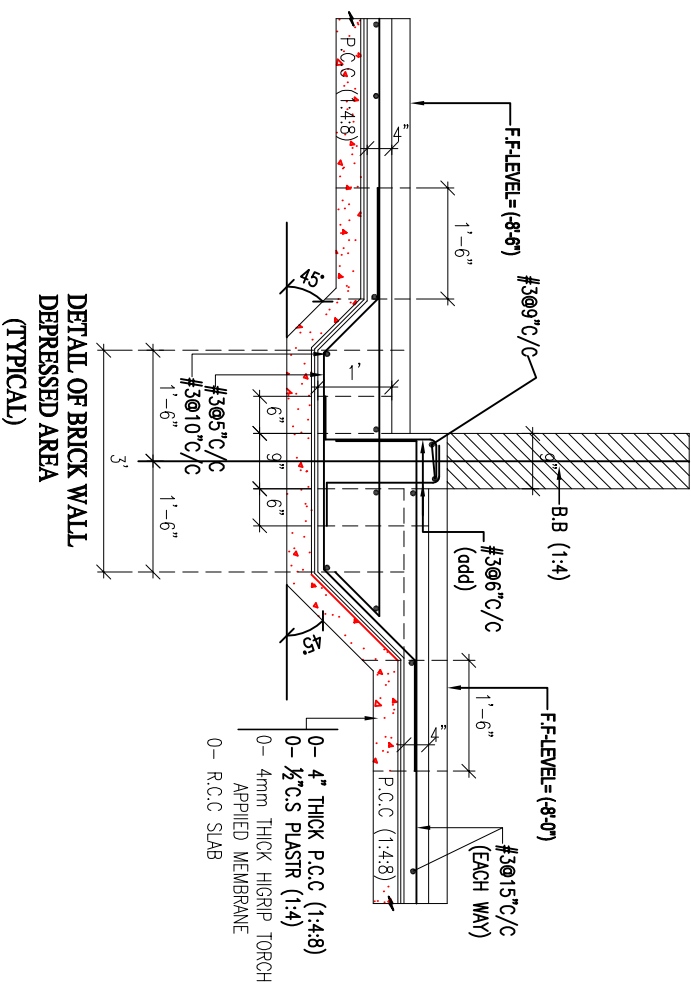
TYPICAL DETAIL OF TRENCH (CONSULT NDS)

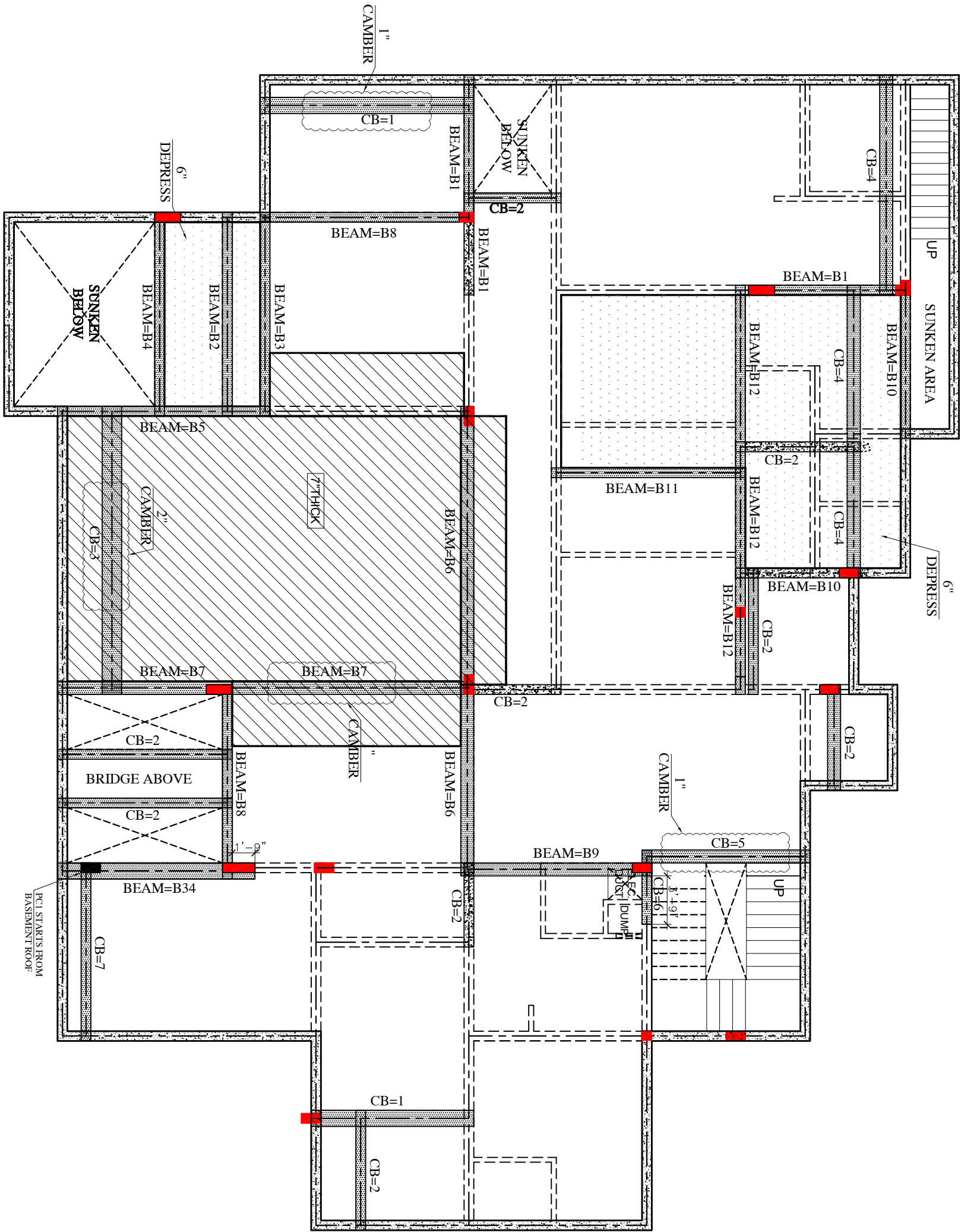


TYPICAL DETAIL OF TRENCH (CONSULT NDS)



DETAIL OF PIPING TRENCH

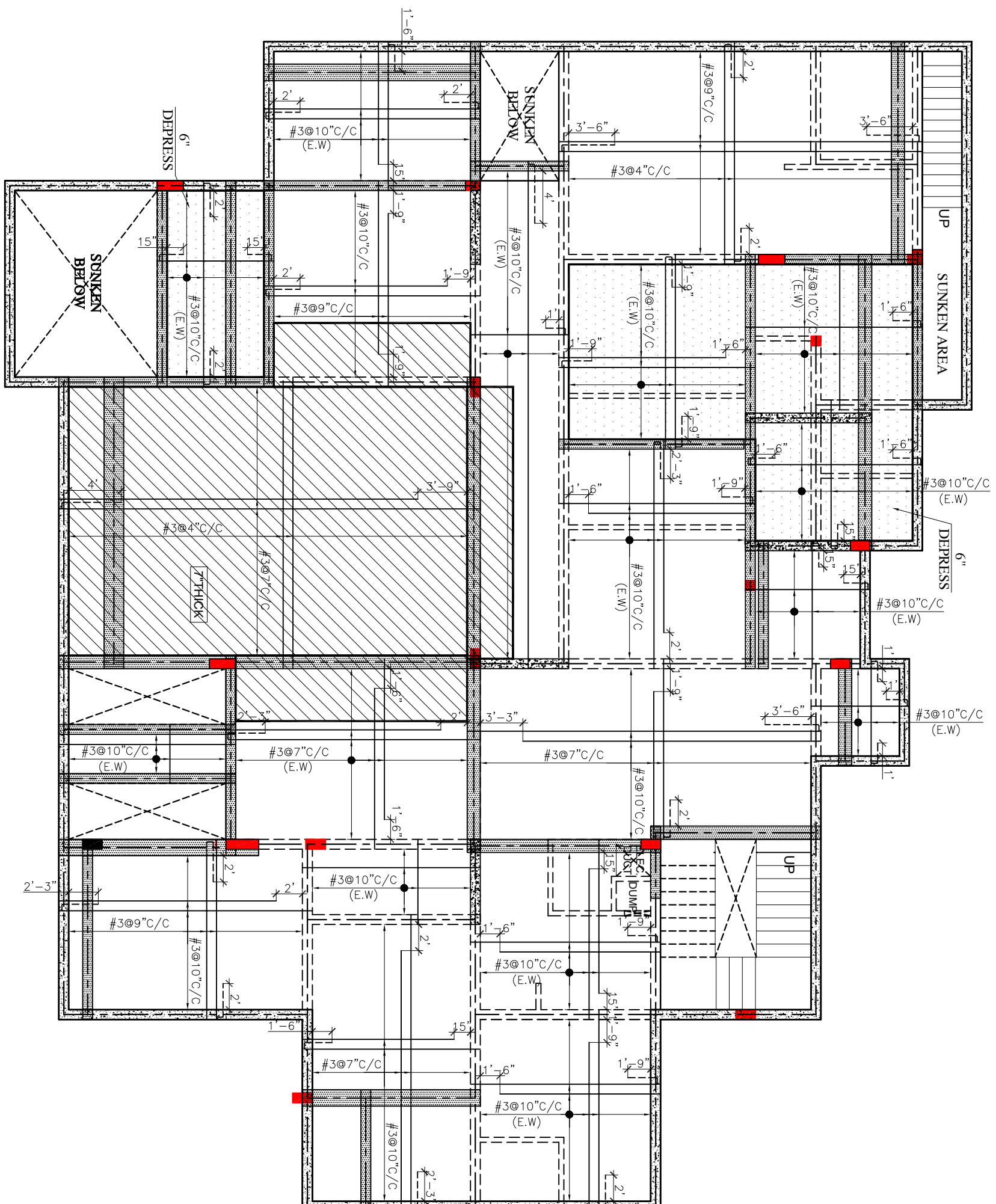




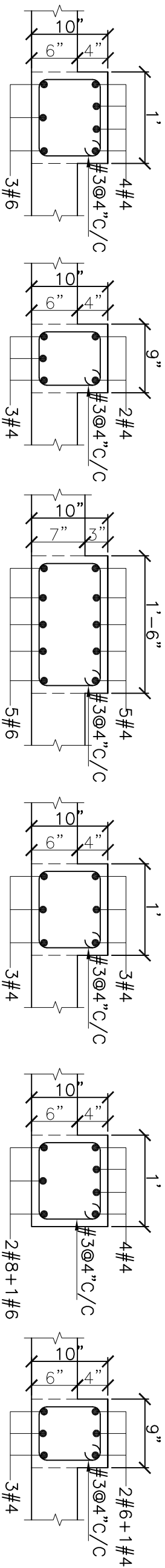
R.C.C. ROOF SLAB OF BASEMENT ROOF (GROUND FLOOR)
KEY PLAN OF BEAM

SCALE: 1/8" = 1'-0"

