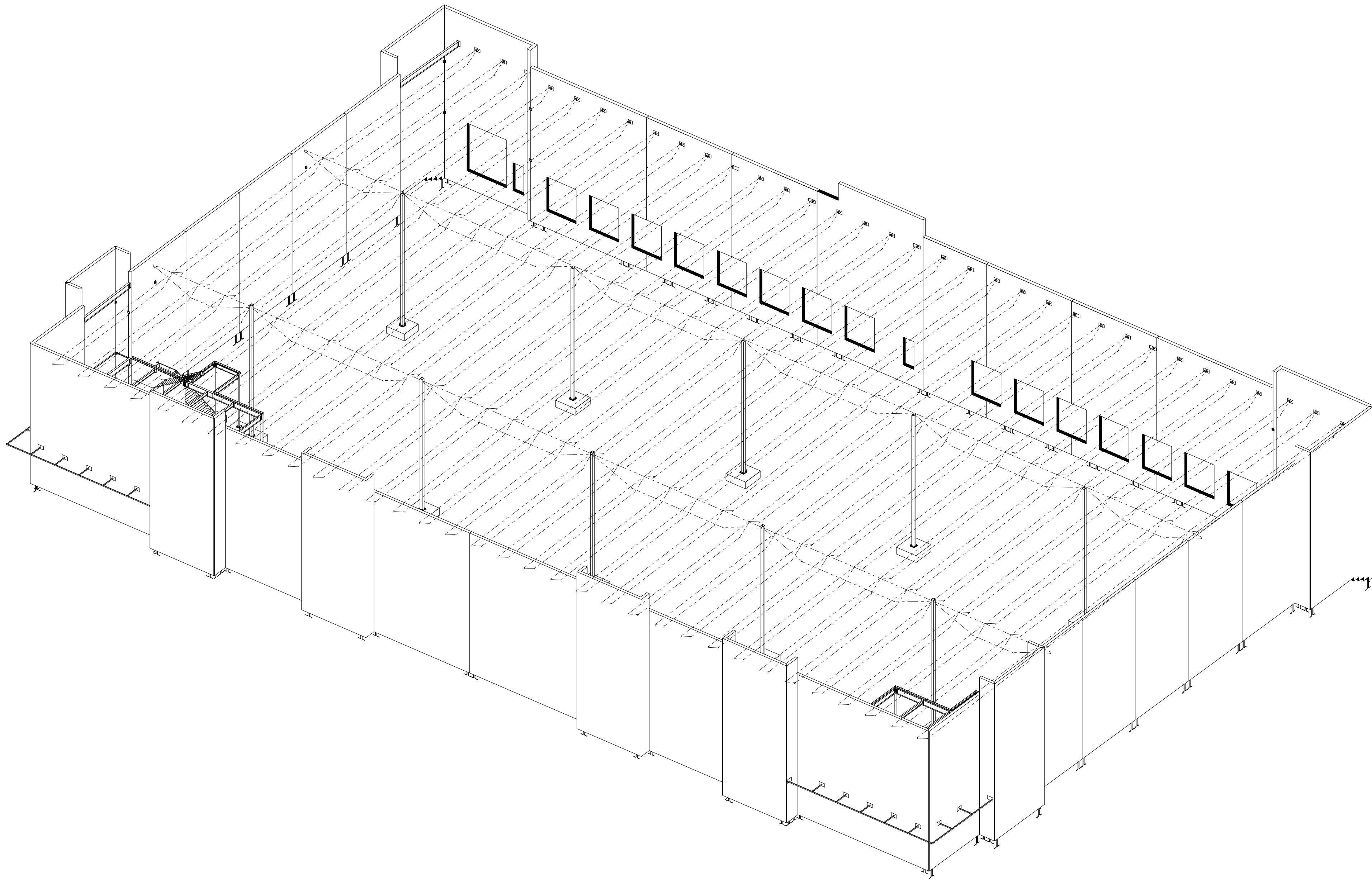
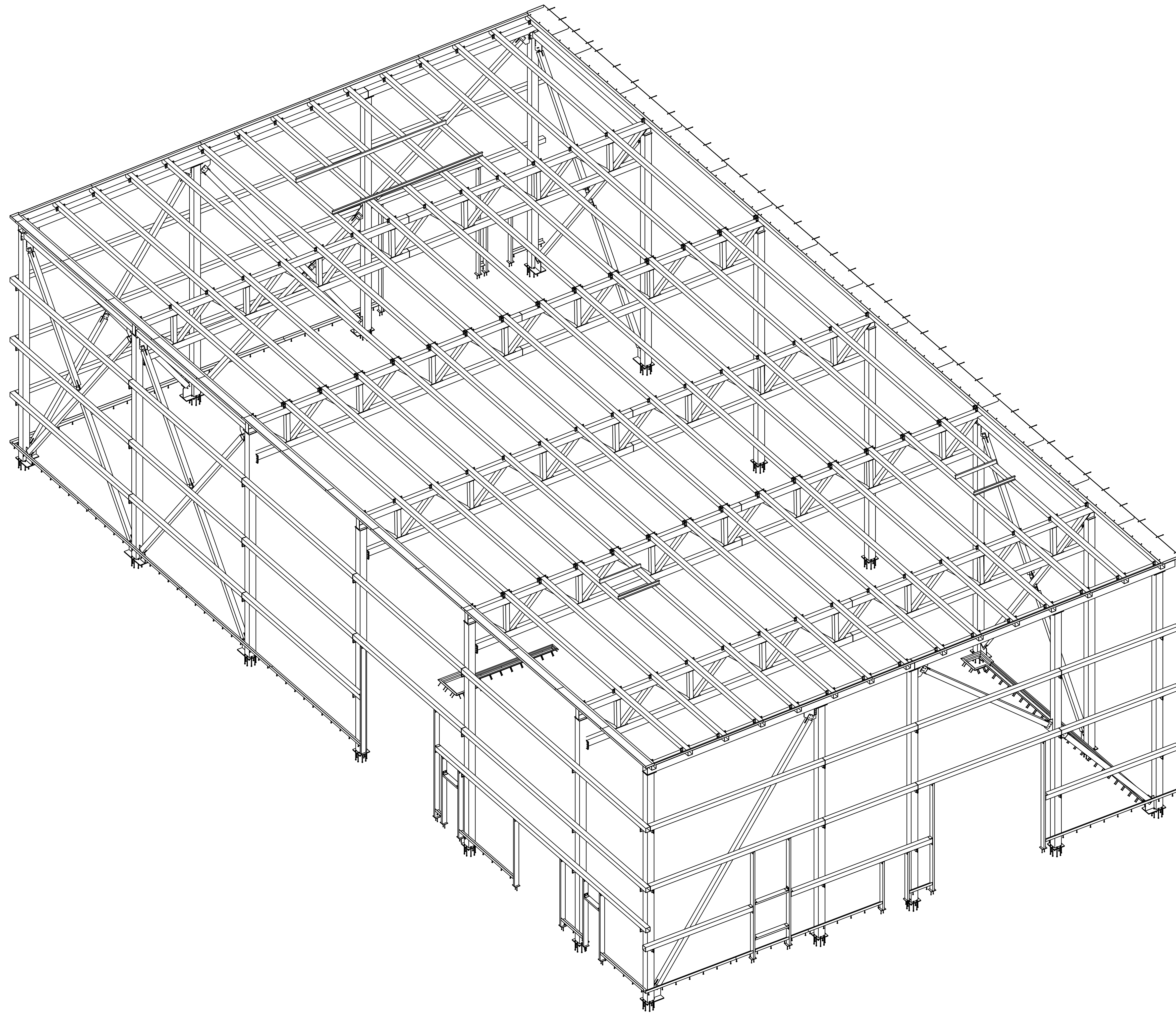