NOTE: FOR DETAILS AND DIMENSIONS SEE DRAWING



R.C.C ROOF SLAB OF BASEMENT ROOF (GROUND FLOOR)
KEY PLAN OF BEAM
SLAB TH = 6" , MESHING STEEL : # 3 @ 9" C/C
NOTE: FOR DUCTS AND OPENINGS ADD 44# AROUND THE AREA



X-SECTION OF
BEAM-CB1

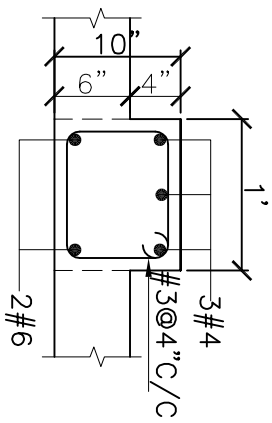
X-SECTION OF
BEAM-CB2

X-SECTION OF
BEAM-CB3

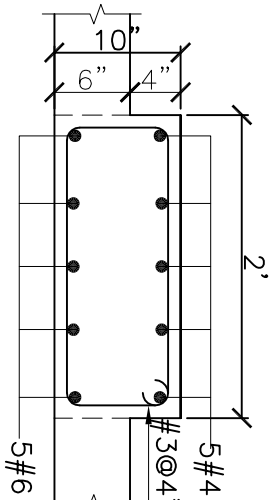
X-SECTION OF
BEAM-CB4

X-SECTION OF
BEAM-CB5

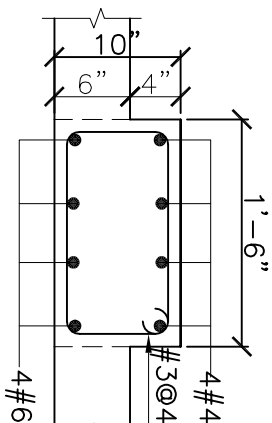
X-SECTION OF
BEAM-CB6



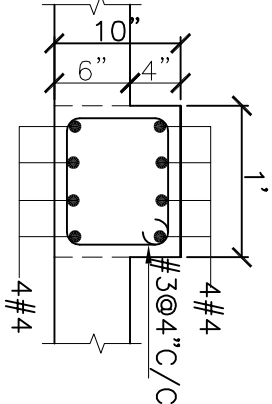
X-SECTION OF
BEAM-CB7



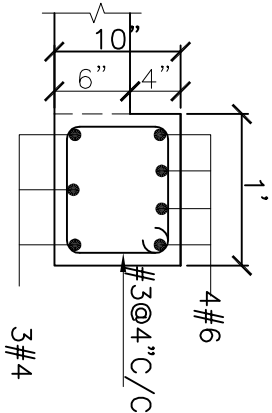
X-SECTION OF
BEAM-CB8



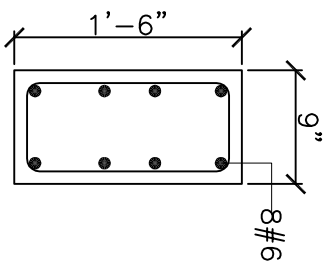
X-SECTION OF
BEAM-CB9



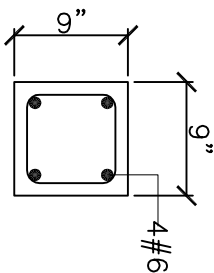
X-SECTION OF
BEAM-CB10



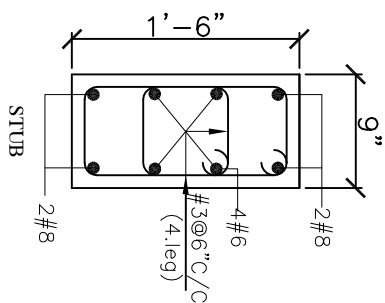
X-SECTION OF
BEAM-CB11



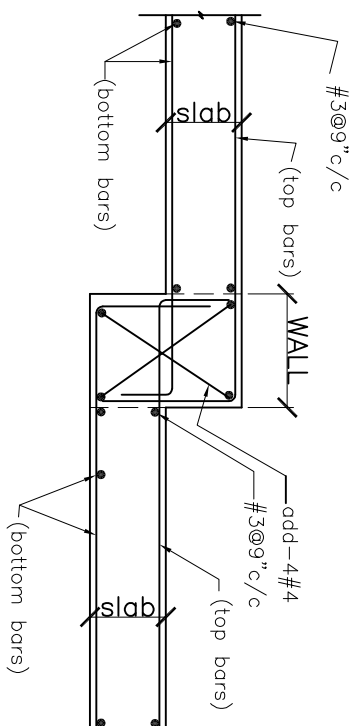
X-SECTION OF
BEAM-PC1



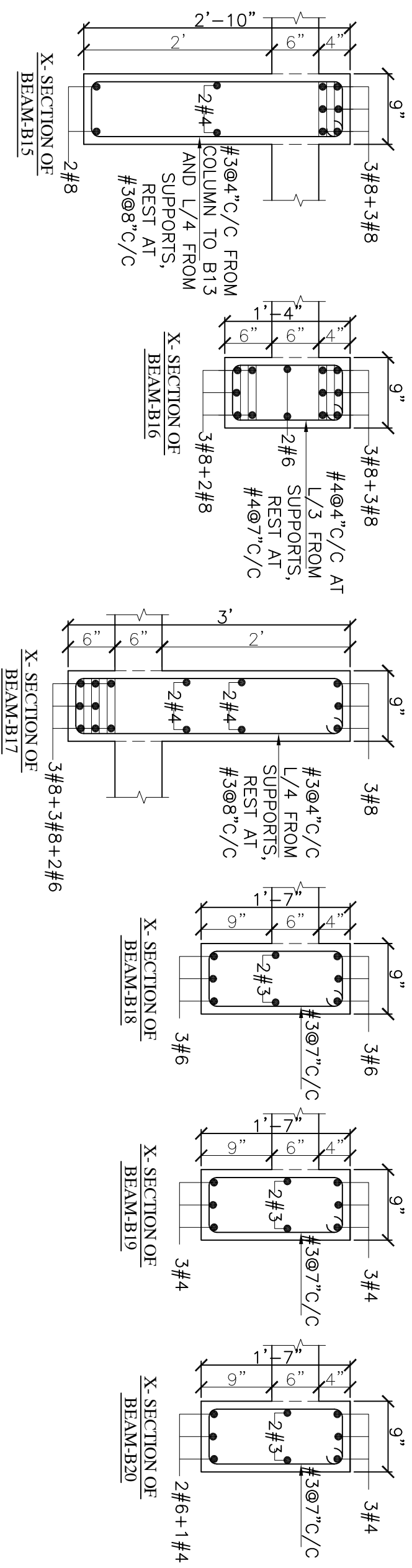
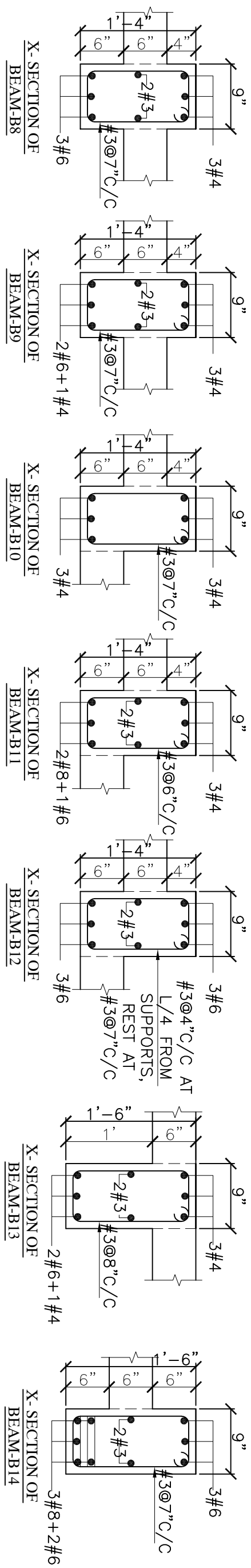
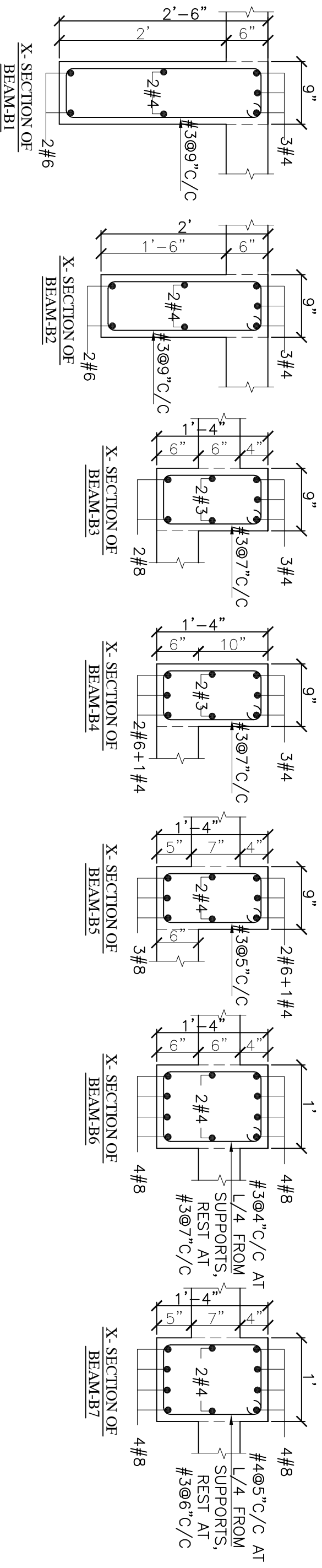
X-SECTION OF
BEAM-PC2

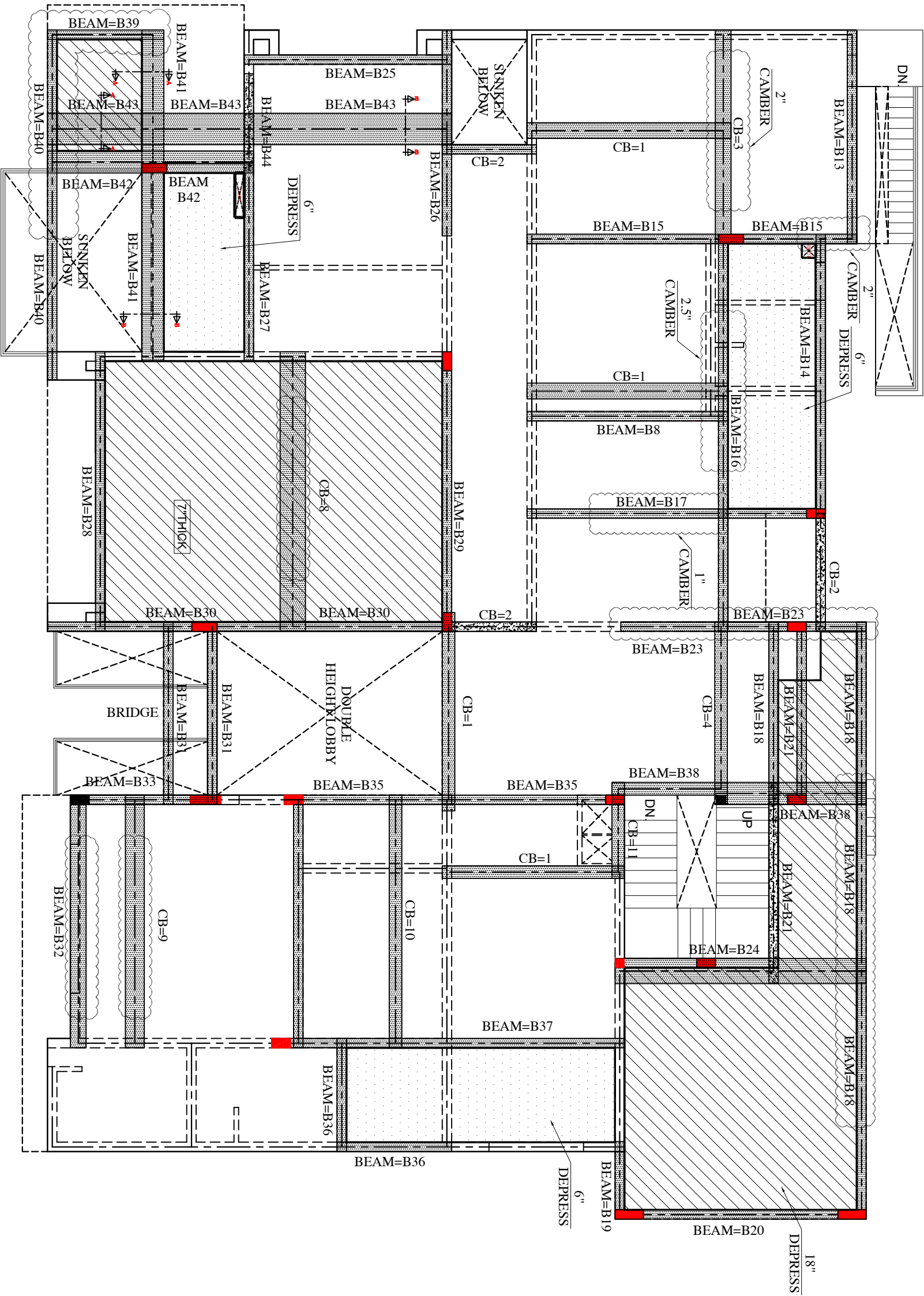


STUB

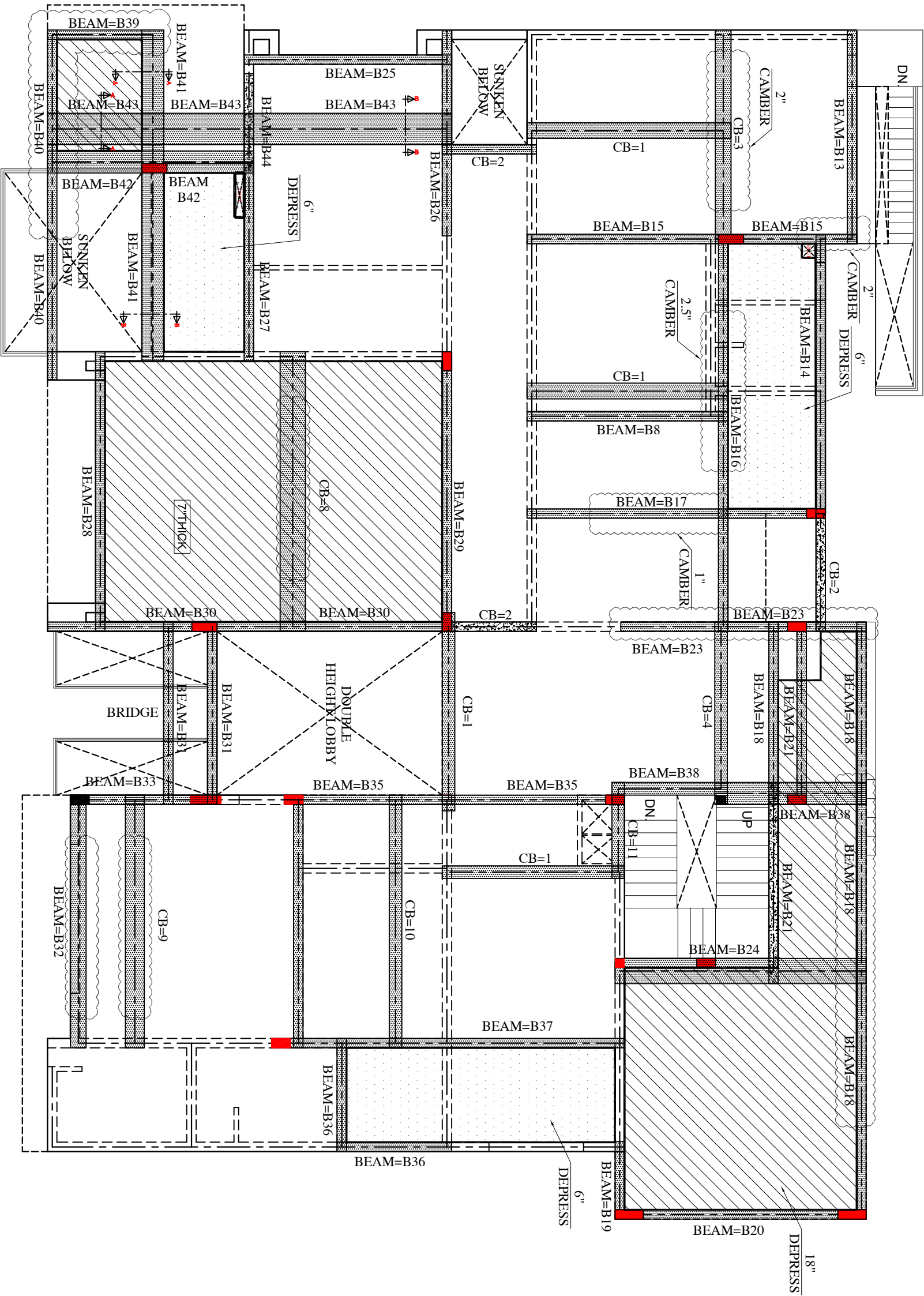


TYPICAL SECTION OF DEPRESSED AREA
(consult NDS)