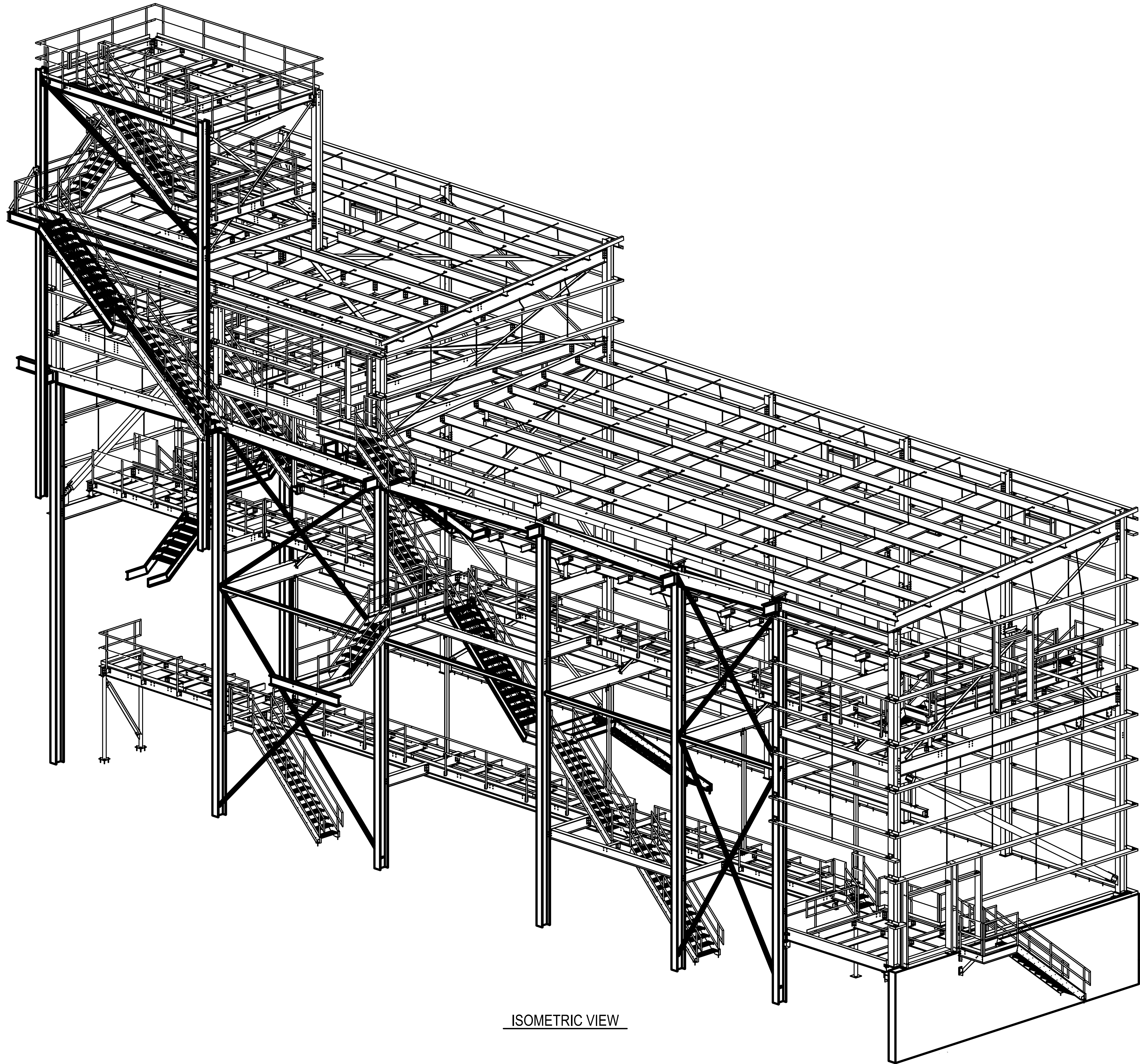
ISOMETRIC VIEW



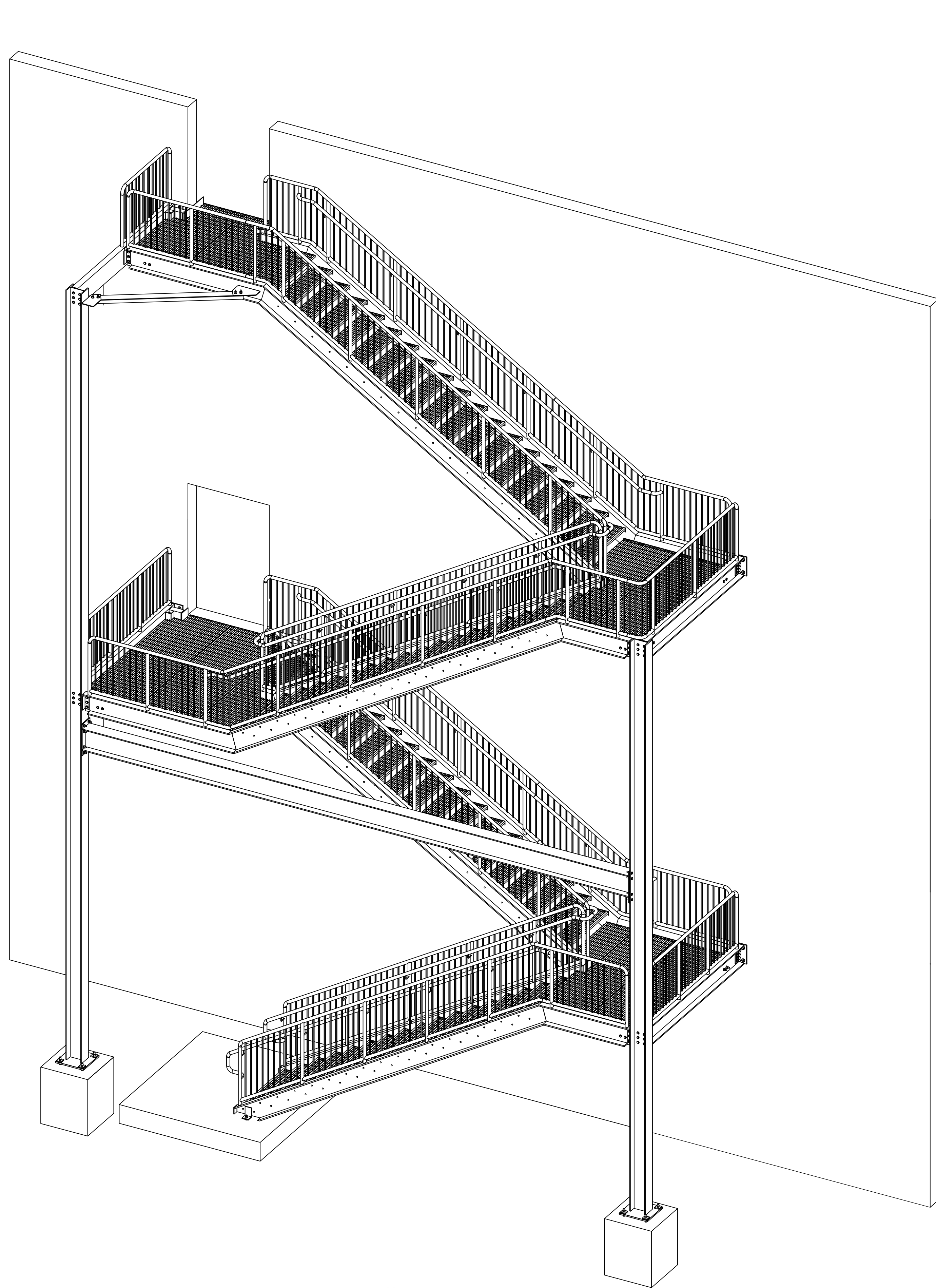
ISOMETRIC VIEW



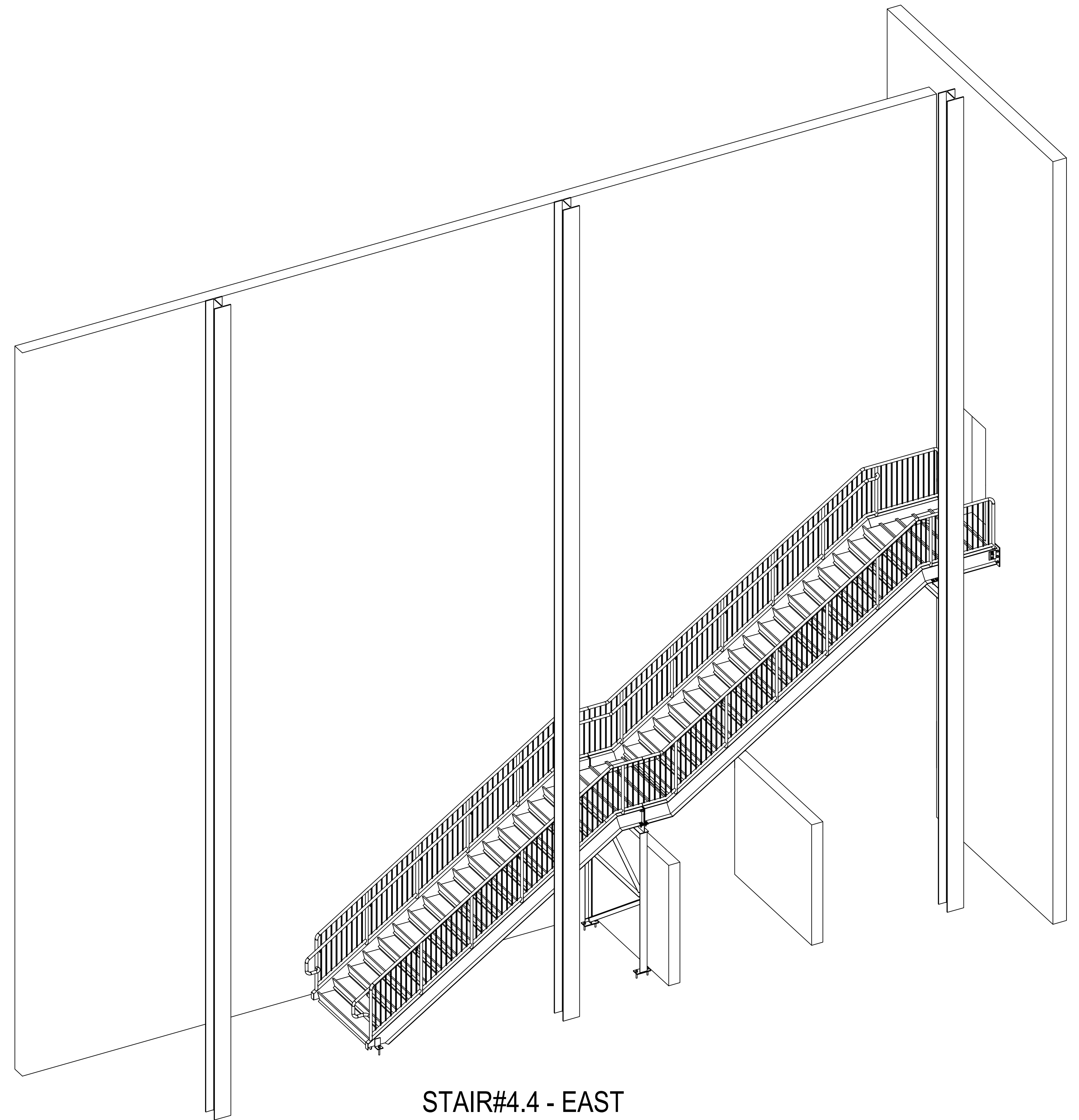
ISOMETRIC VIEW



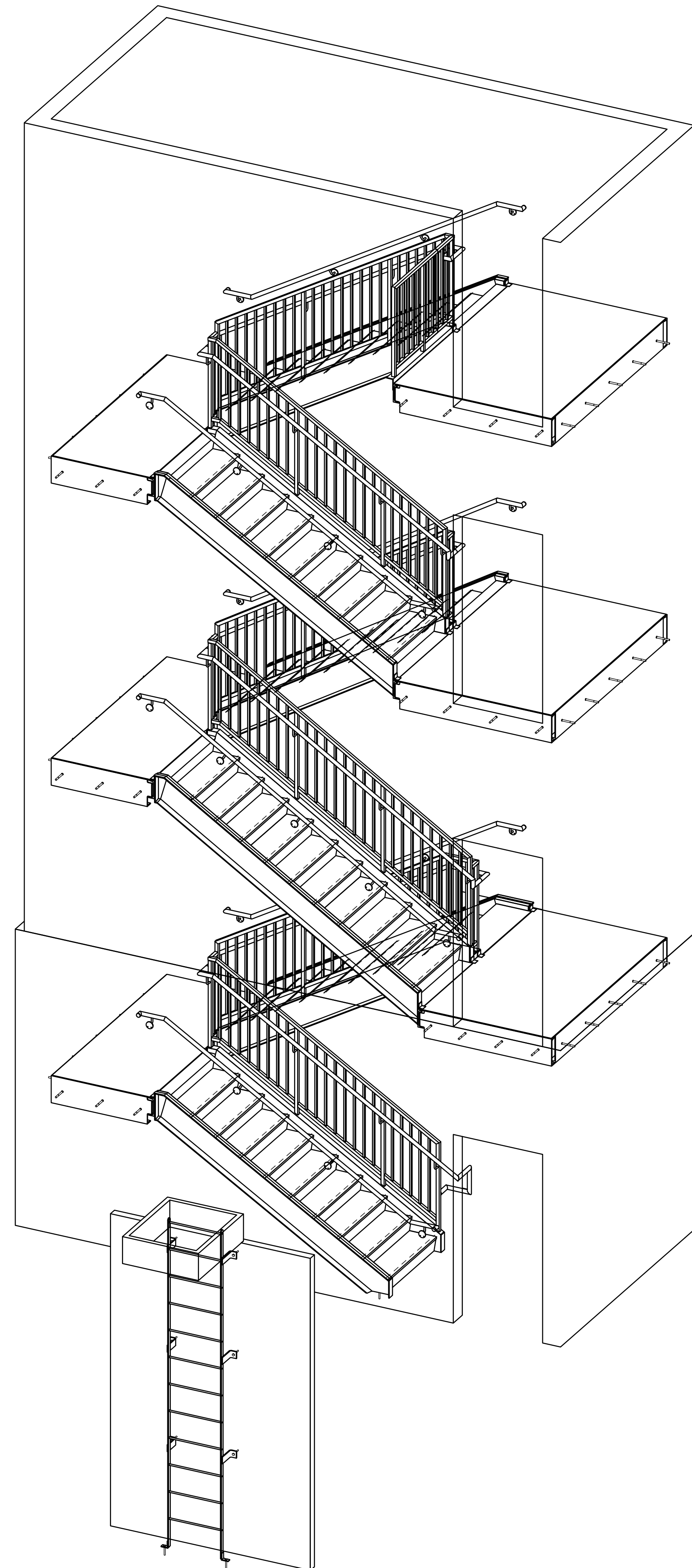
ISOMETRIC VIEW



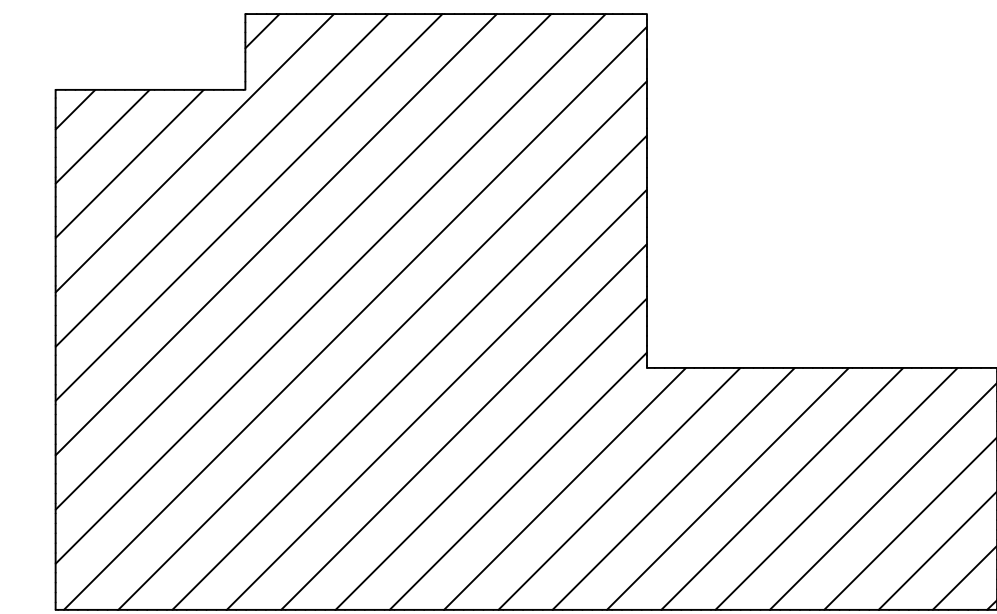
STAIR#4.5 - SOUTH



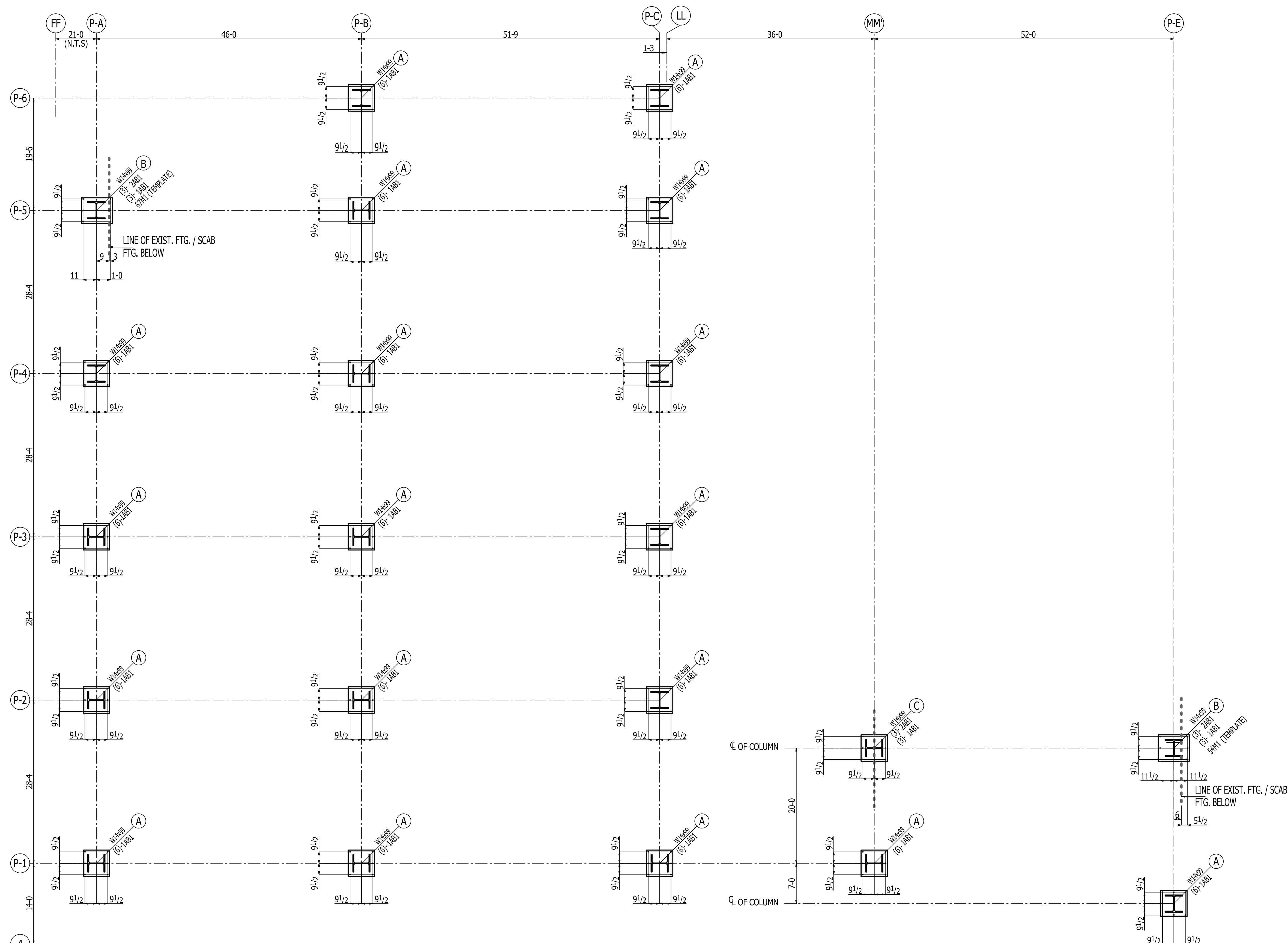
STAIR#4.4 - EAST



ISOMETRIC VIEW



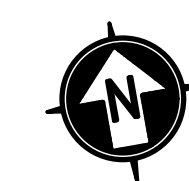
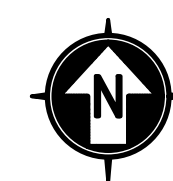
KEY PLAN



ANCHOR BOLT SETTING PLAN

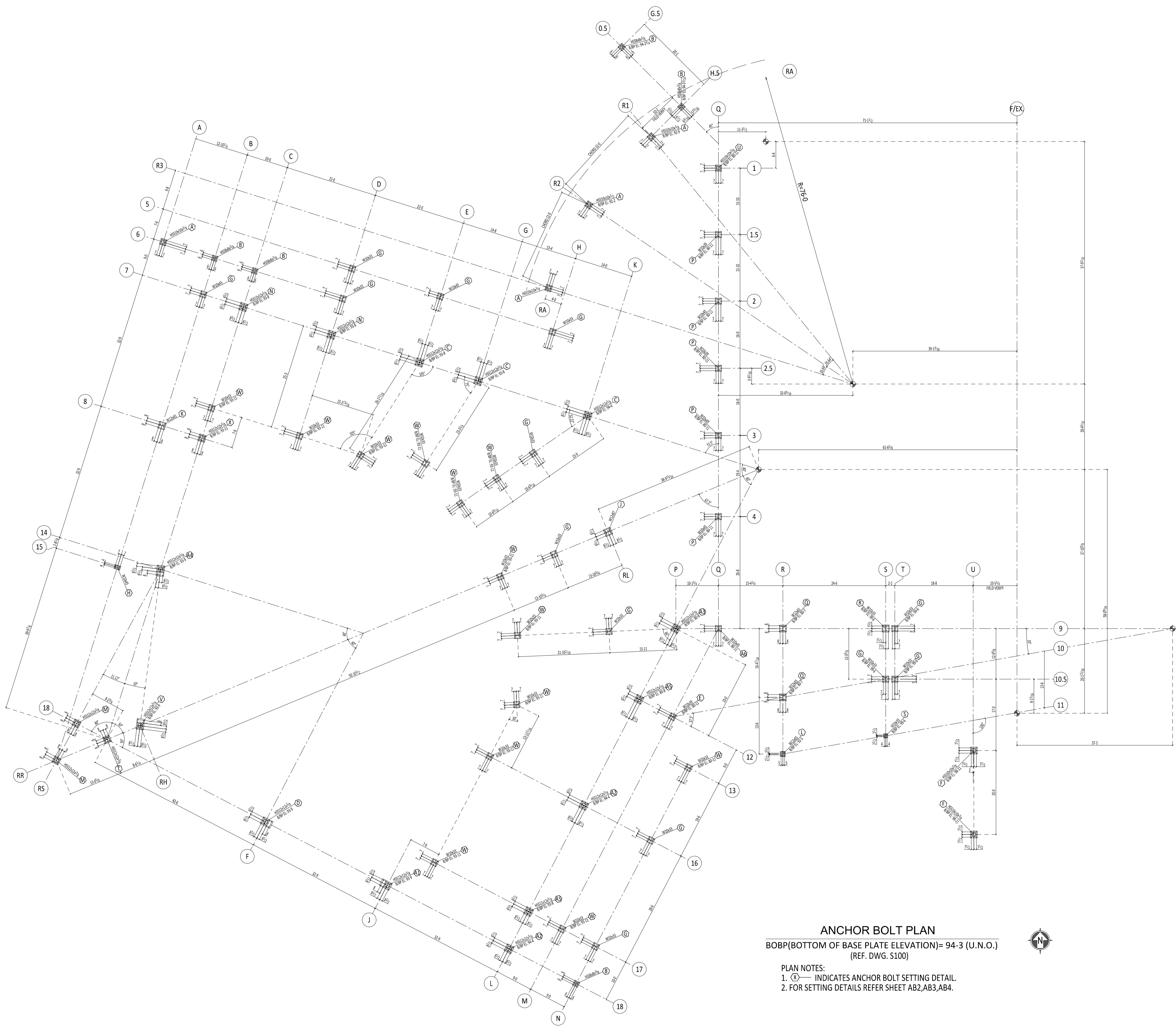
(REF :S201)

- NOTE:
1. B.O.B.P. EL: 98-8 (U.N.O.)
 2. REFER SHEET AB2 FOR ANCHOR BOLT SETTING DETAILS.
 3. N.T.S-INDICATES NOT TO SCALE



PLAN NORTH

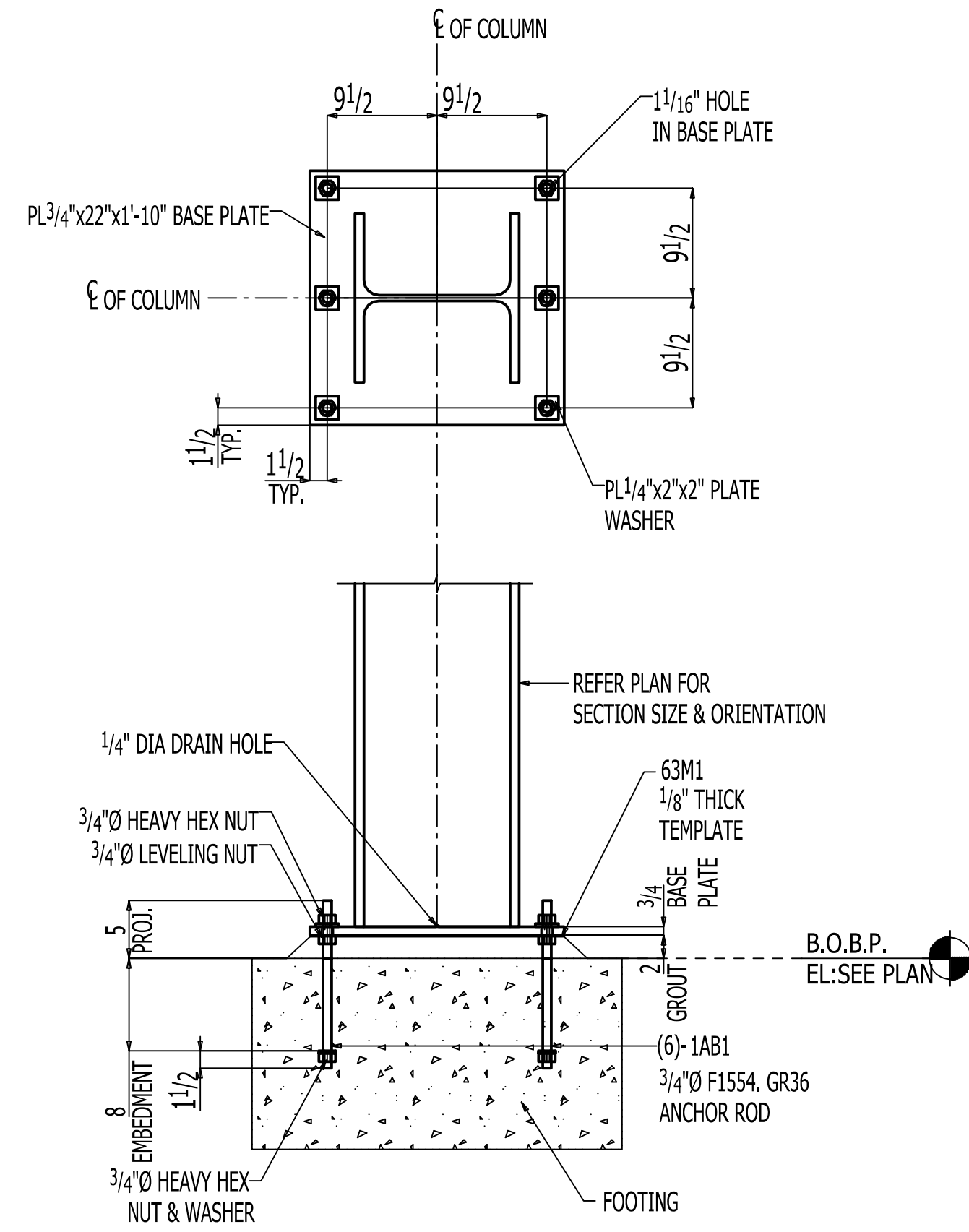
TRUE NORTH



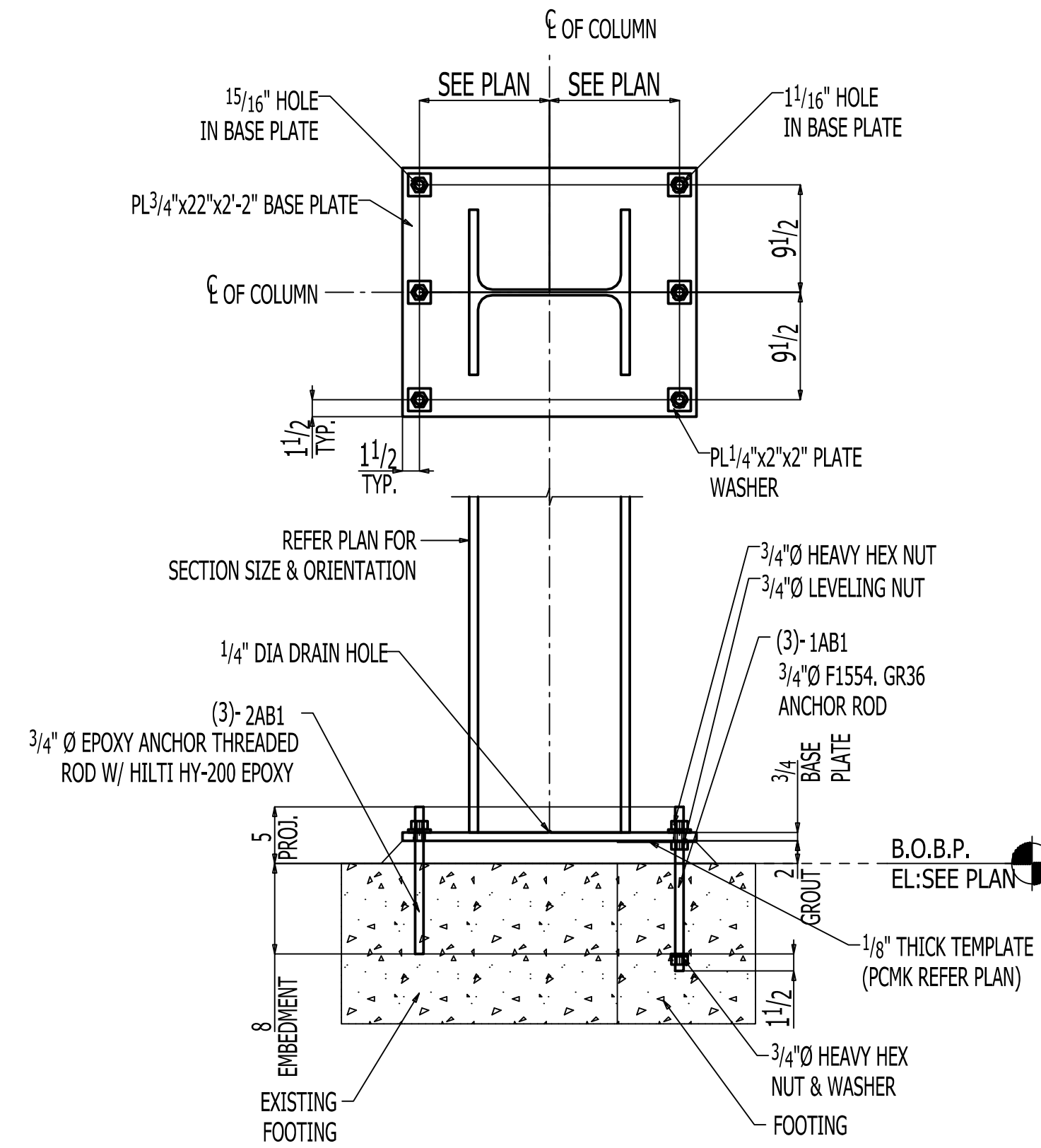
ANCHOR BOLT PLAN
 BOBP(BOTTOM OF BASE PLATE ELEVATION)= 94-3 (U.N.O.)
 (REF. DWG. S100)

- PLAN NOTES:
 1. (C) INDICATES ANCHOR BOLT SETTING DETAIL.
 2. FOR SETTING DETAILS REFER SHEET AB2,AB3,AB4.

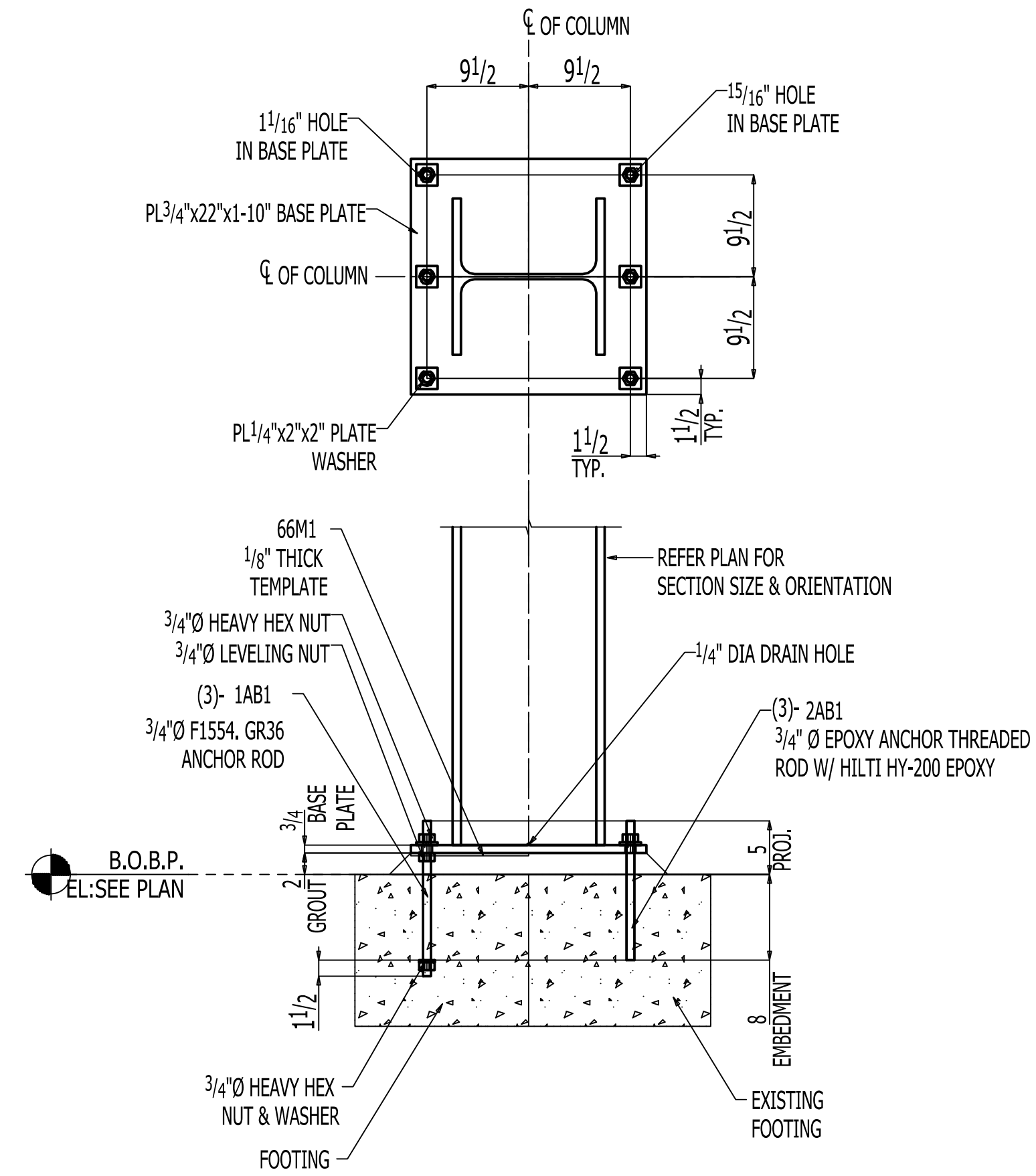




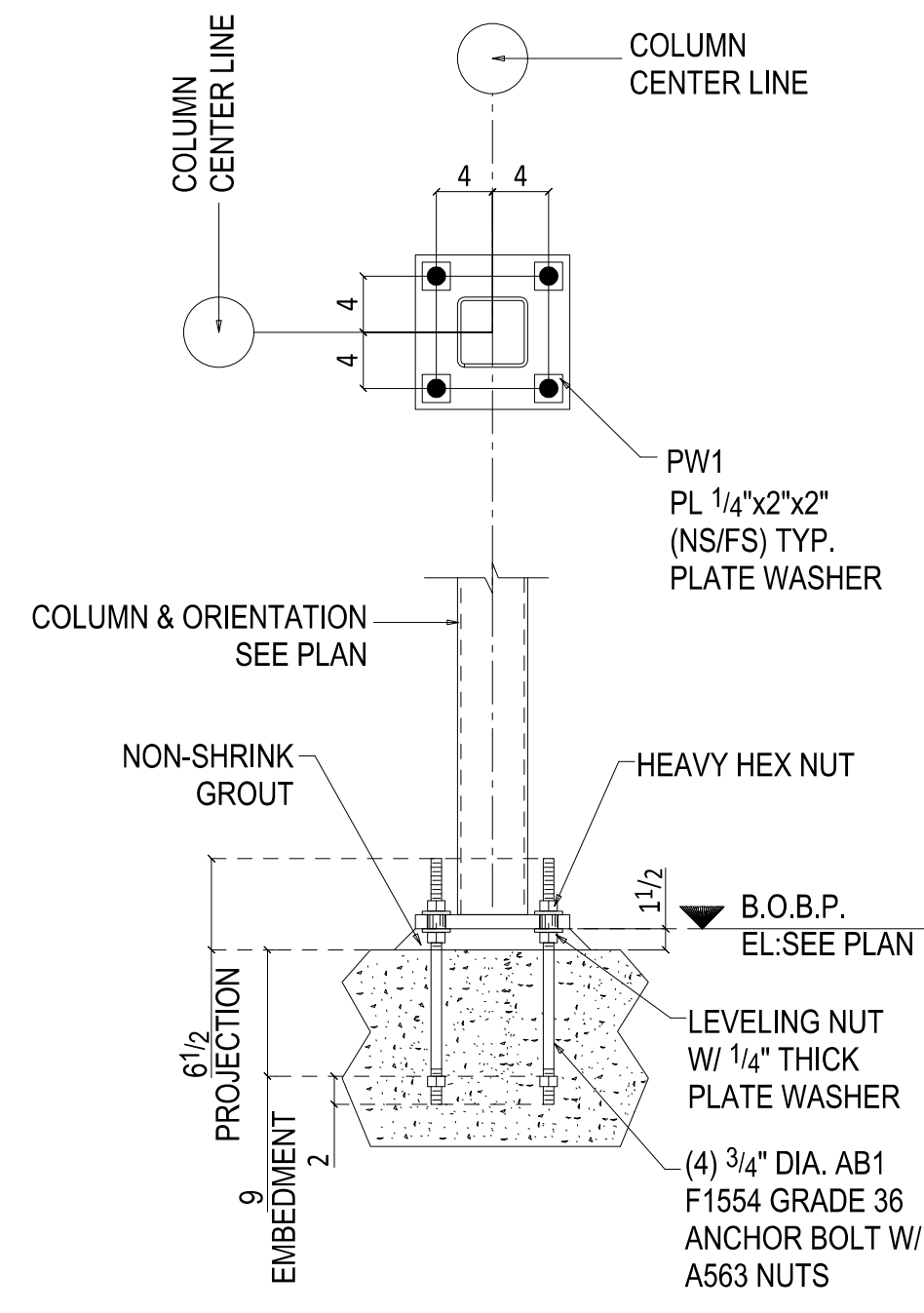
ANCHOR BOLT SETTING DETAIL TYPE-A
(AT 18 LOCATIONS)
(REF :S101)



ANCHOR BOLT SETTING DETAIL TYPE-B
(AT 02 LOCATIONS)
(REF :S101)

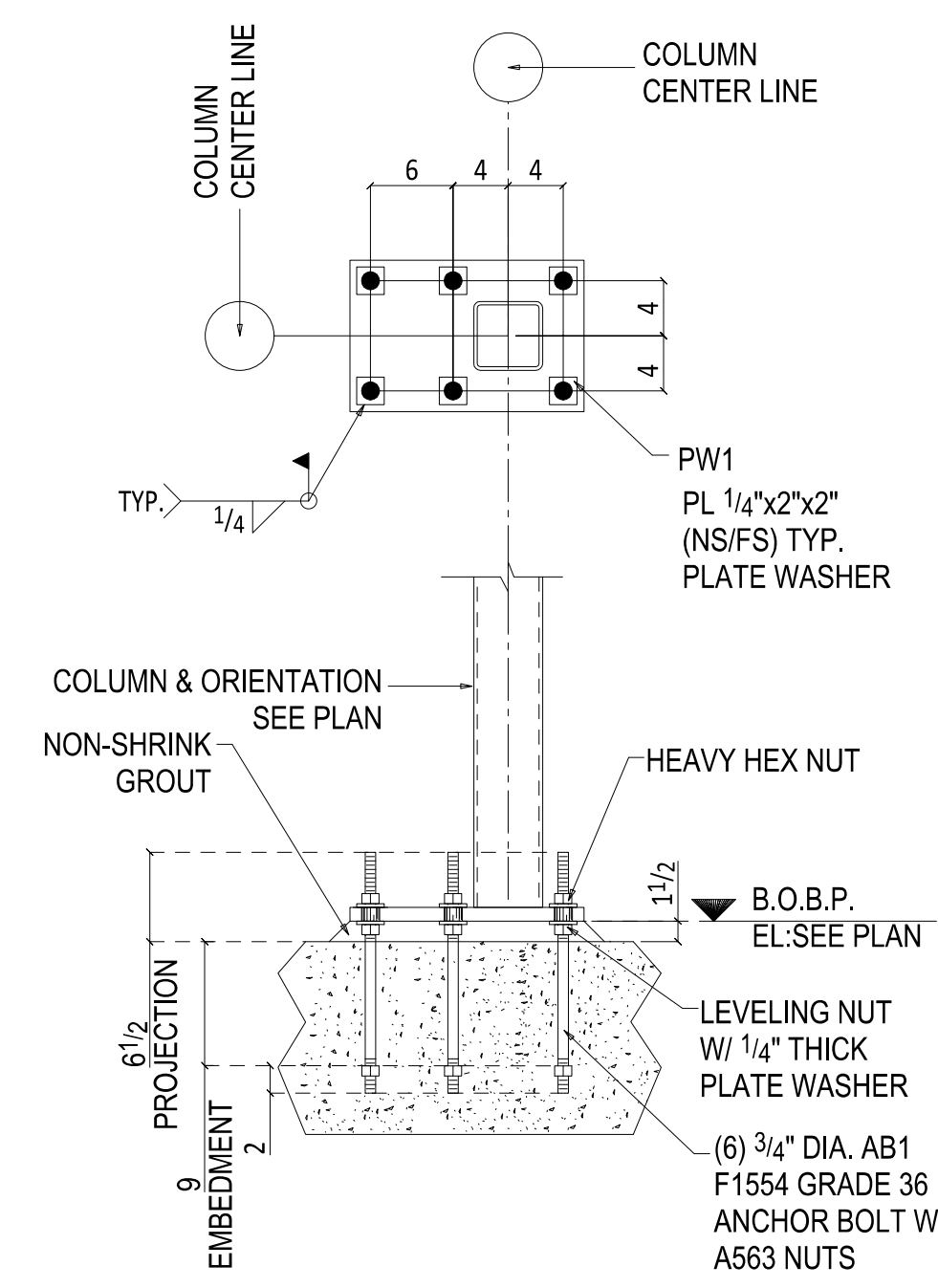


ANCHOR BOLT SETTING DETAIL TYPE-C
(AT ONE LOCATION)
(REF :S101)