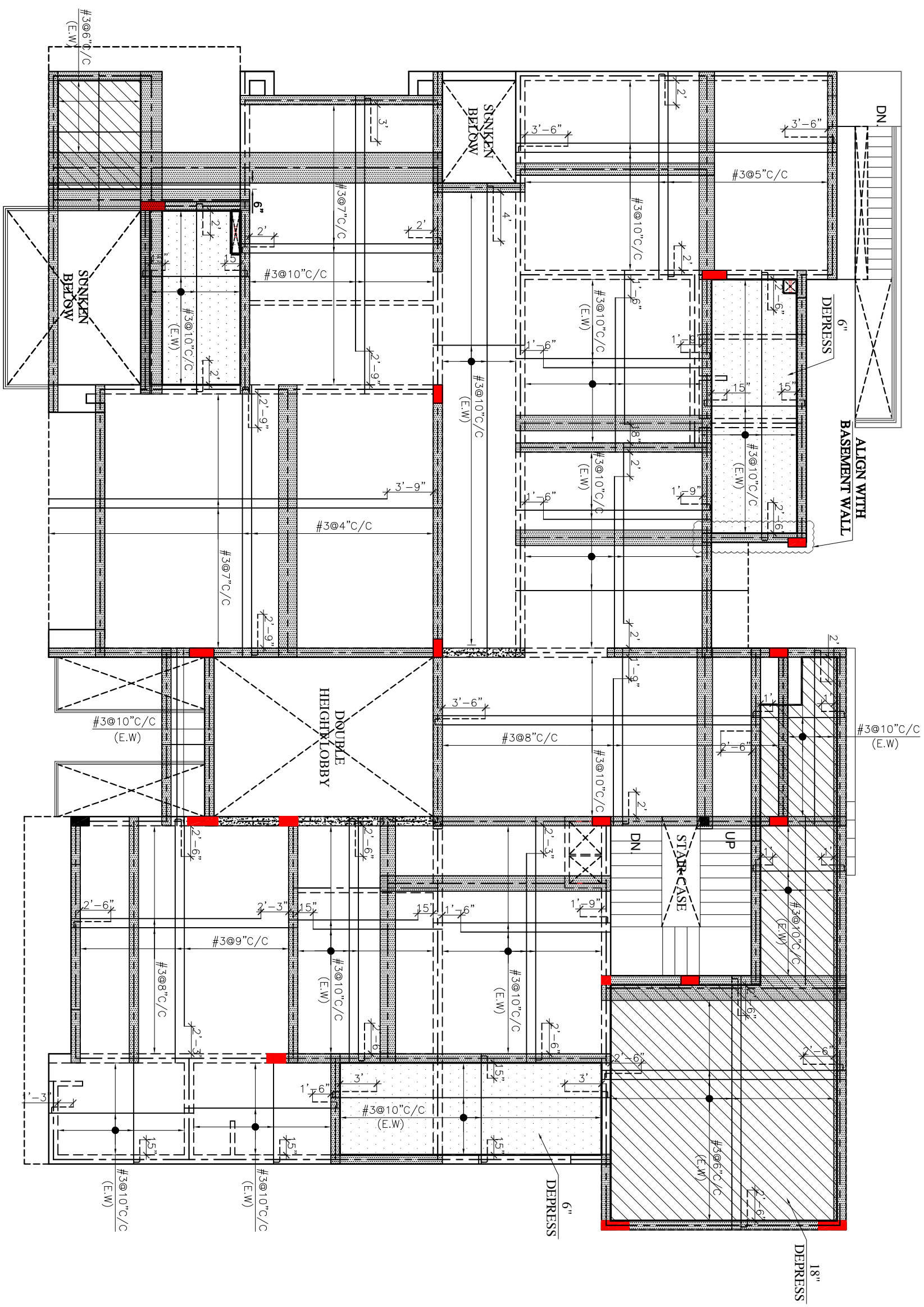




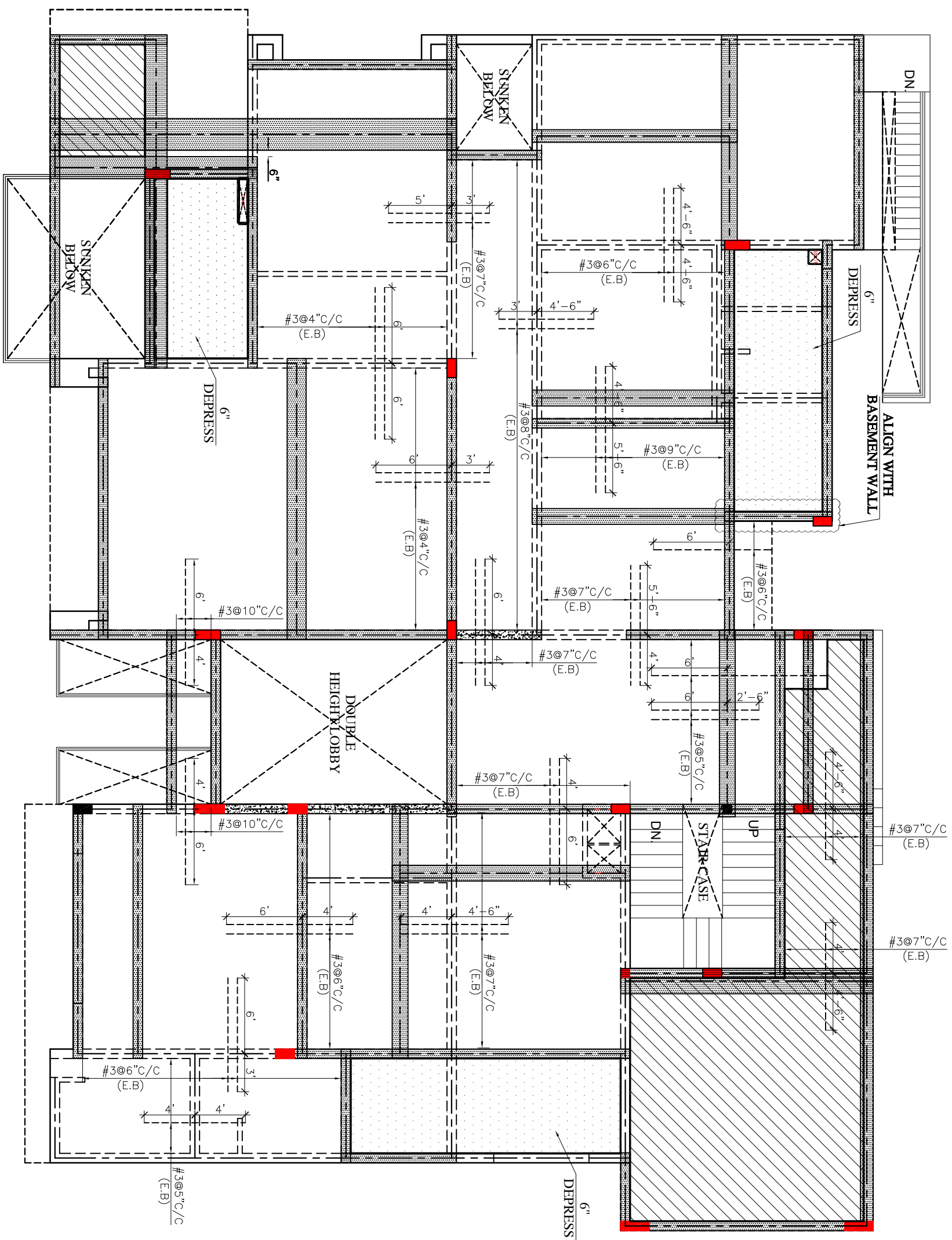
RCC ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM
SLAB THK = 6" LANSING STEEL 4 @ 9" C/C
NOTE: FOR DETAILS AND OPENINGS ADD 44" AROUND THE AREA



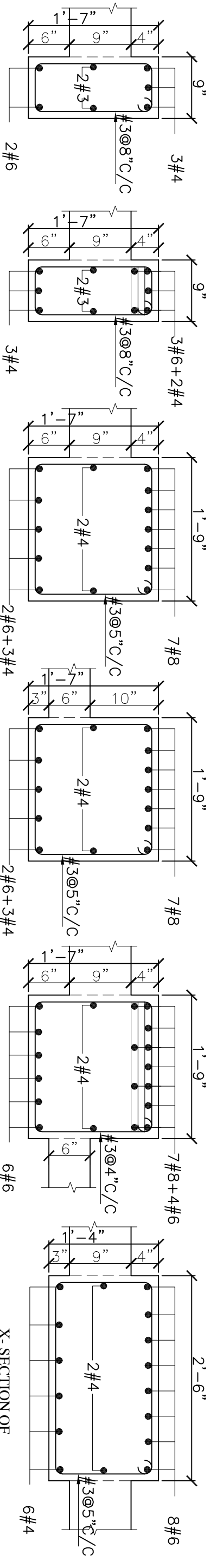
RCC ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM
SLAB TH = 6" LANSING STEEL 4" @ 7" C/C
NOTE FOR DETAILS AND OPENINGS ADD 44" AROUND THE AREA



**R.C.C ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM**



R.C.C ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM
 SLAB TH = 6" - REINFORCING STEEL: #3 @ 9" C/C
 NOTE: FOR DUCTS AND OPENINGS ADD #4# AROUND THE AREA.