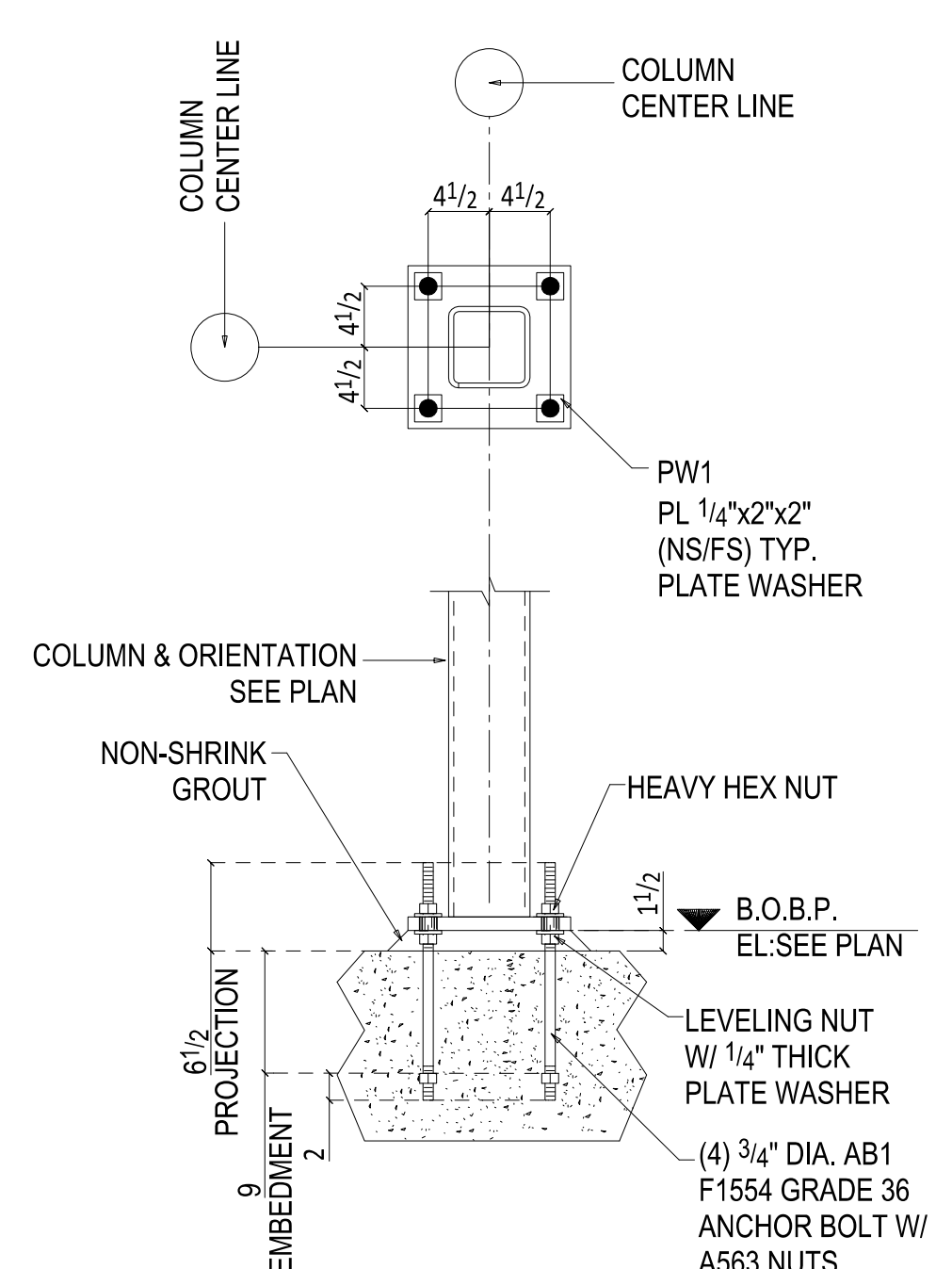
ANCHOR BOLT SETTING DETAIL-A
(REF DETAIL: S200) (TOTAL-58)

USE TEMPLATE F1 FOR THIS SETTING



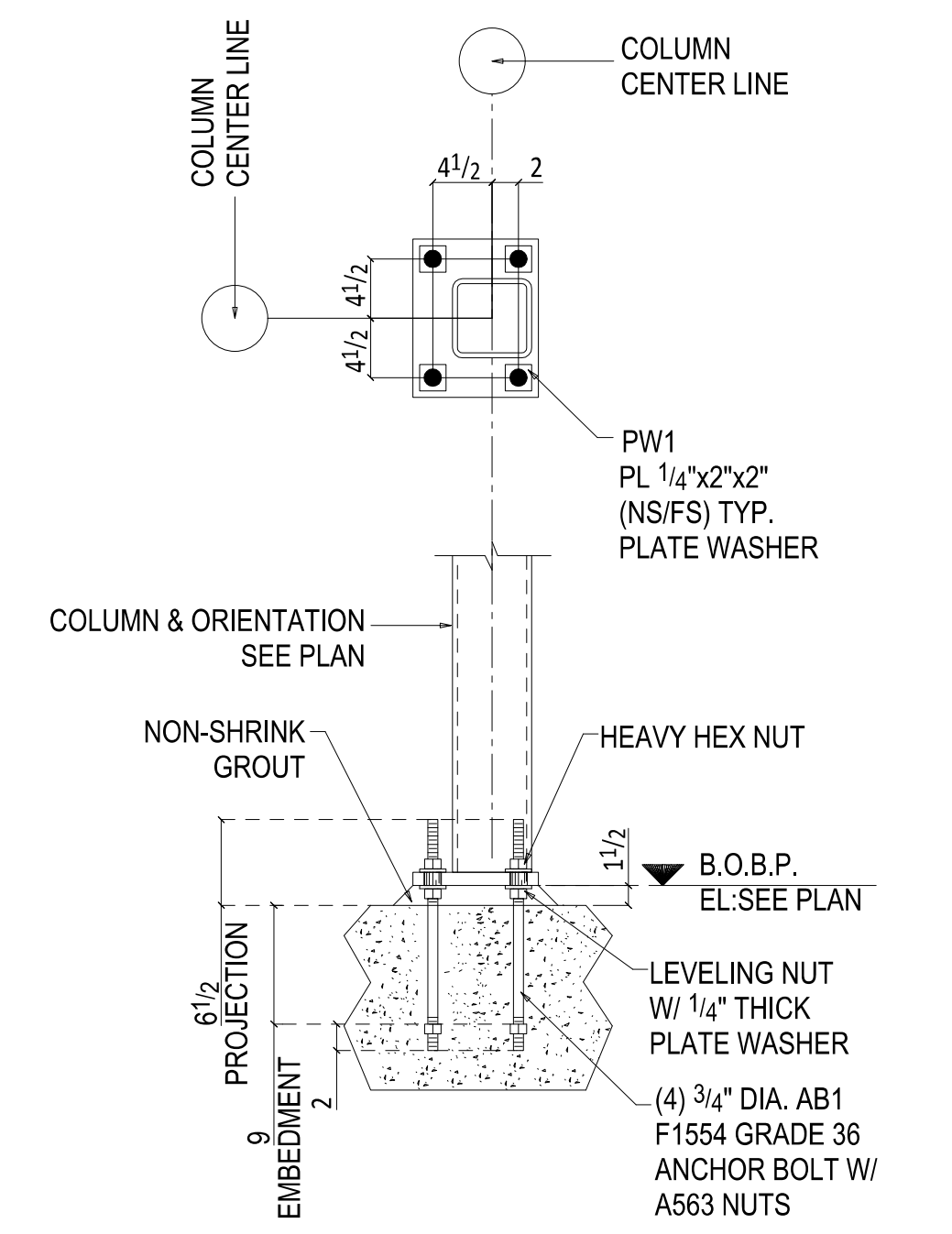
ANCHOR BOLT SETTING DETAIL-B
(REF DETAIL: S200) (TOTAL-04)

USE TEMPLATE F2 FOR THIS SETTING



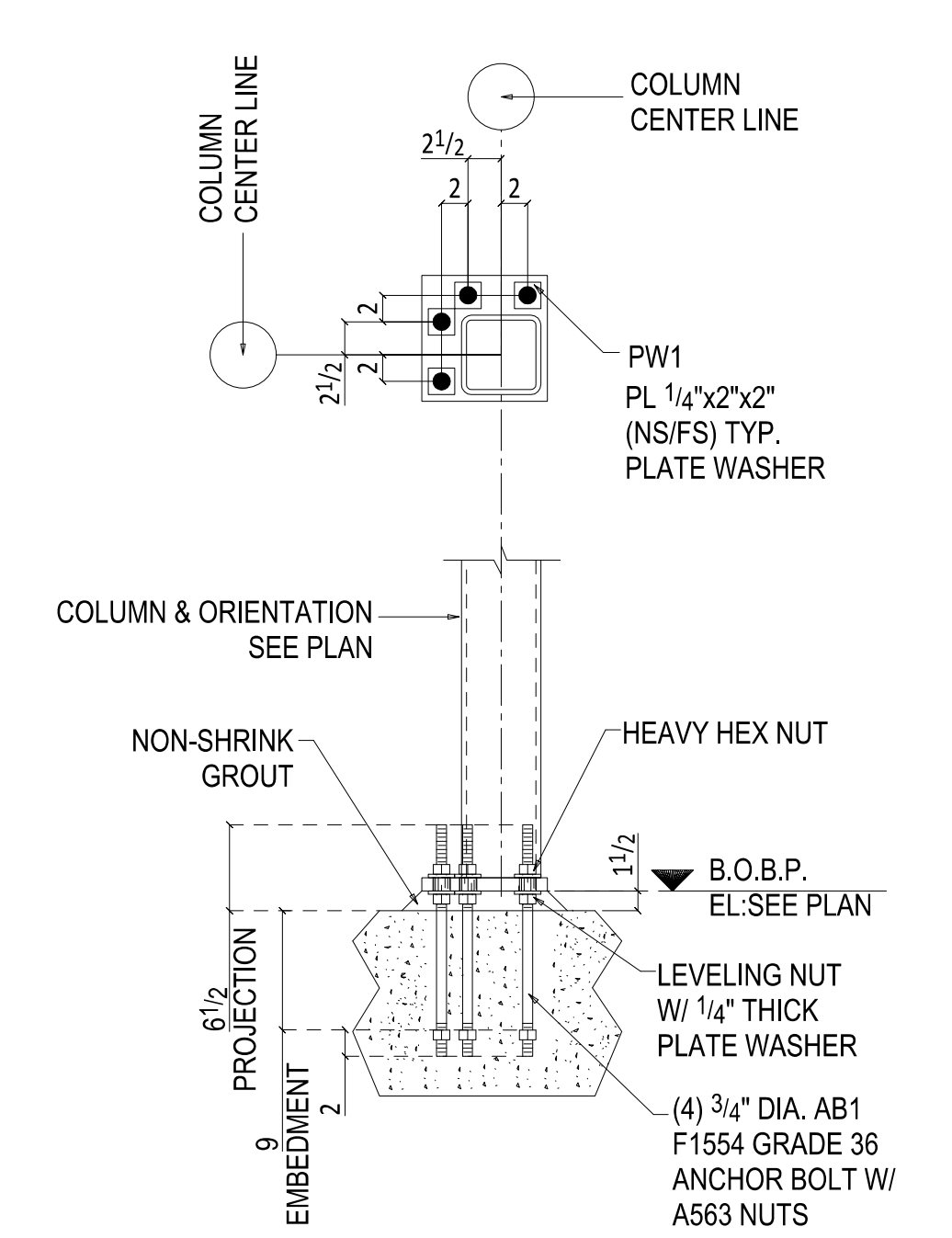
ANCHOR BOLT SETTING DETAIL-C
(REF DETAIL: S200) (TOTAL-21)

USE TEMPLATE F3 FOR THIS SETTING



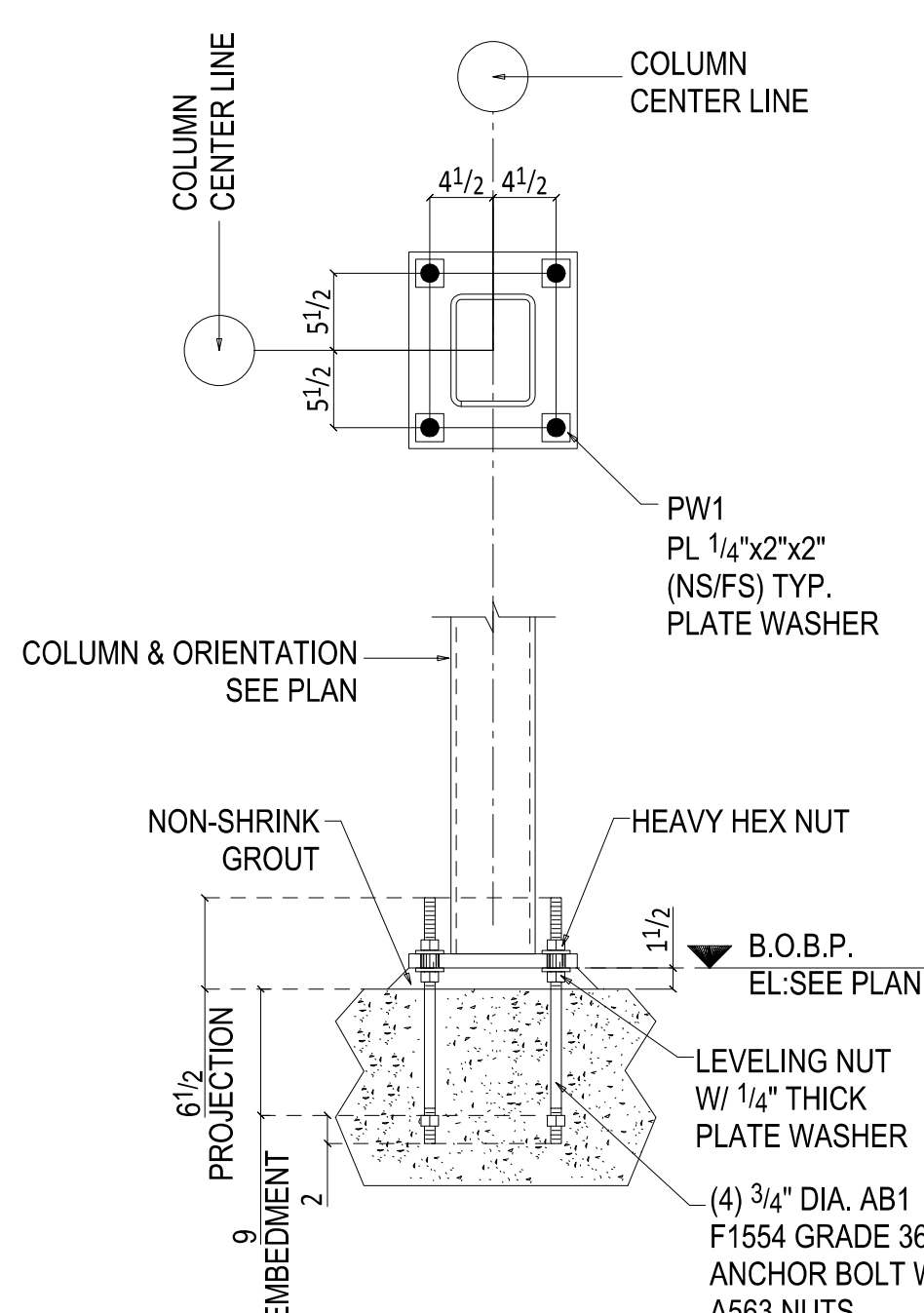
ANCHOR BOLT SETTING DETAIL-D
(REF DETAIL: S200) (TOTAL-02)

USE TEMPLATE F4 FOR THIS SETTING



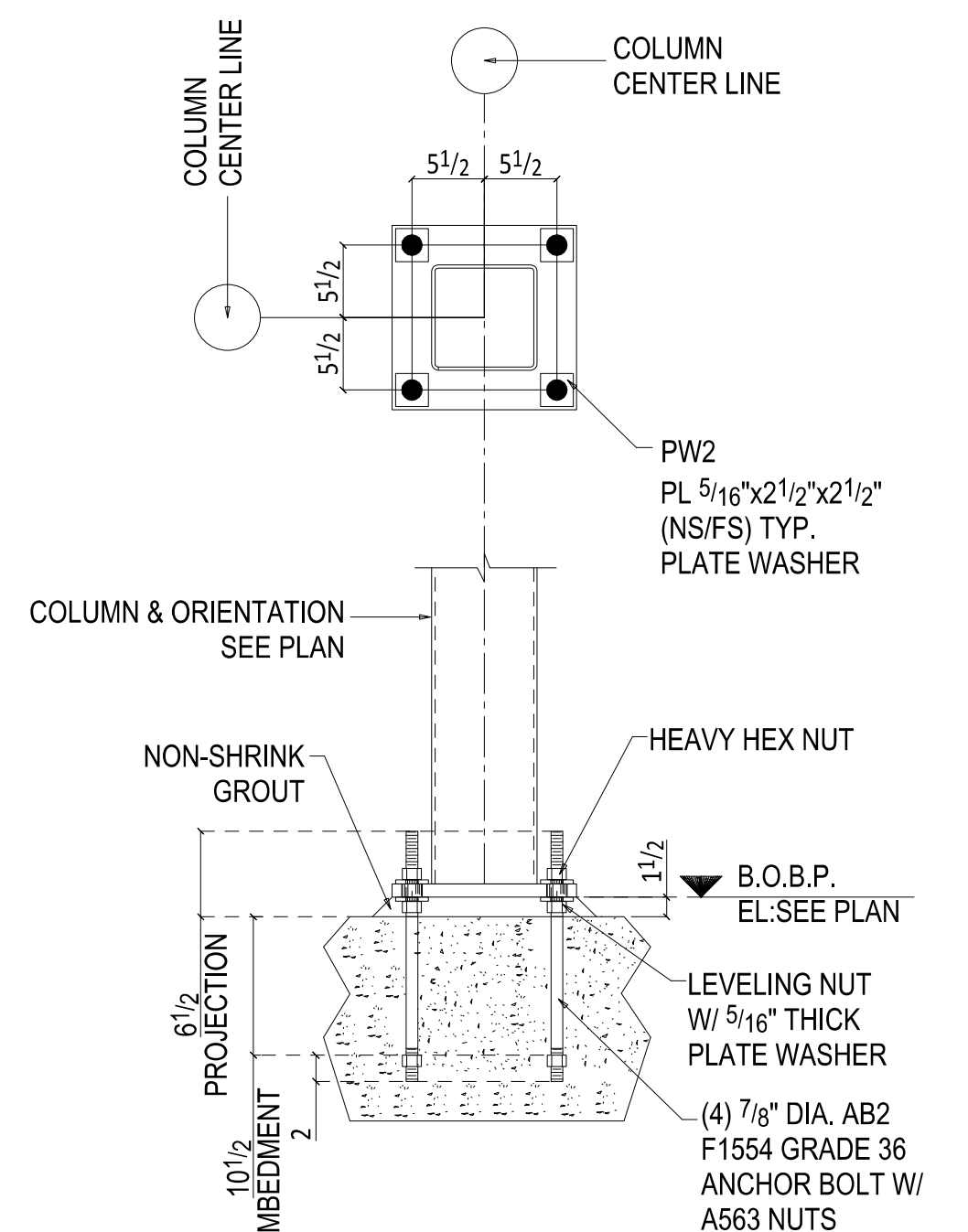
ANCHOR BOLT SETTING DETAIL-E
(REF DETAIL: S200) (TOTAL-02)

USE TEMPLATE F5 FOR THIS SETTING



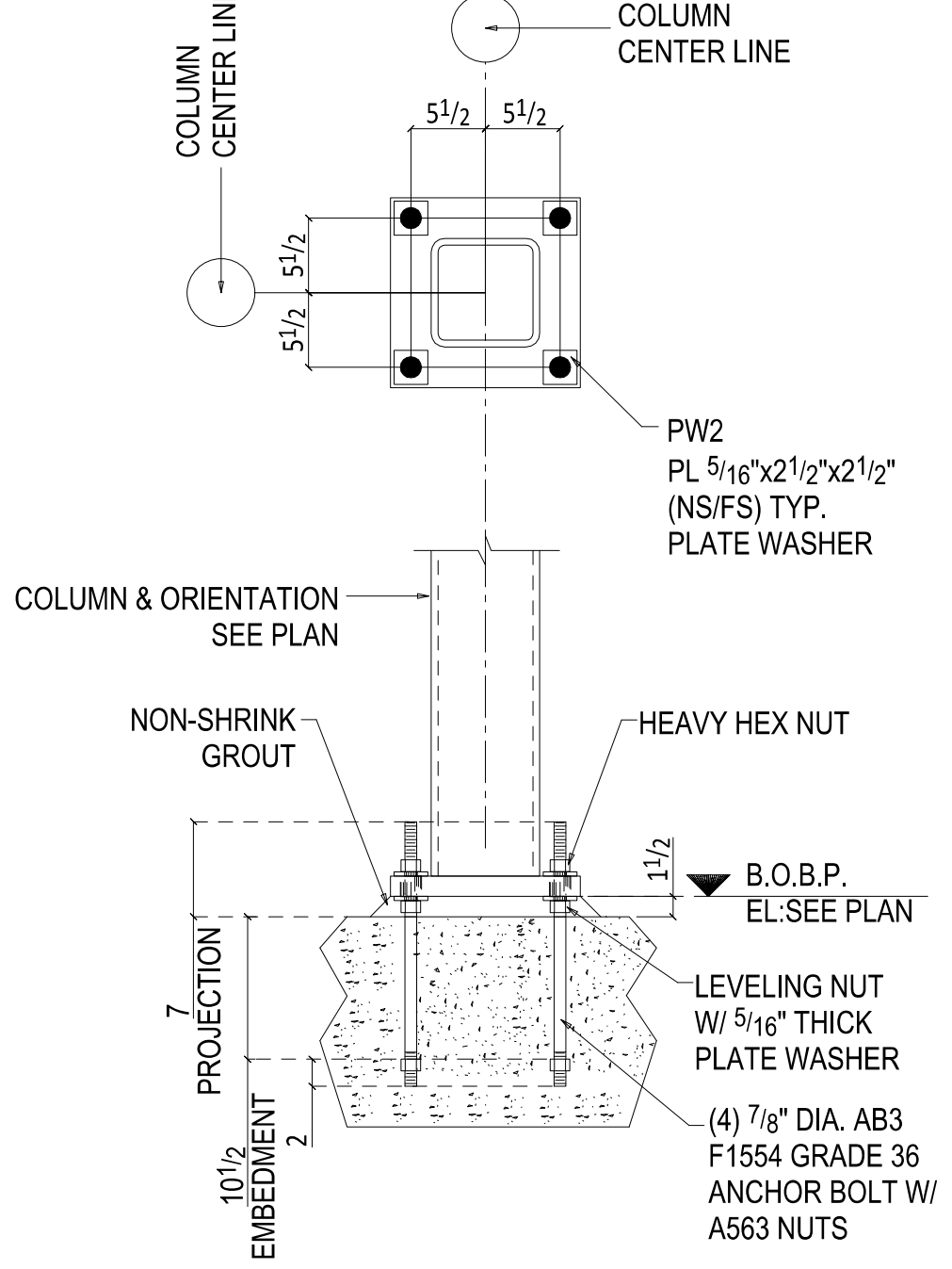
ANCHOR BOLT SETTING DETAIL-F
(REF DETAIL: S200) (TOTAL-02)

USE TEMPLATE F6 FOR THIS SETTING



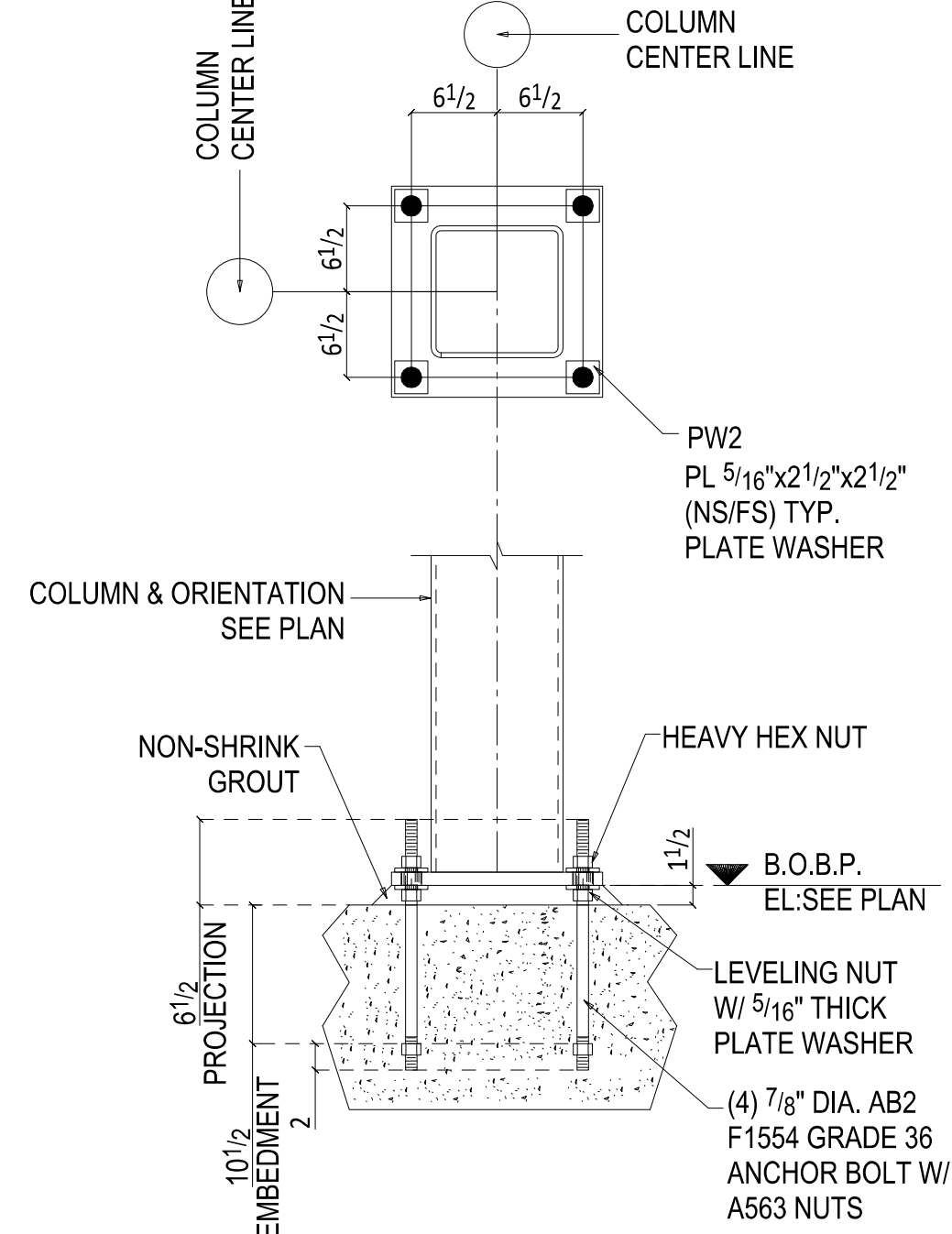
ANCHOR BOLT SETTING DETAIL-G
(REF DETAIL: S200) (TOTAL-104)

USE TEMPLATE F7 FOR THIS SETTING



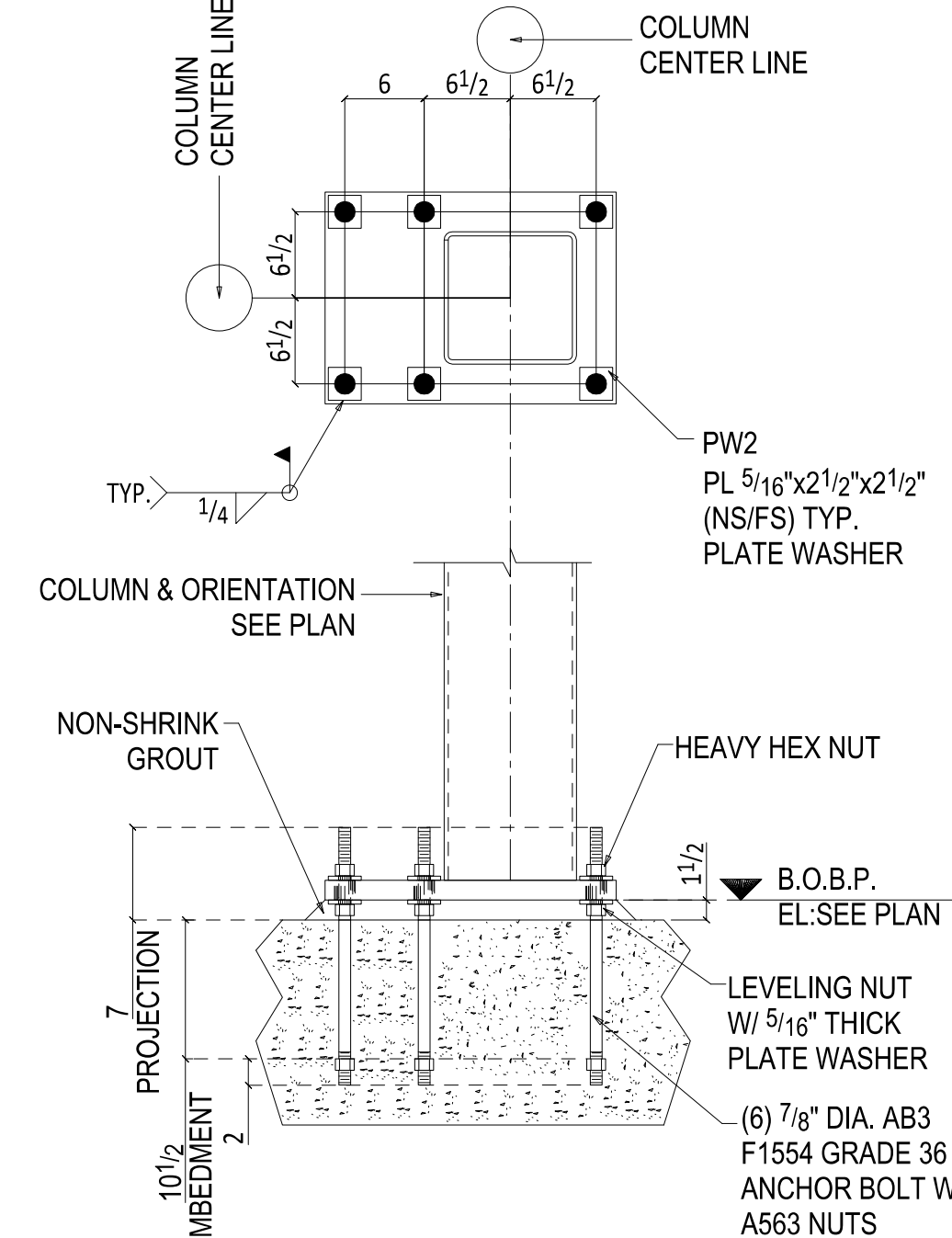
ANCHOR BOLT SETTING DETAIL-H
(REF DETAIL: S200) (TOTAL-02)

USE TEMPLATE F7 FOR THIS SETTING



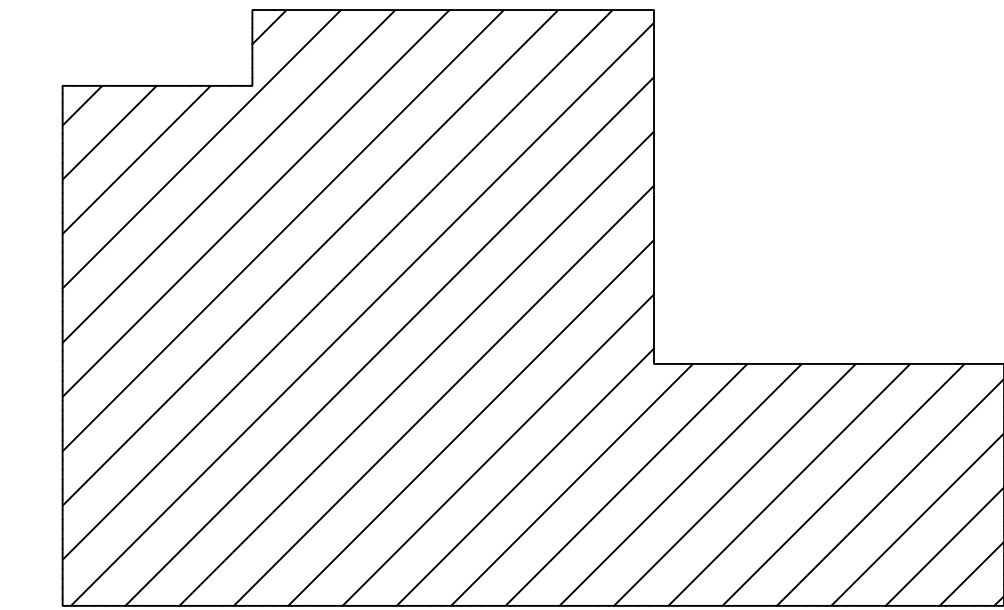
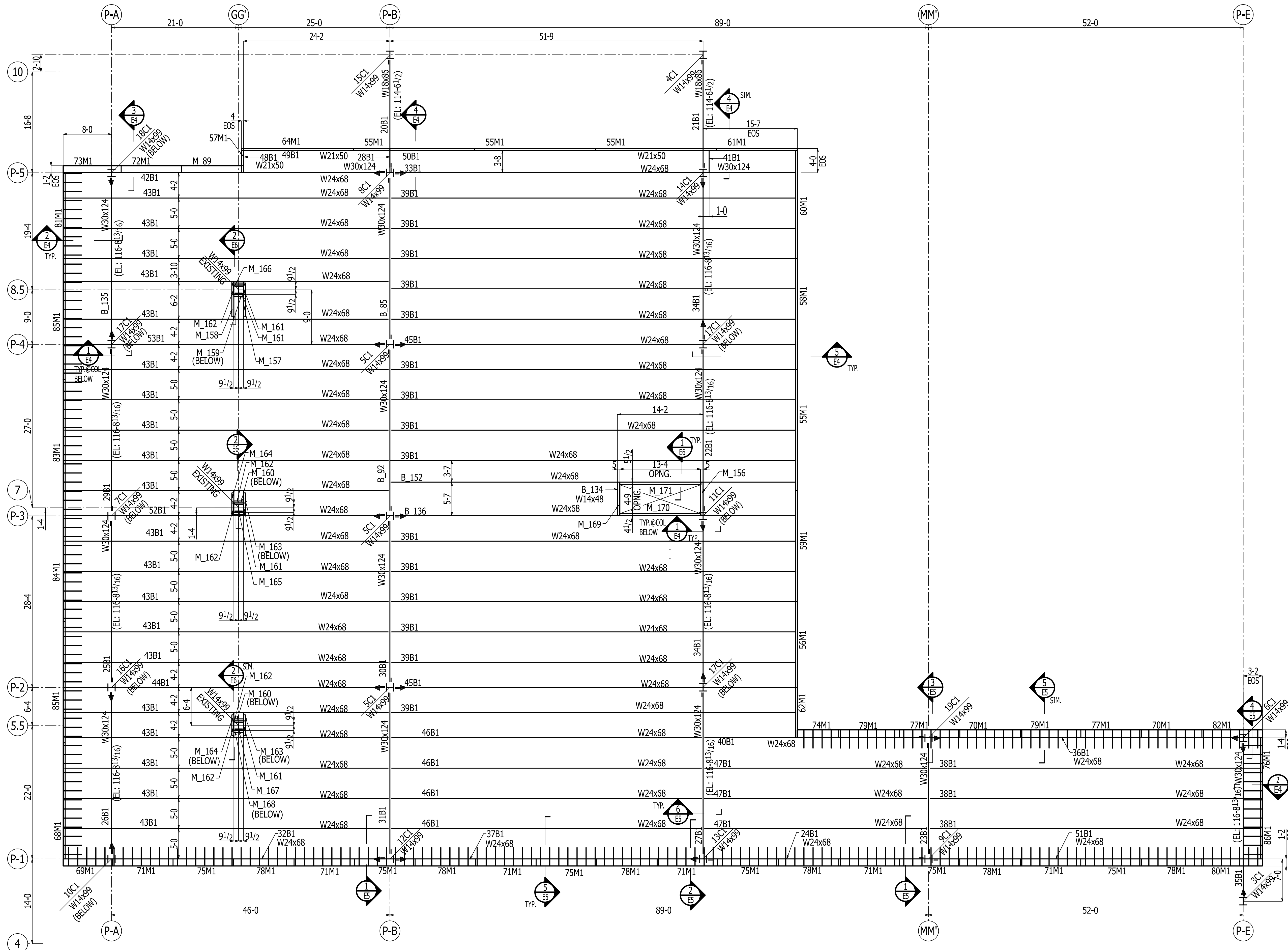
ANCHOR BOLT SETTING DETAIL-J
(REF DETAIL: S200) (TOTAL-61)

USE TEMPLATE F8 FOR THIS SETTING



ANCHOR BOLT SETTING DETAIL-K
(REF DETAIL: S200) (TOTAL-03)