X-SECTION OF
BEAM-B39

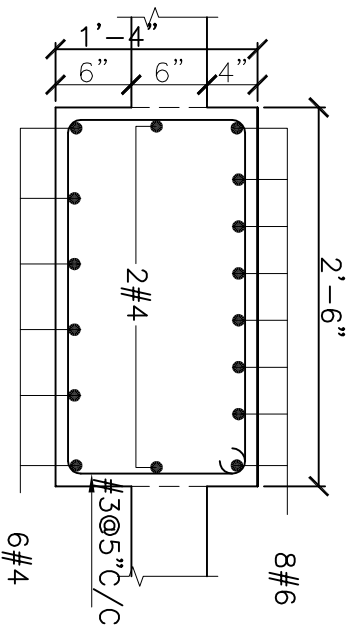
X-SECTION OF
BEAM-B40

X-SECTION OF
BEAM-B41-A-A

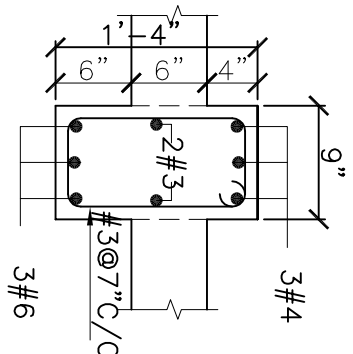
X-SECTION OF
BEAM-B41-B-B

X-SECTION OF
BEAM-B42

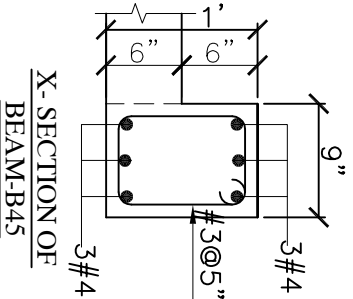
X-SECTION OF
BEAM-B43-A-A



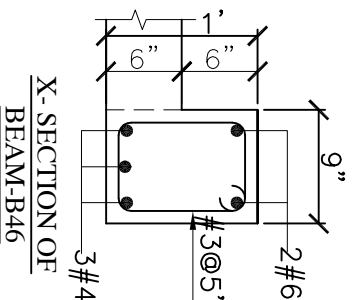
X-SECTION OF
BEAM-B43-B-B



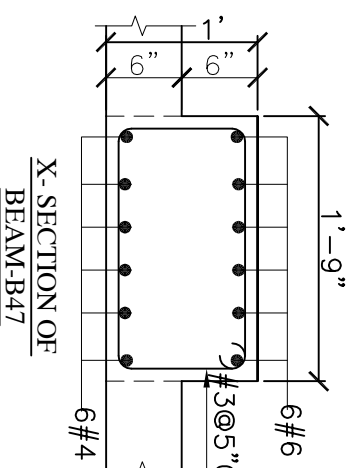
X-SECTION OF
BEAM-B44



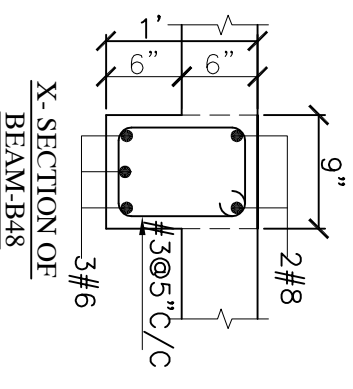
X-SECTION OF
BEAM-B45



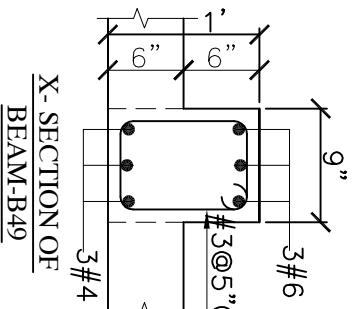
X-SECTION OF
BEAM-B46



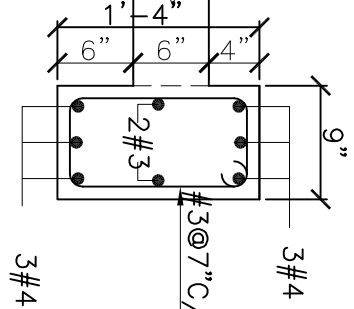
X-SECTION OF
BEAM-B47



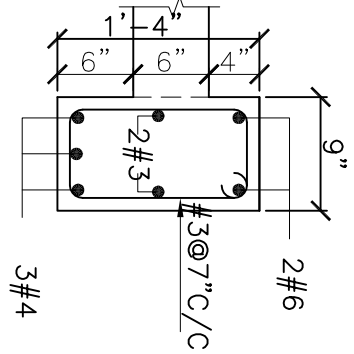
X-SECTION OF
BEAM-B48



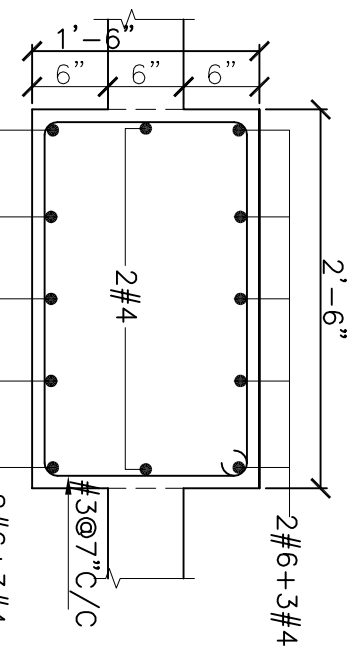
X-SECTION OF
BEAM-B49



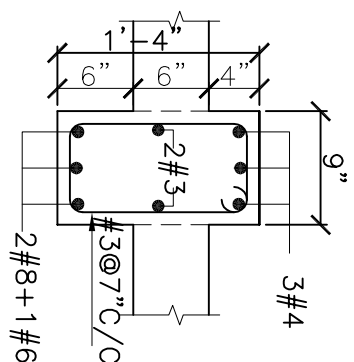
X-SECTION OF
BEAM-B50



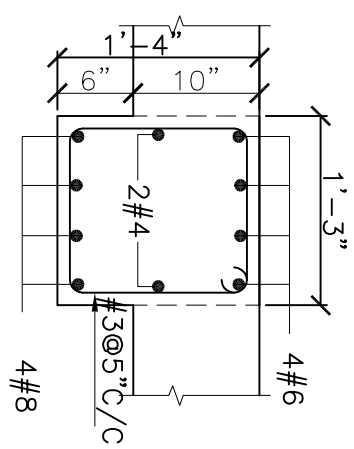
X-SECTION OF
BEAM-B51



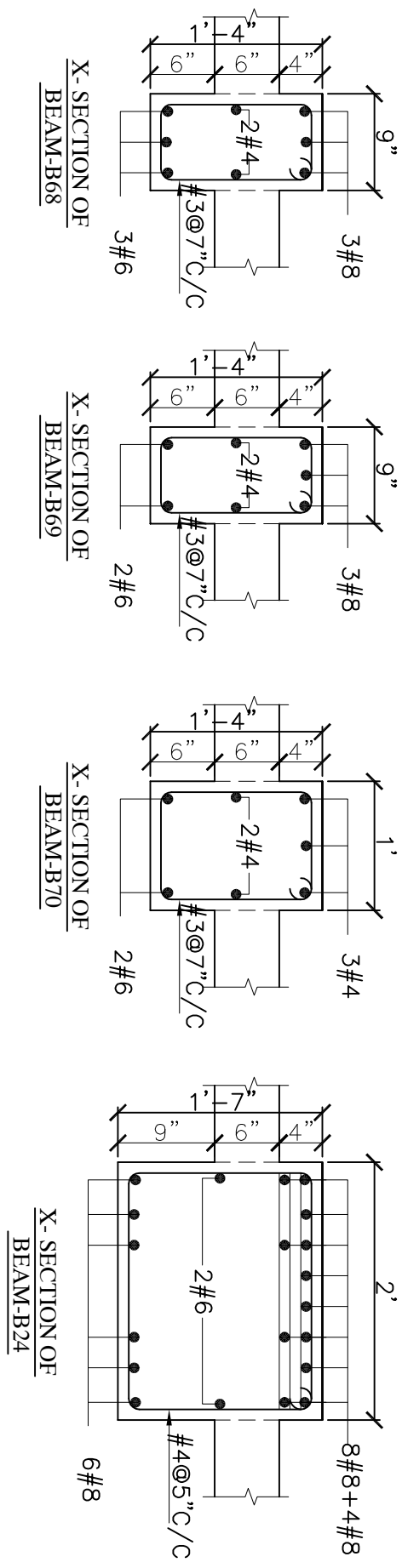
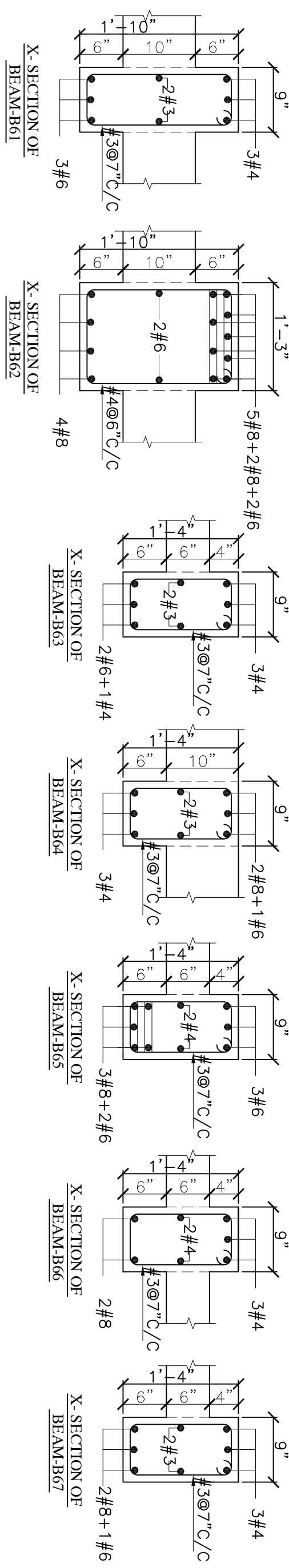
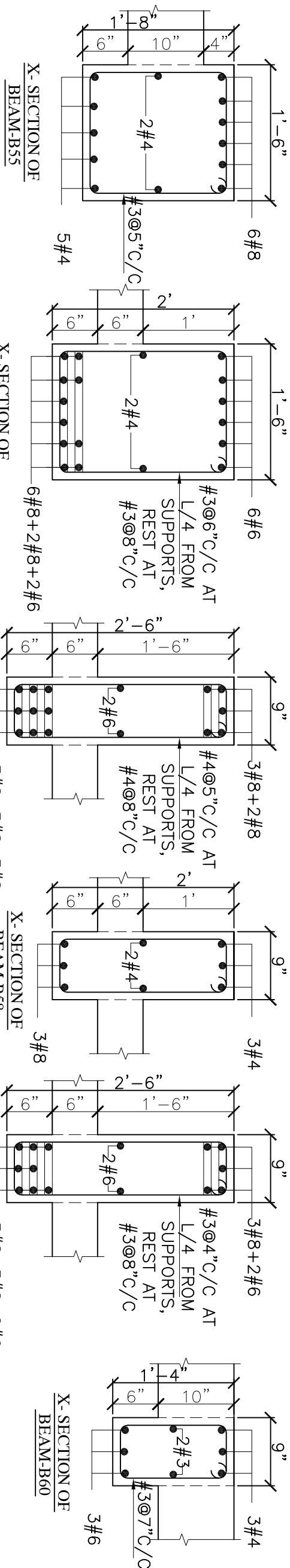
X-SECTION OF
BEAM-B52

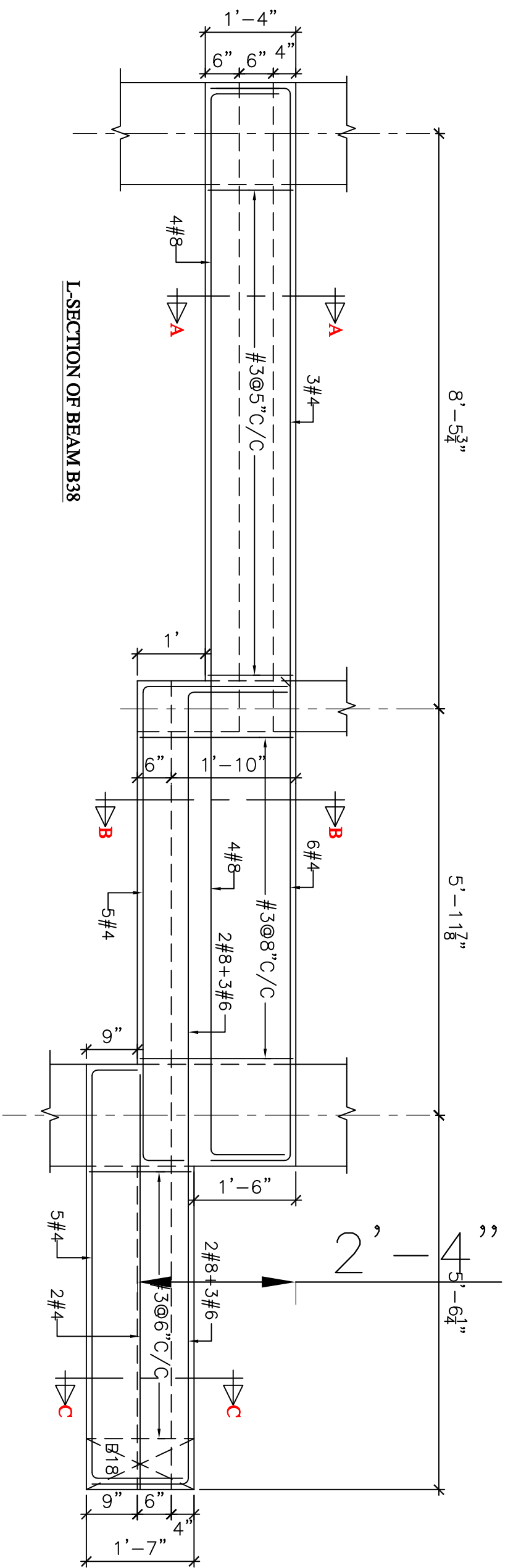


X-SECTION OF
BEAM-B53



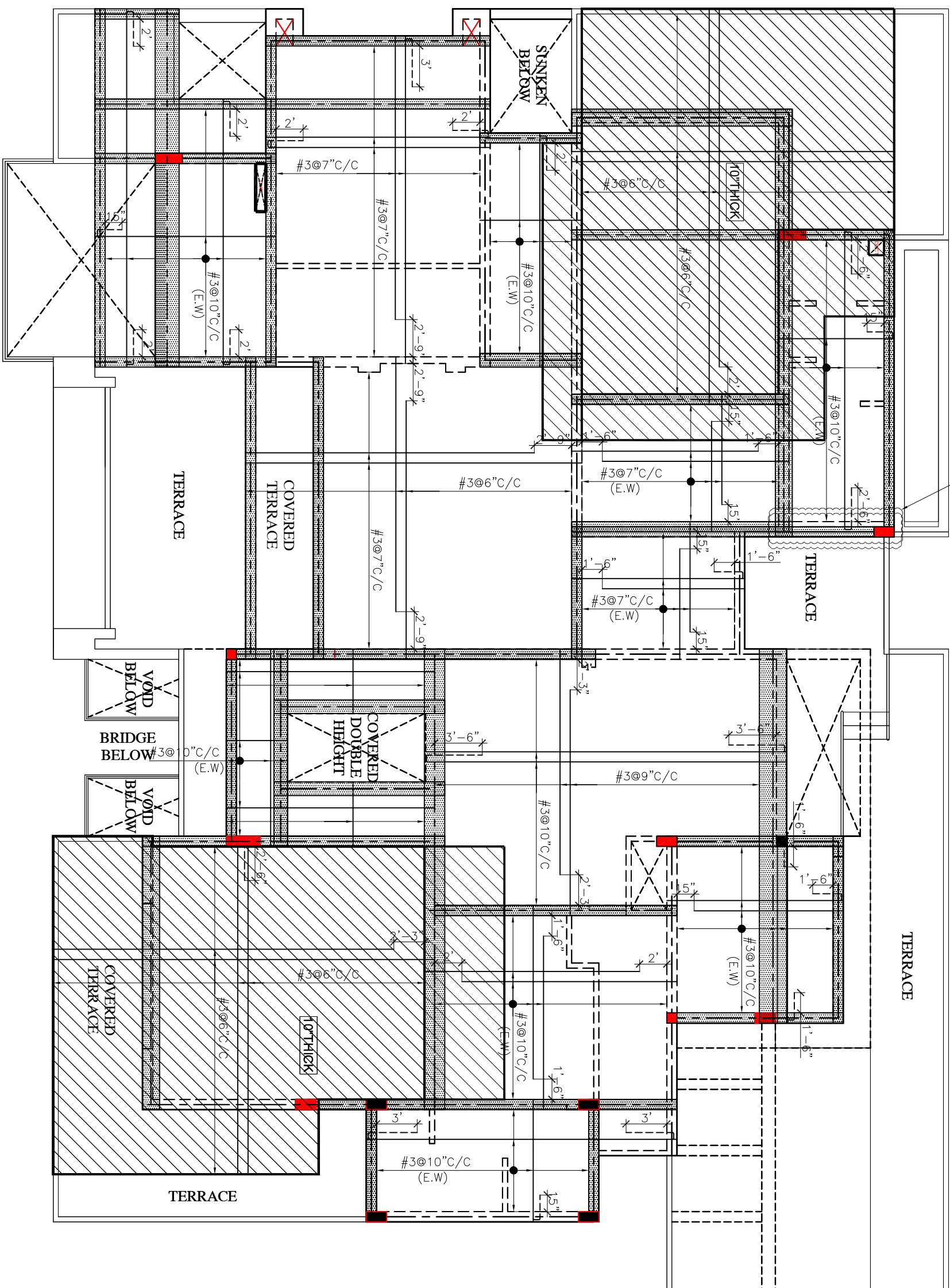
X-SECTION OF
BEAM-B54



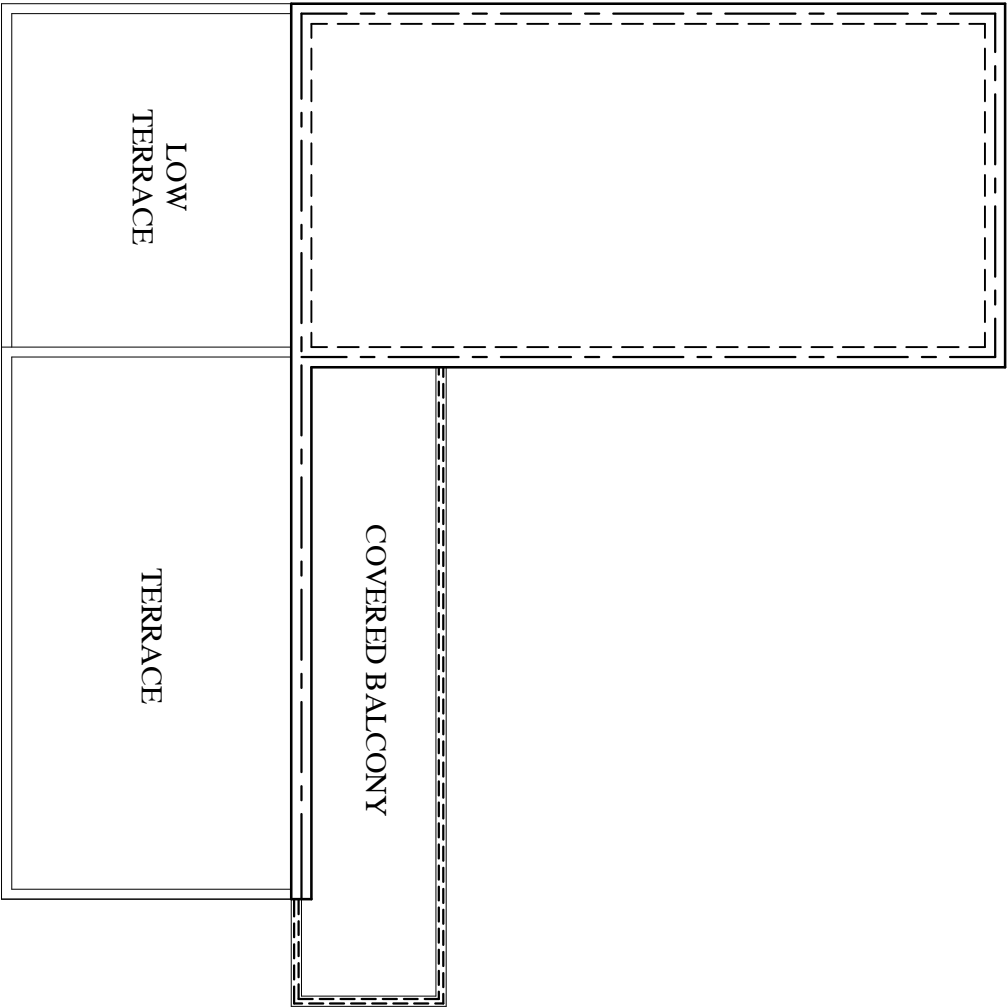


L-SECTION OF BEAM B38

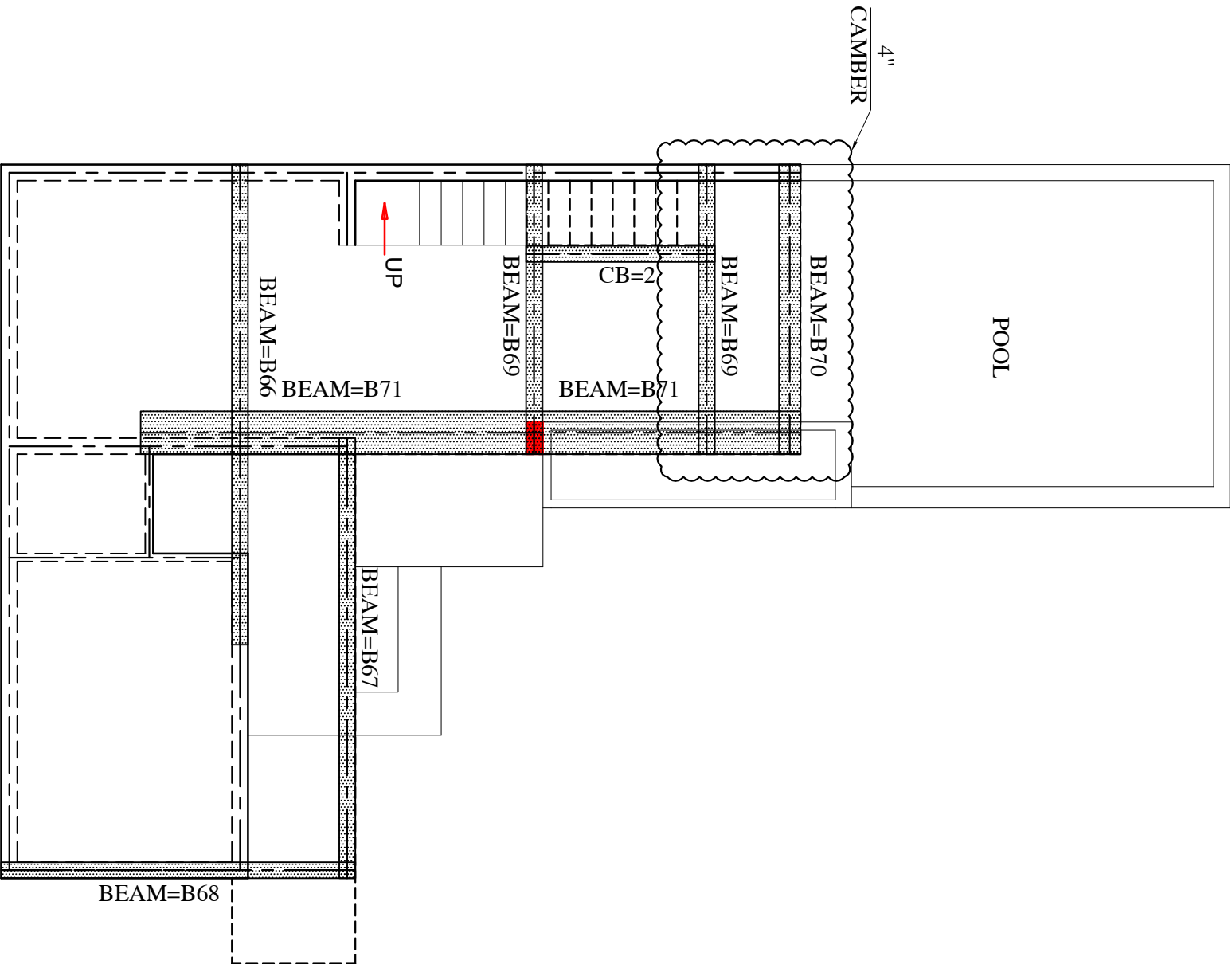
**ALIGN WITH
BASEMENT WALL**



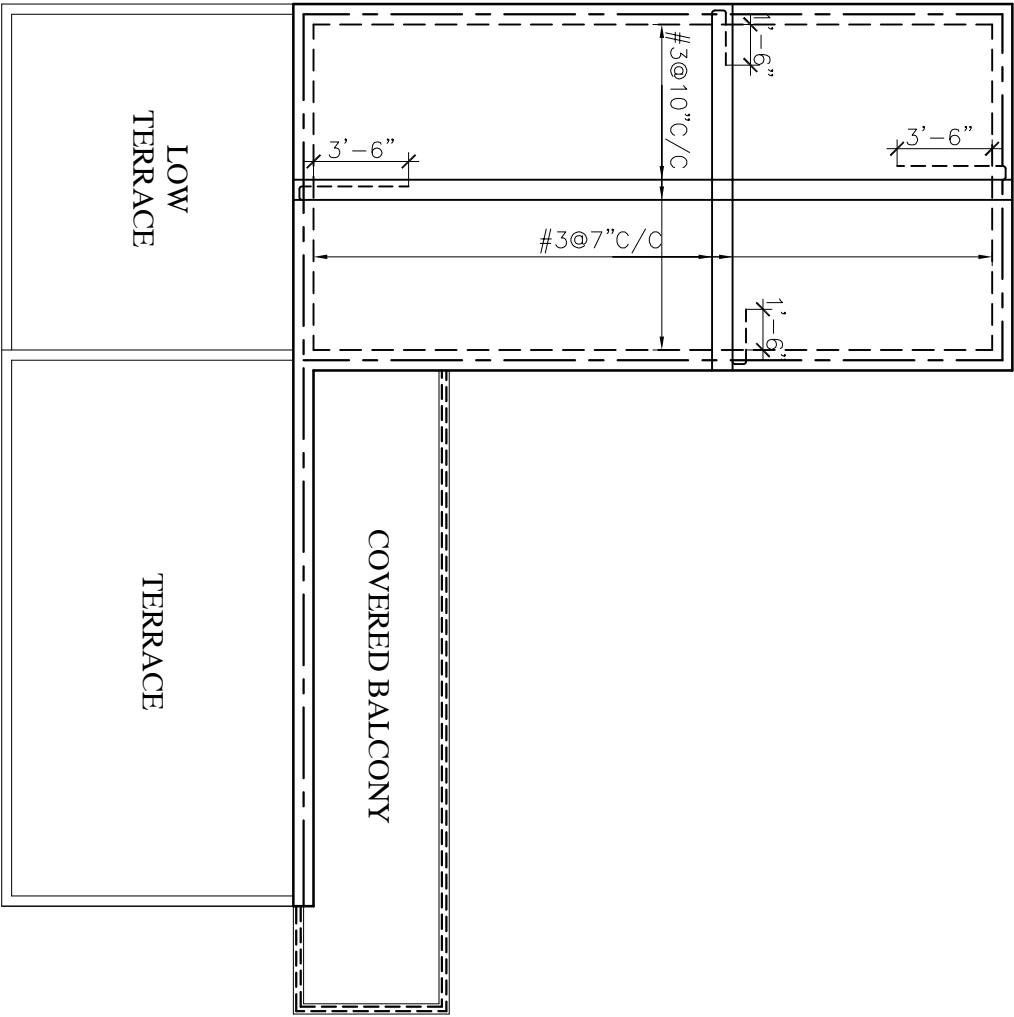
**R.C.C. ROOF SLAB OF FIRST FLOOR ROOF
KEY PLAN OF BEAM**
SLAB TH = 6", MESHING STEEL: # 3 @ 5" C/C
NOTE: FOR DUCTS AND OPENINGS ADD #44 AROUND THE AREA