USE TEMPLATE F9 FOR THIS SETTING



KEY PLAN

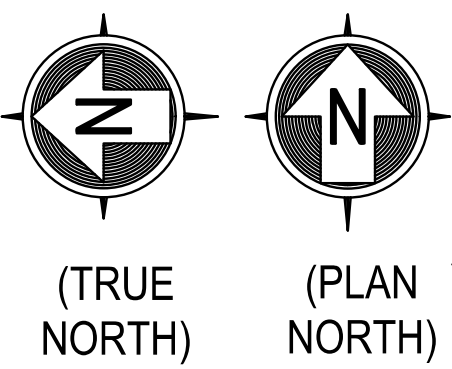
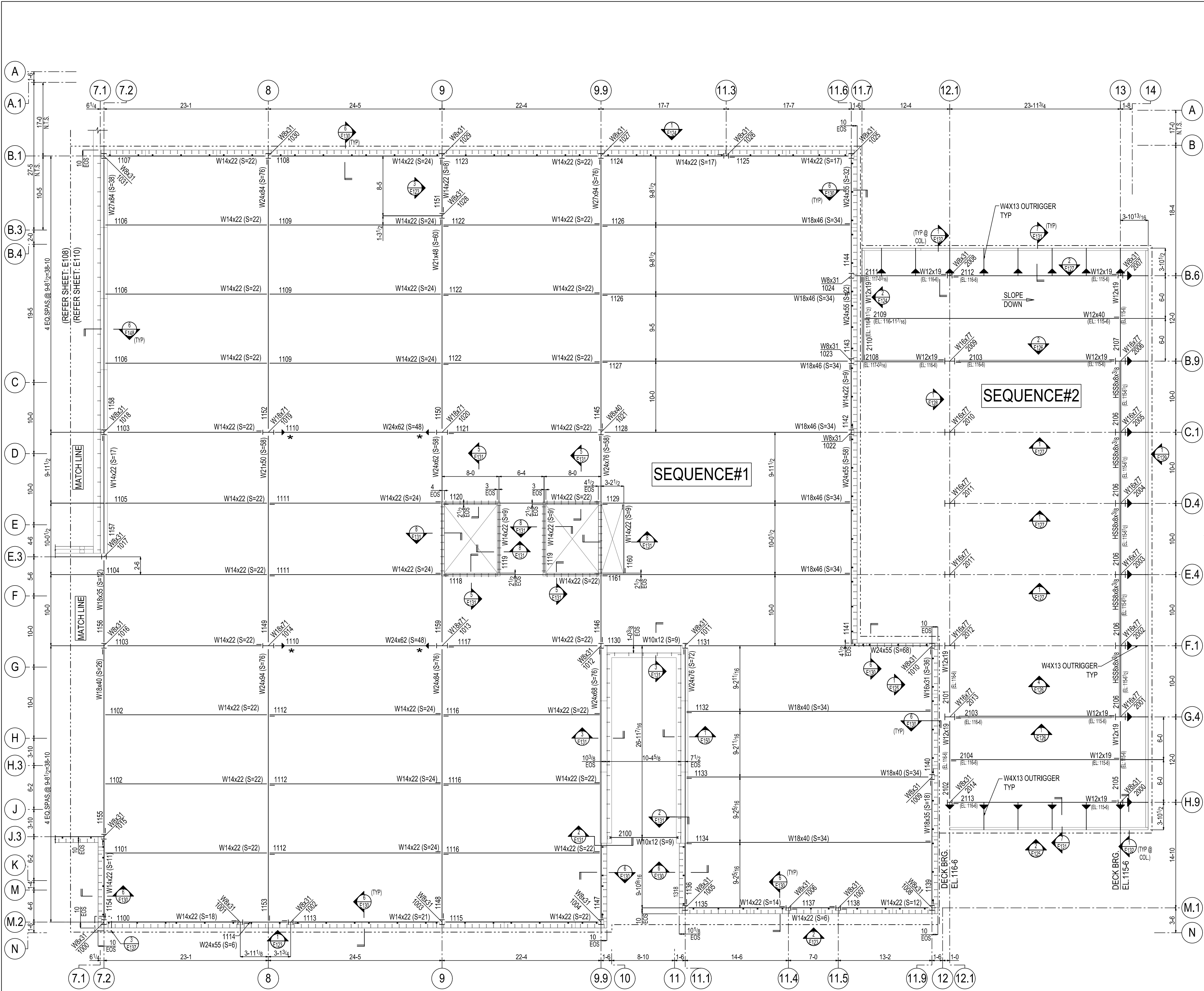
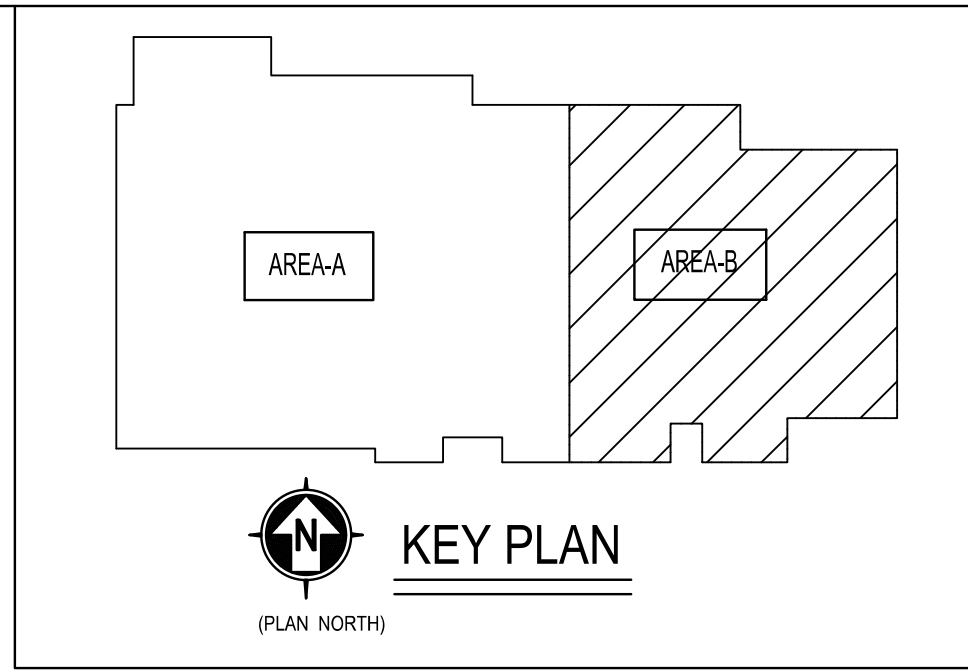
MEZZANINE PLATFORM FRAMING PLAN

(REF : S301)

NOTE:-

1. TOP OF BEAM ELEVATION:-118'-8 1/2" (U.N.O.)
2. FOR SECTION VIEW REFER SHEET E4 THRU E6.
3. ► INDICATES MOMENT CONNECTION.
4. — INDICATES SHEAR PLATE DIRECTION.

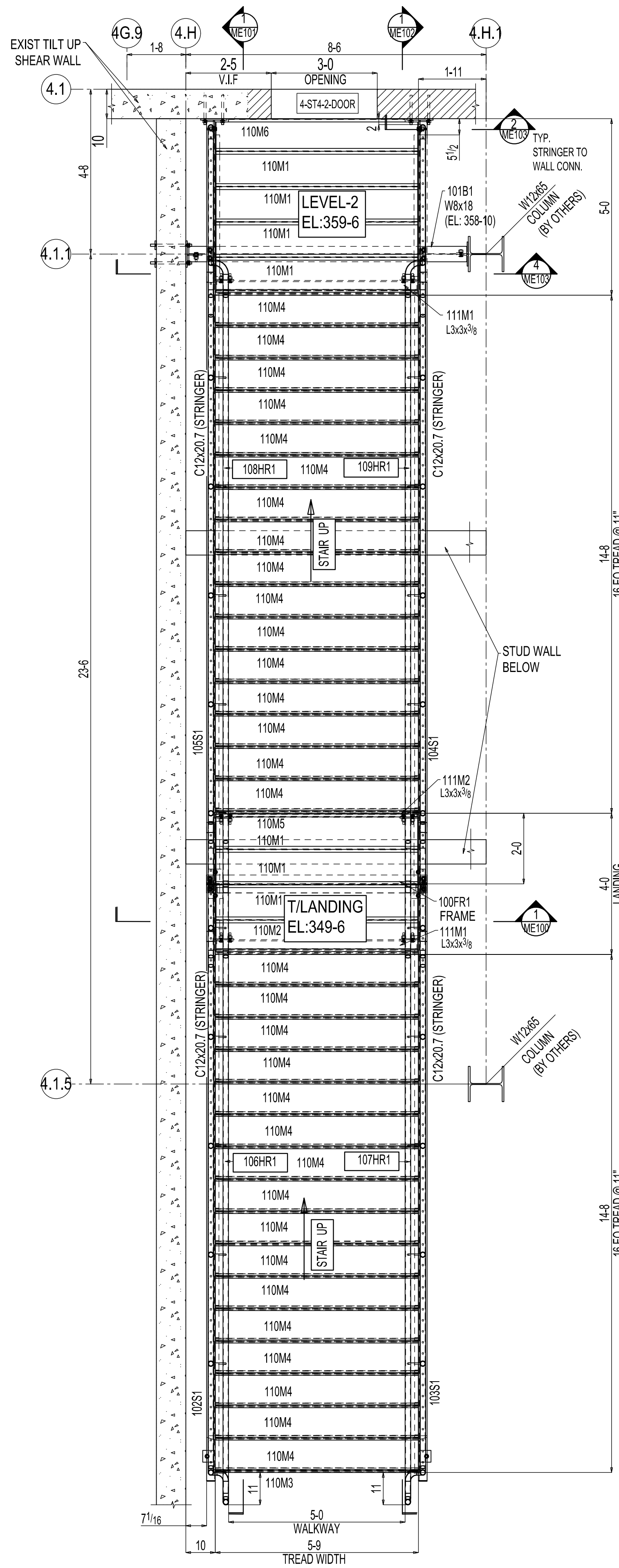




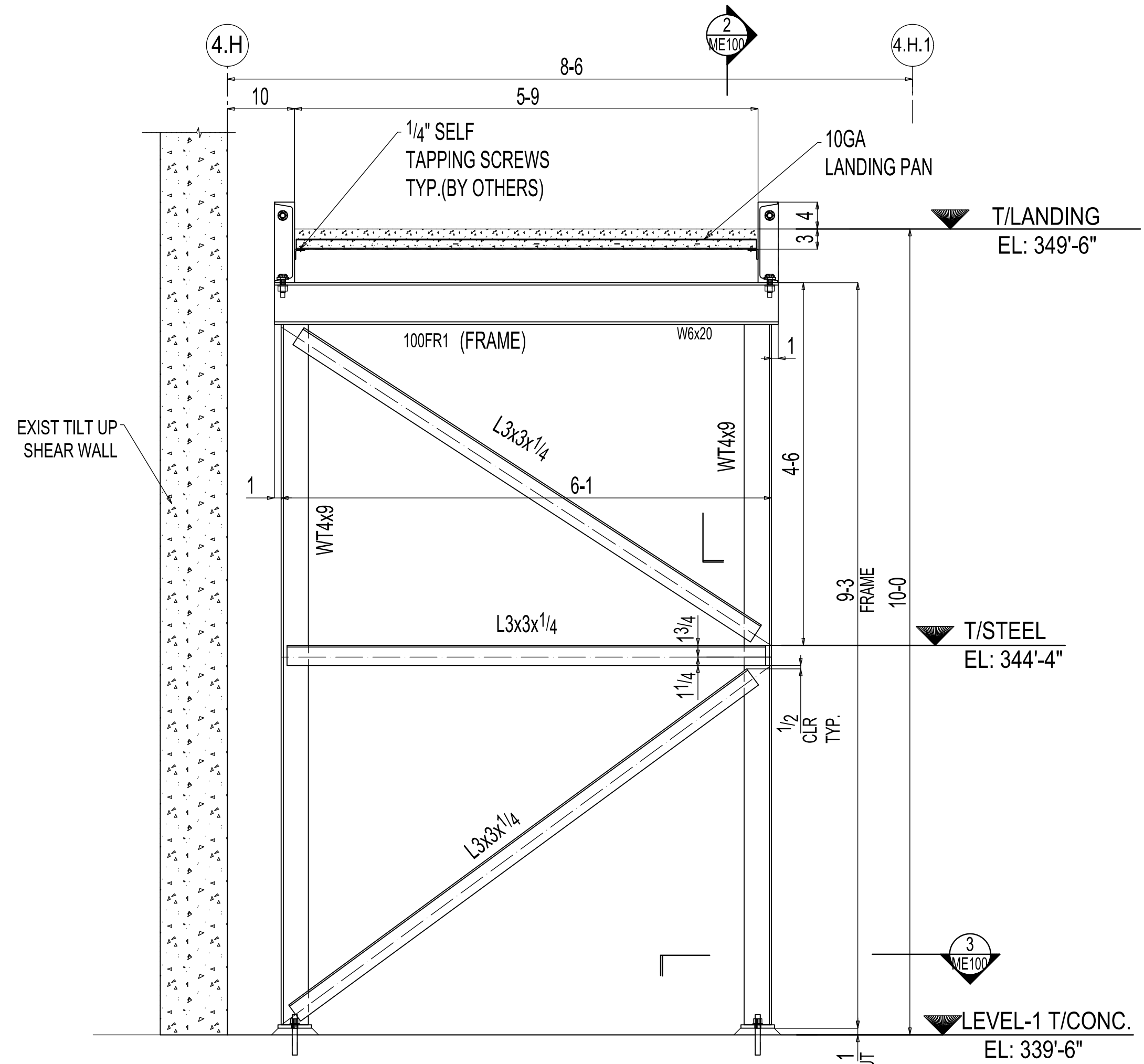
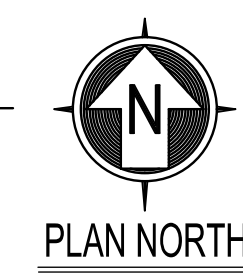
AREA-B PARTIAL FIRST FLOOR FRAMING PLAN

(REF.DWG. 1/S200)

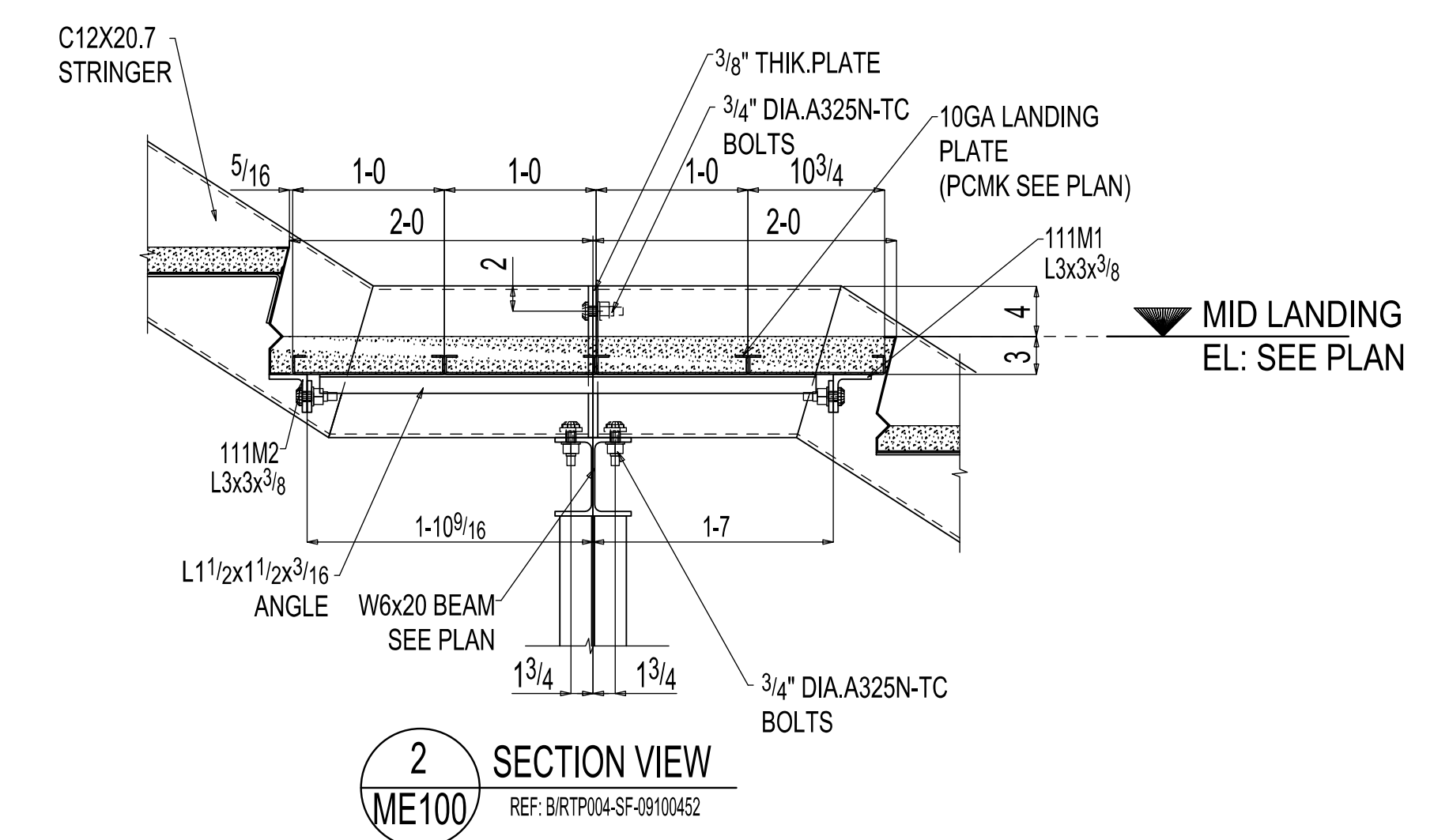
- NOTES:
- 1) TOP OF STEEL ELEVATION-114'-11"(U.N.O).
 - 2) — — INDICATES SHEAR TAB CONNECTION.
 - 3) FOR ELEVATION VIEW REFER SHEET E114 Thru E129.
 - 4) FOR SECTION VIEW REFER SHEET E130 Thru E139.
 - 5) FOR MISC PLAN REFER SHEET E111.
 - 6) EOS--INDICATES EDGE OF SLAB.
 - 7) N.T.S.-INDICATES NOT TO SCALE.
 - 8) ◀ --INDICATES MOMENT CONNECTION SYMBOL.
 - 9) (S=XX)--INDICATES 3/4" DIA.X0'-4 1/2" LONG SHEAR STUDS.
 - 10) * -- INDICATES TC BOLTS FOR MOMENT CONNECTION.