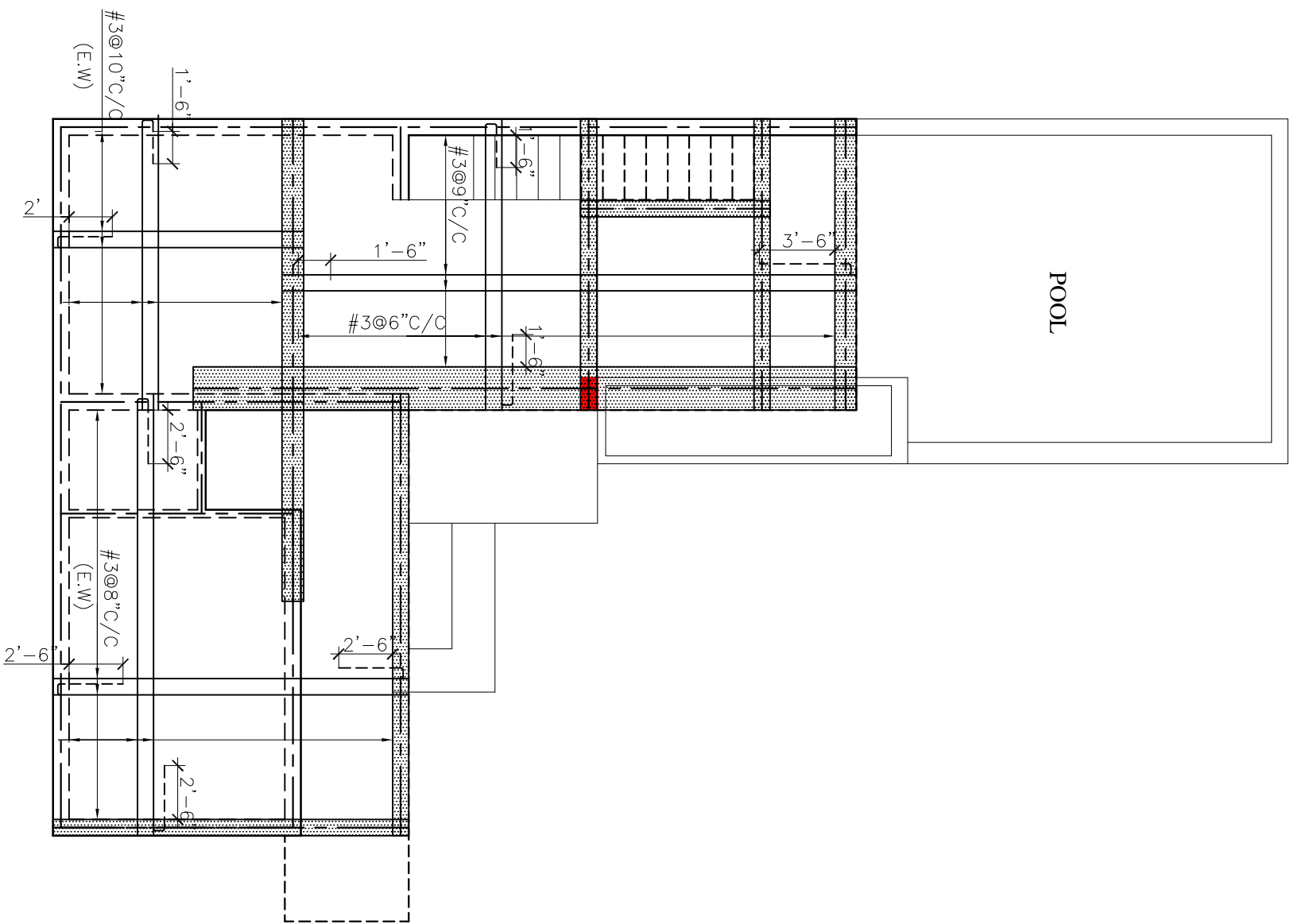
R.C.C. ROOF SLAB OF FIRST FLOOR ROOF
KEY PLAN OF BEAM
SLAB TH = 6" , MESHING STEEL : #3 @ 9"OC



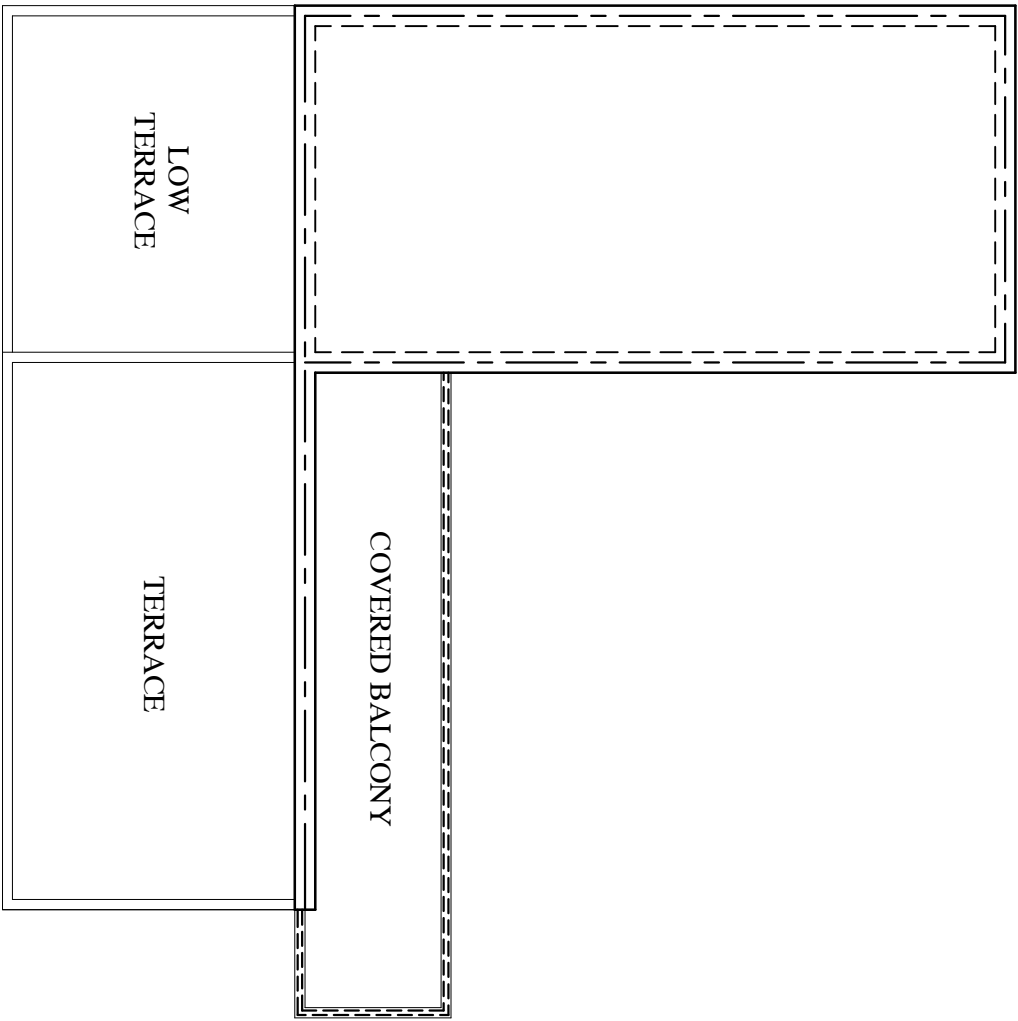
R.C.C. ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM
SLAB TH = 6" , MESHING STEEL : #3 @ 9"OC



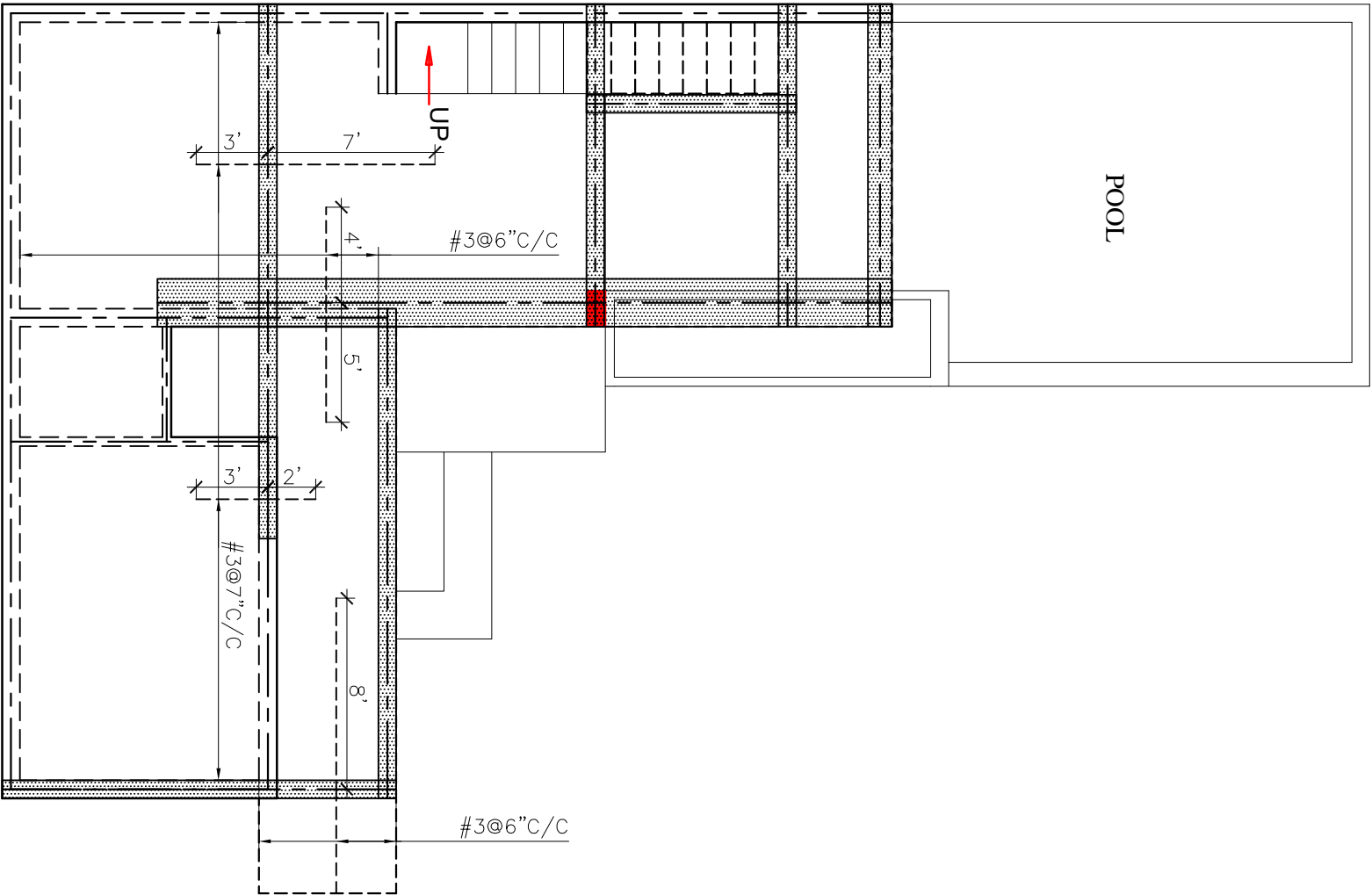
R.C.C. ROOF SLAB OF FIRST FLOOR ROOF
KEY PLAN OF BEAM
SLAB TH = 6", MESHING STEEL: #3 @ 9"C/C



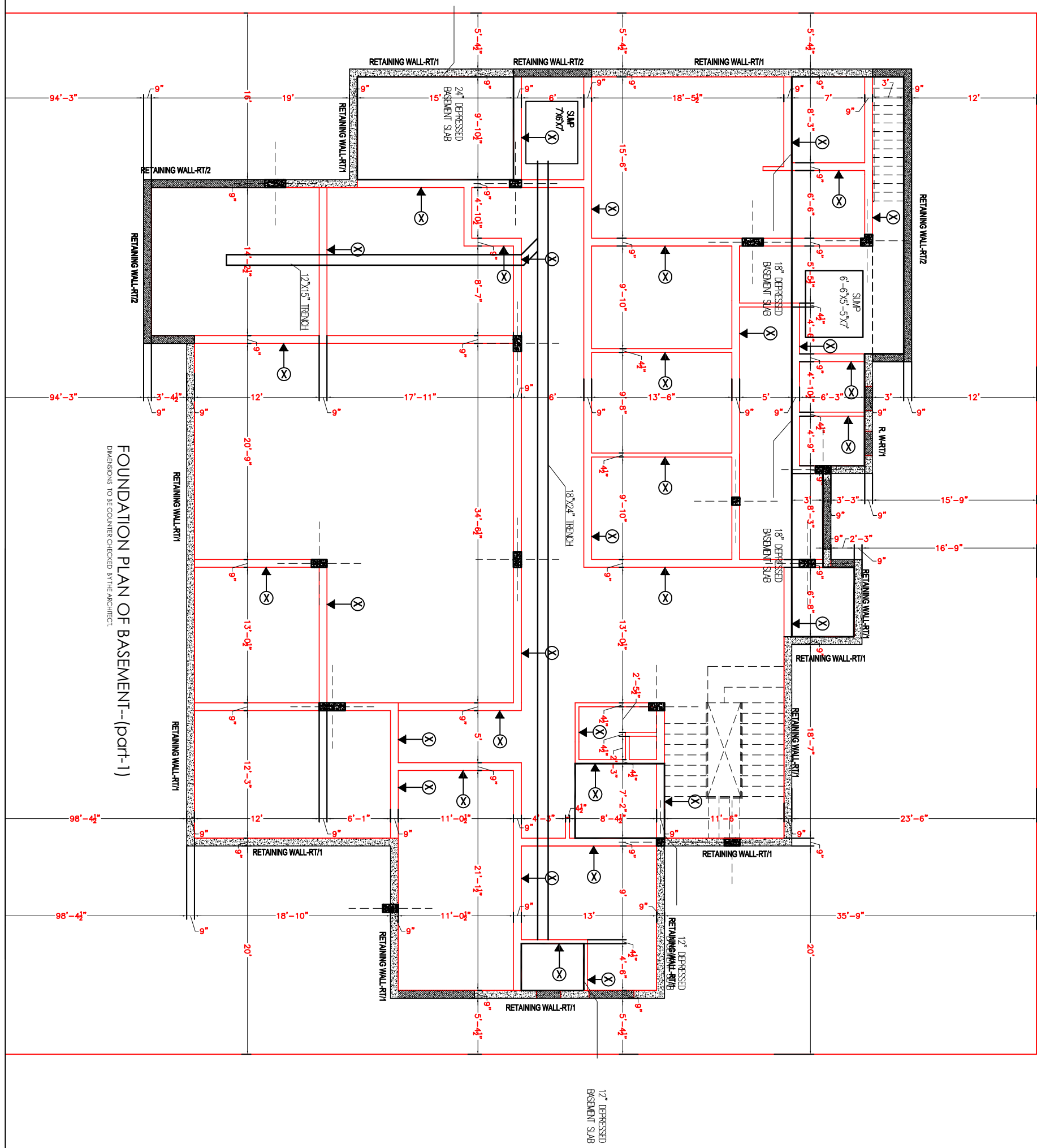
R.C.C. ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM
SLAB TH = 6", MESHING STEEL: #3 @ 9"C/C

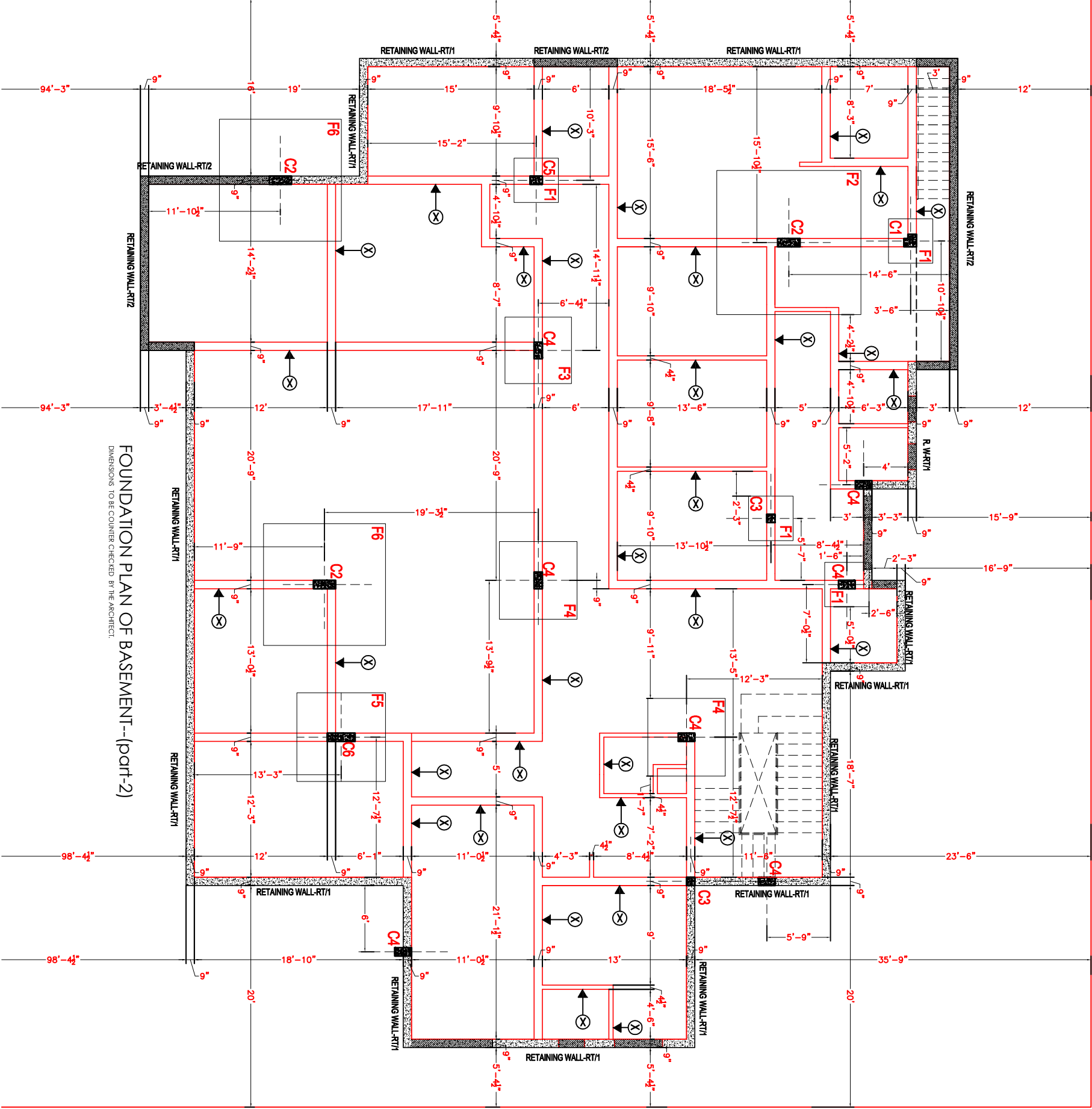


R.C.C. ROOF SLAB OF FIRST FLOOR ROOF
KEY PLAN OF BEAM
SLAB TH = 6", MISSING STEEL: #3 @ 9" C/C



R.C.C. ROOF SLAB OF GROUND FLOOR ROOF (FIRST FLOOR)
KEY PLAN OF BEAM
SLAB TH = 6", MISSING STEEL: #3 @ 9" C/C





FOUNDATION PLAN OF BASEMENT--(part-2)

DIMENSIONS TO BE COUNTED CHECKED BY THE ARCHITECT.