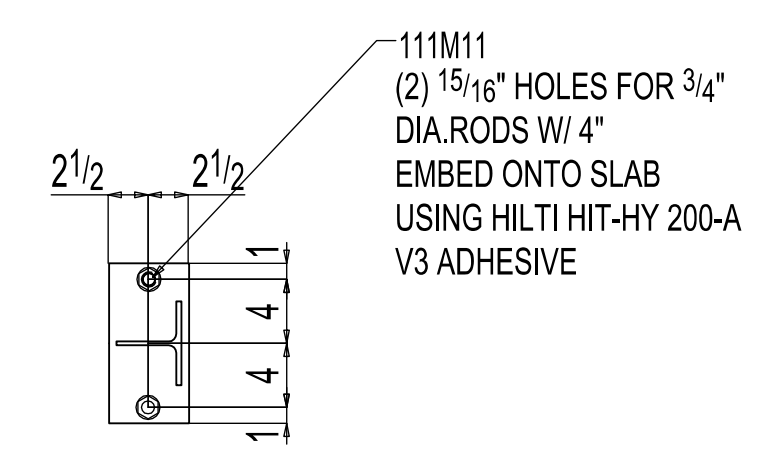
LEVEL 1
EL: 339'-6"
STAIR 4.4-EAST PLAN
(REF. DRG. RTP004-SF-09100452)
V.I.F INDICATES VERIFY IN FIELD



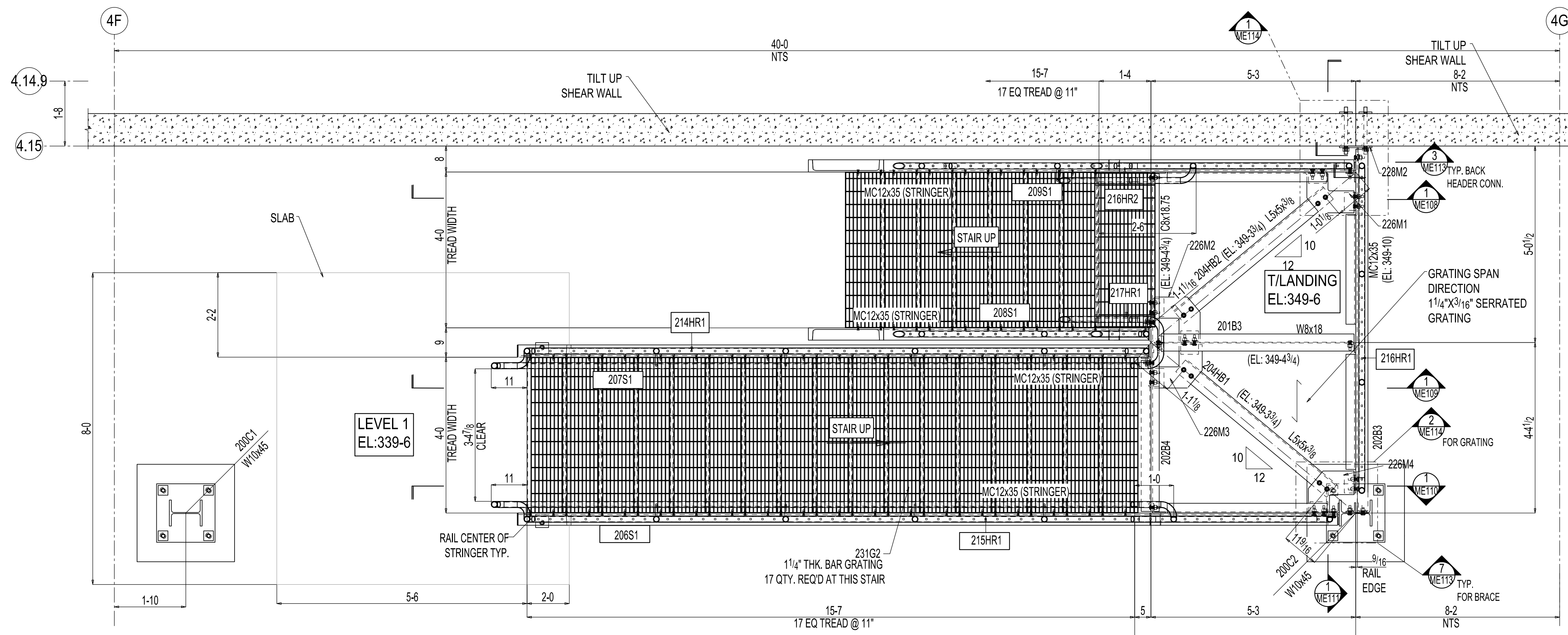
1 ELEVATION VIEW
ME100 REF: 2/RTP004-SF-09100452
RAIL NOT SHOWN FOR CLARITY



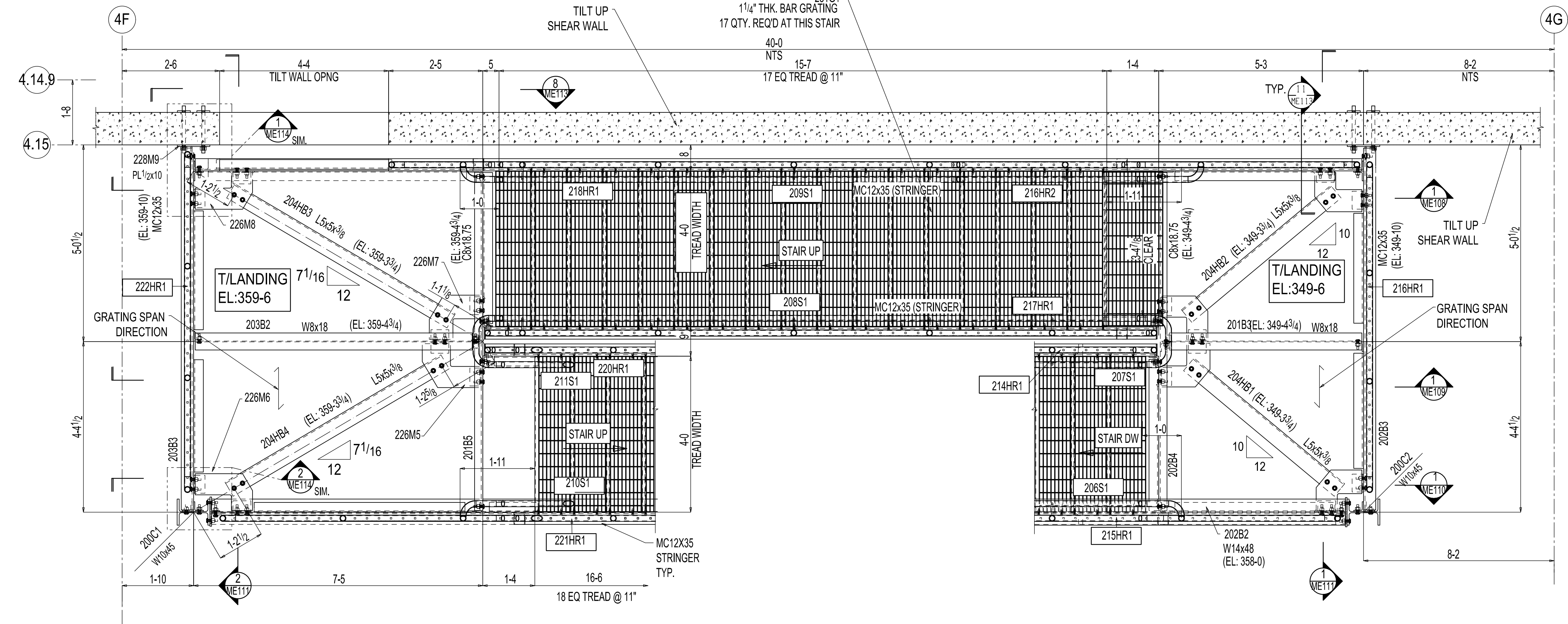
2 SECTION VIEW
ME100 REF: B/RTP004-SF-09100452
RAIL NOT SHOWN FOR CLARITY



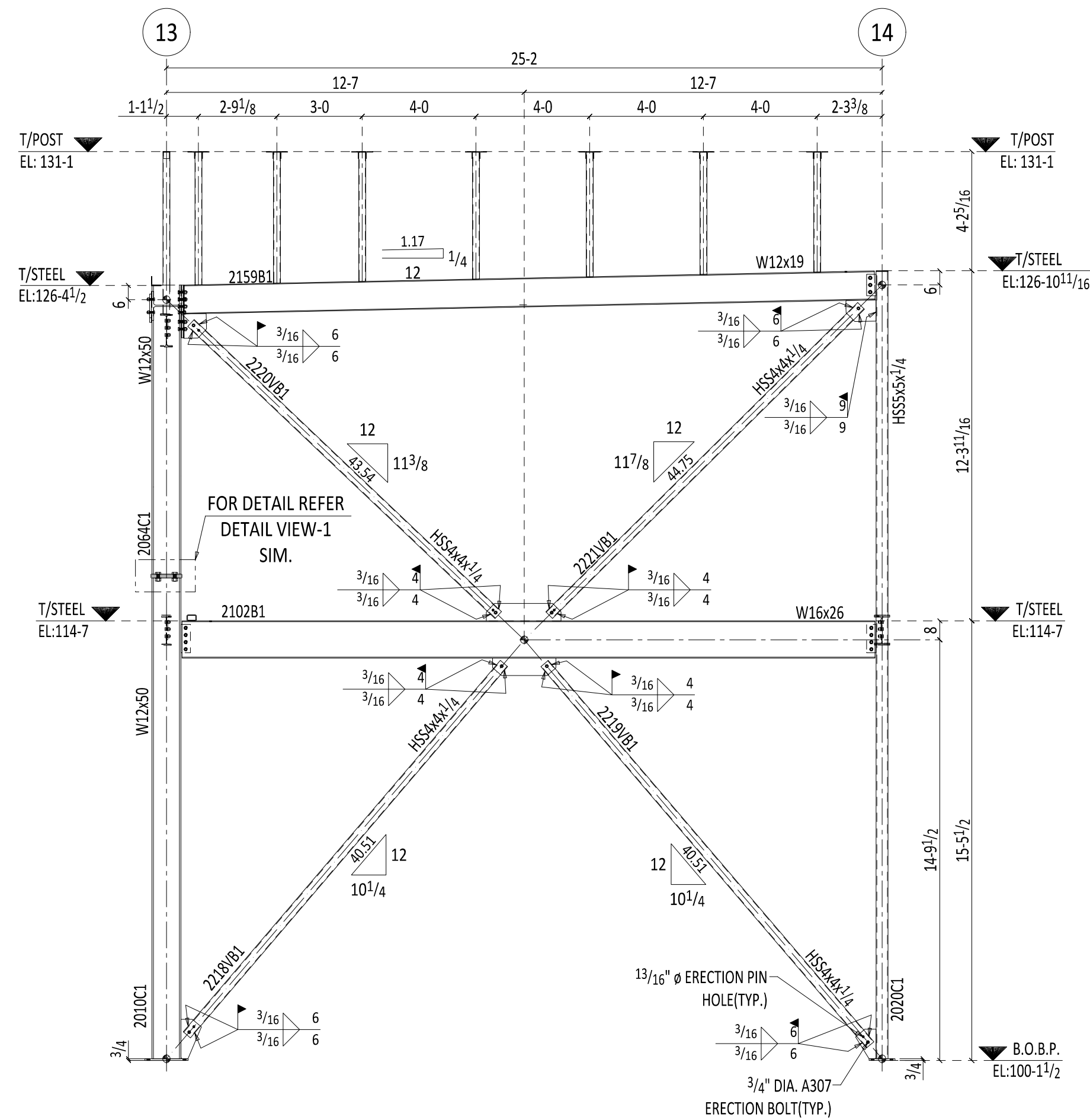
3 SECTION VIEW
ME100 REF: A/RTP004-SF-09100452



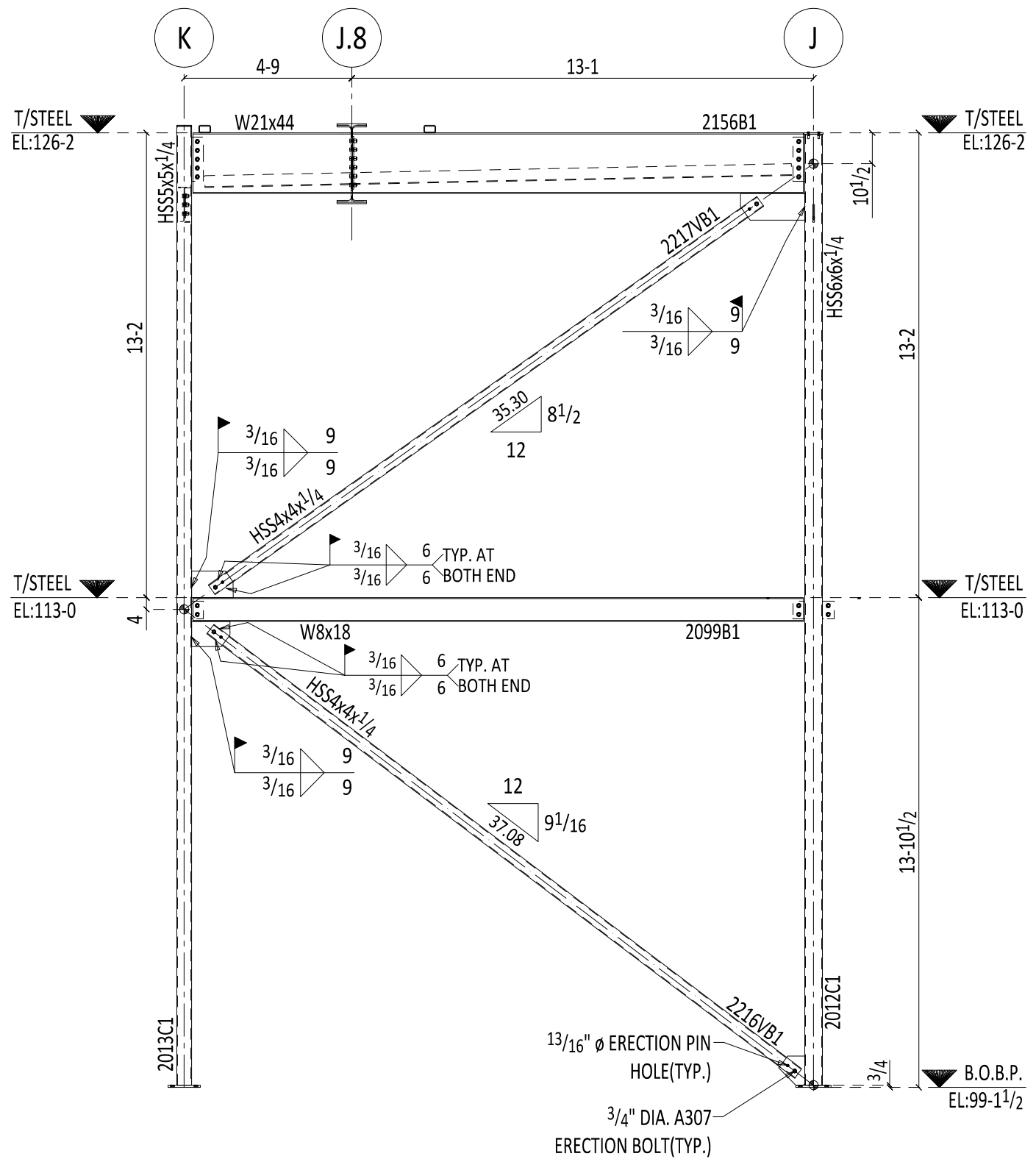
STAIR PLAN LANDING EL. 349-6
 NOTE: (REF DRG. RTP004-SF-09100441)
 1) FOR GRATING LANDING PLAN REFER SHEET ME107.
 2) ALL MATERIALS ARE HOT DIP GALVANIZED.
 3) NTS-INDICATES NOT TO SCALE.



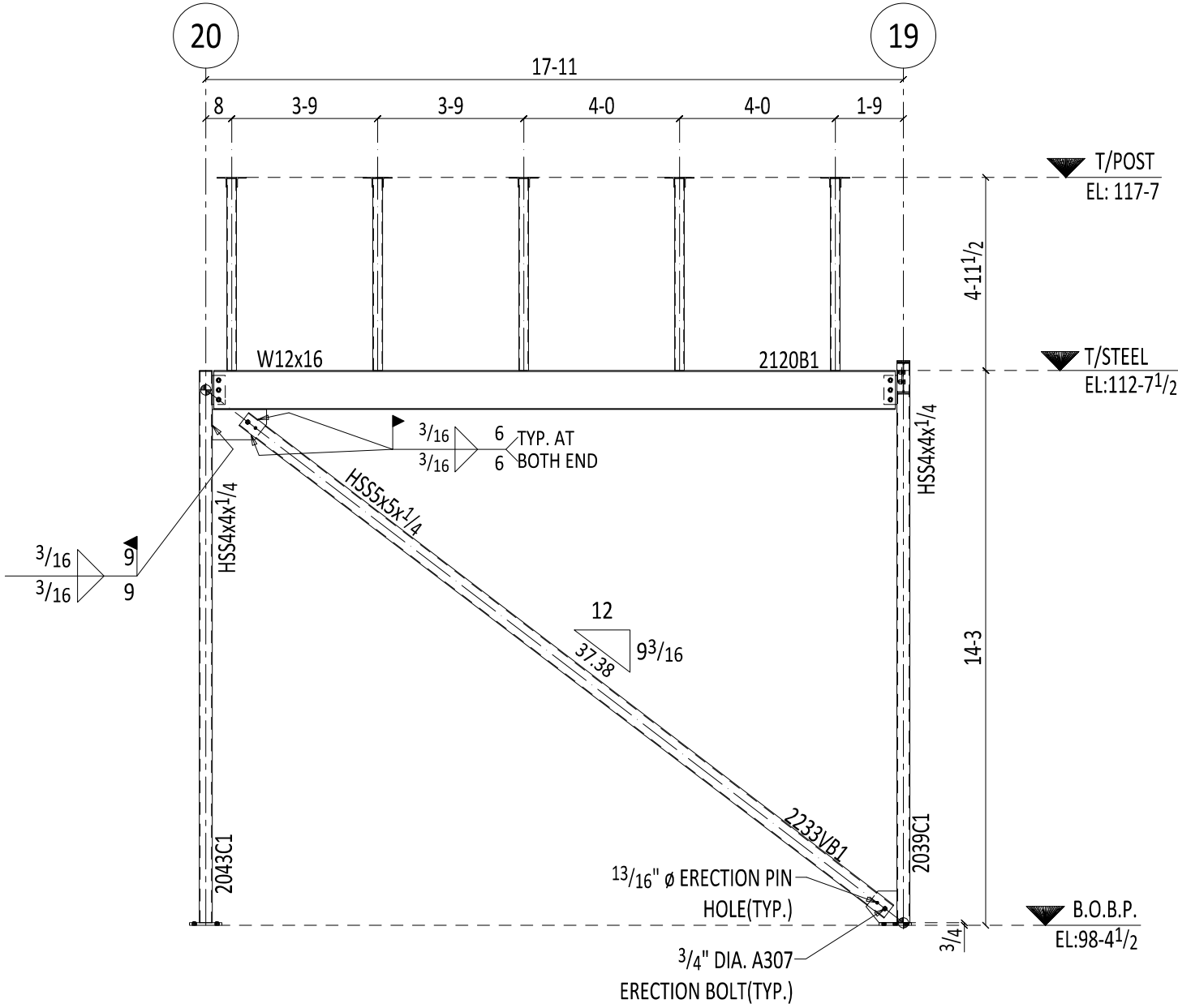
STAIR PLAN LANDING EL. 359-6
 NOTE: (REF DRG. RTP004-SF-09100441)
 1) FOR GRATING LANDING PLAN REFER SHEET ME107.
 2) ALL MATERIALS ARE HOT DIP GALVANIZED.
 3) NTS-INDICATES NOT TO SCALE.



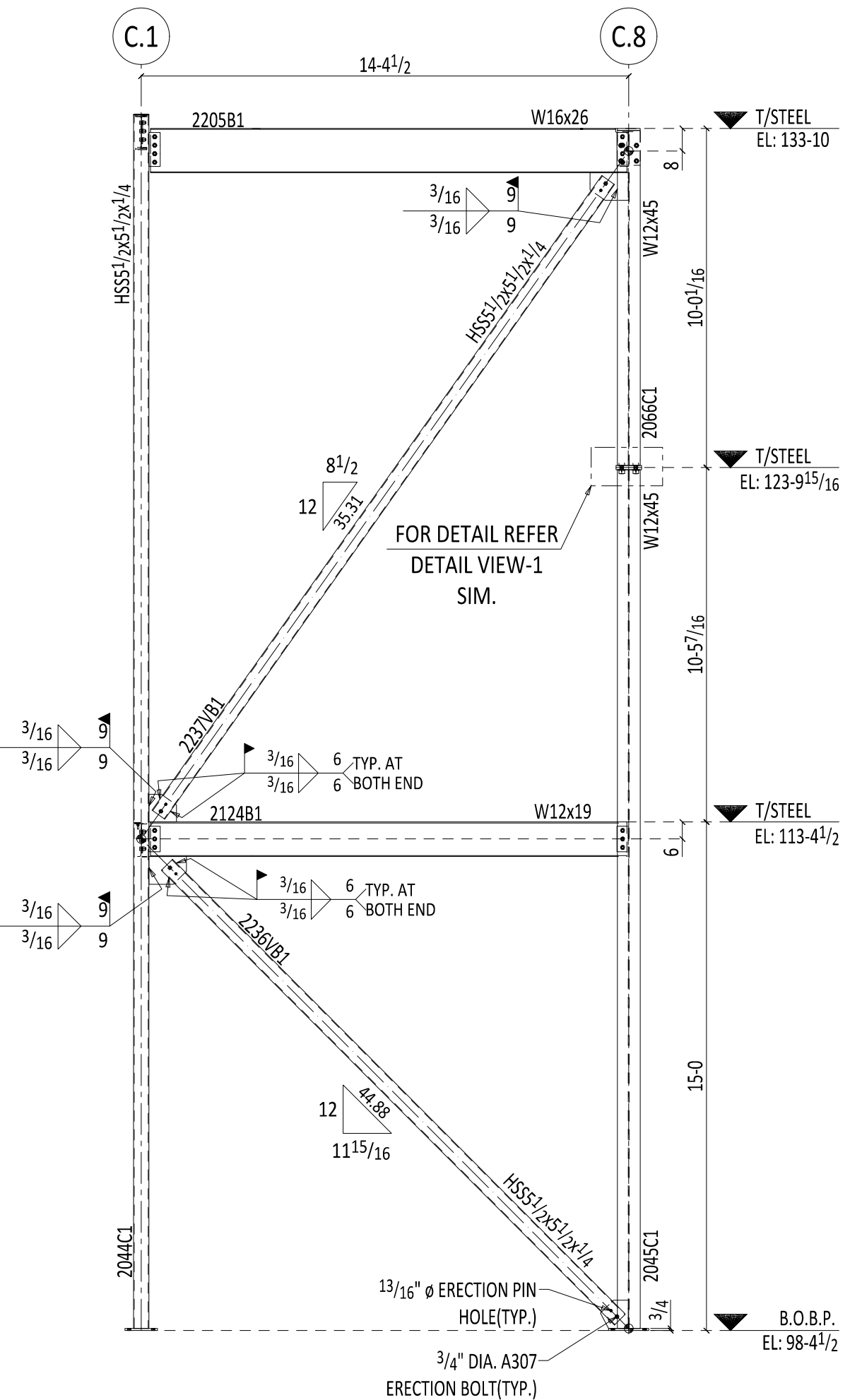
1
E208 ELEVATION VIEW
(REF. ERECTION SHEETH E200 & E203)
(REF. DESIGN DWG. NO.17/S513)



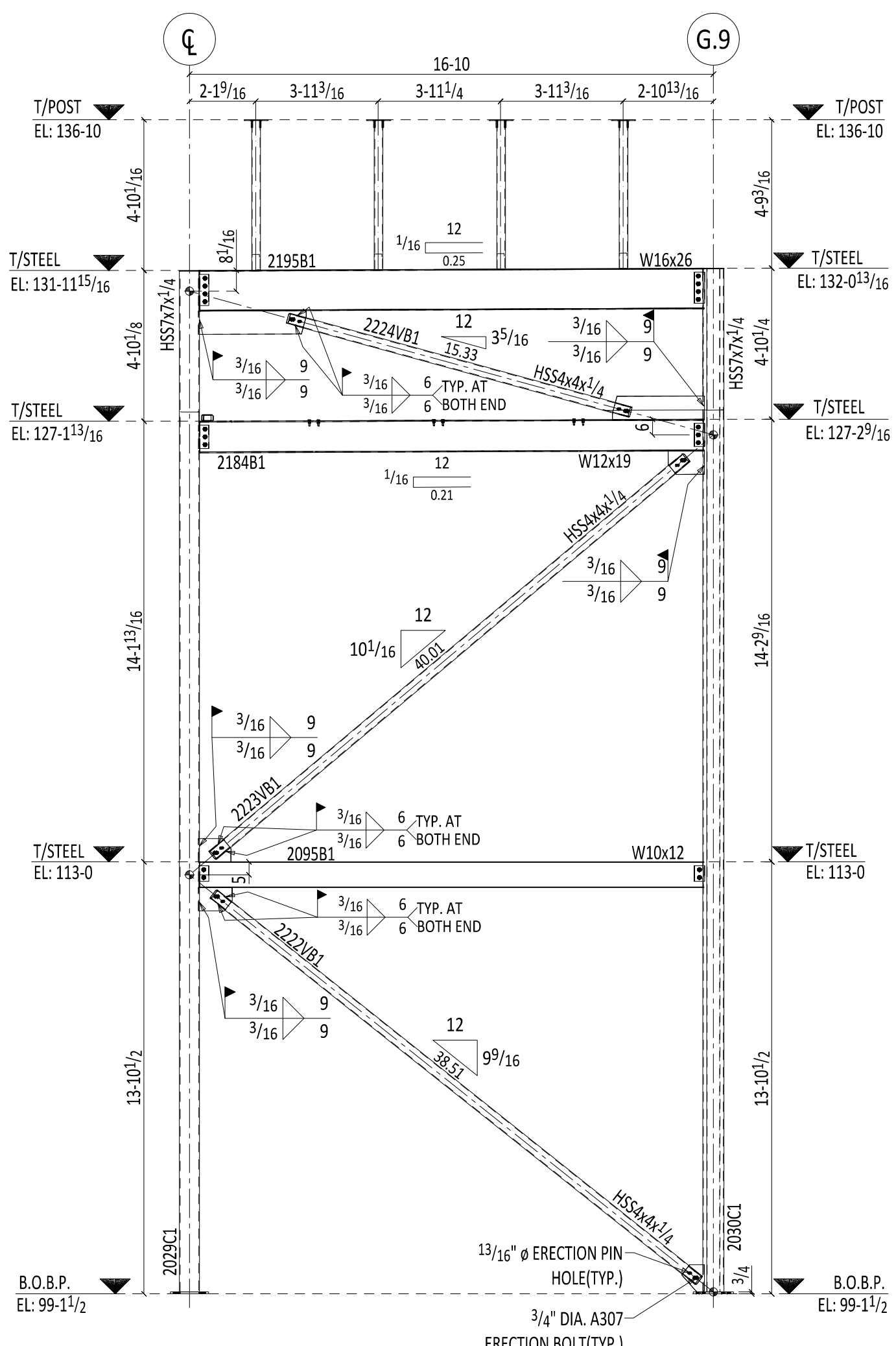
2
E208 ELEVATION VIEW
(REF. ERECTION SHEETH E200 & E203)
(REF. DESIGN DWG. NO.16/S513)



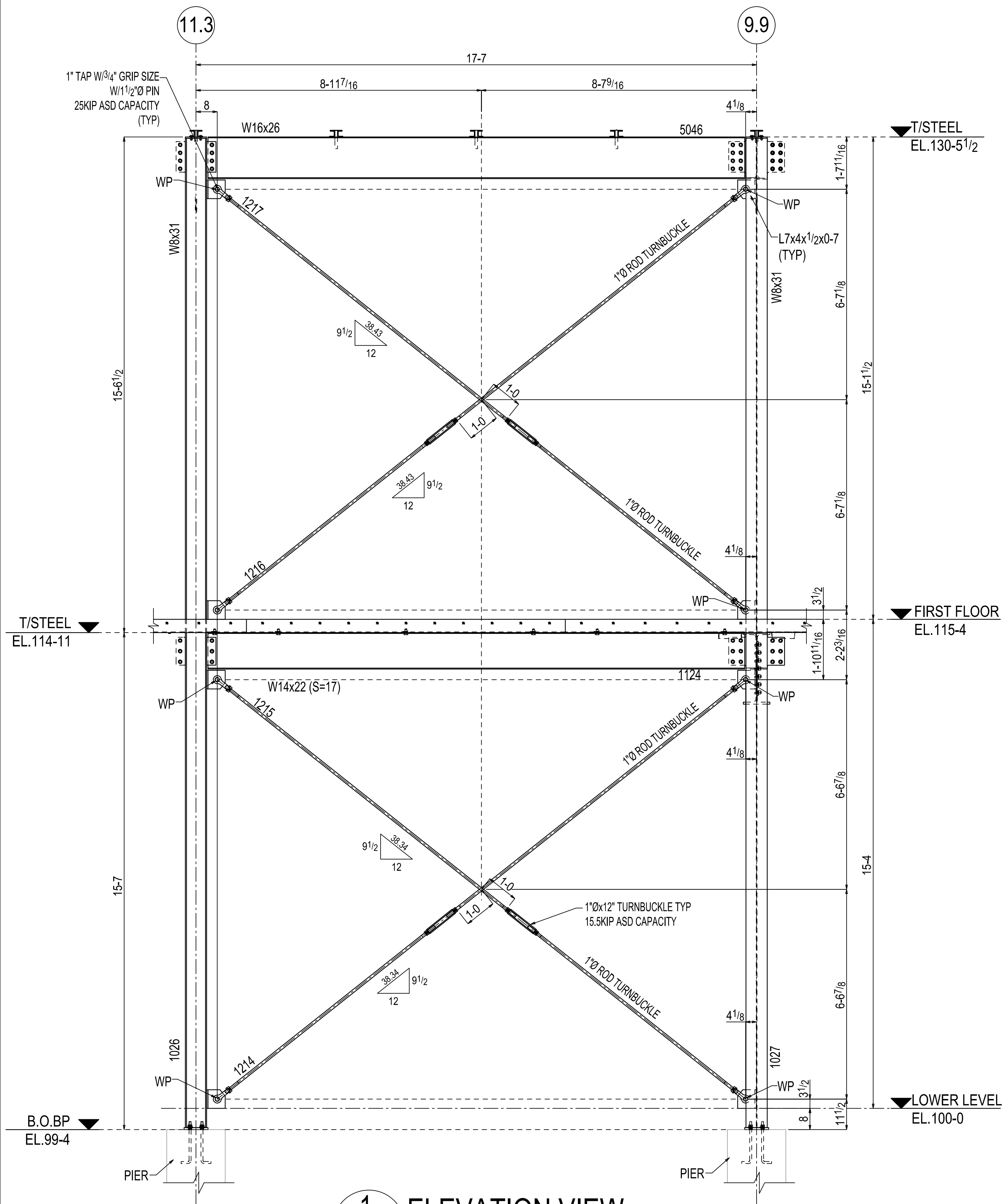
3
E208 ELEVATION VIEW
(REF. ERECTION SHEETH E200)
(REF. DESIGN DWG. NO.11/S513)



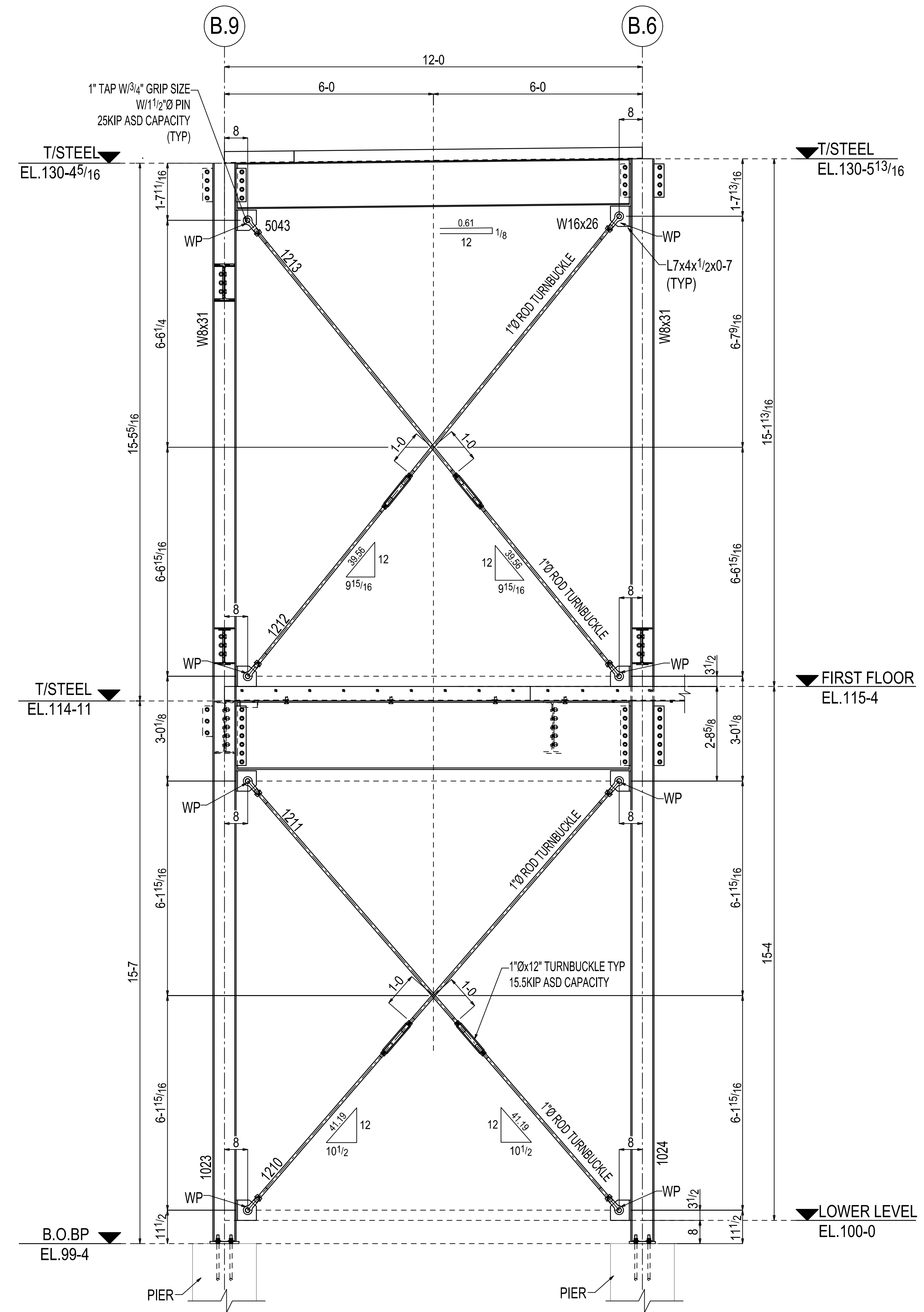
4
E208 ELEVATION VIEW
(REF. ERECTION SHEETH E200 & E205)
(REF. DESIGN DWG. NO.10/S513)



5
E208 ELEVATION VIEW
(REF. ERECTION SHEETH E200, E203 & E205)
(REF. DESIGN DWG. NO.21/S513)

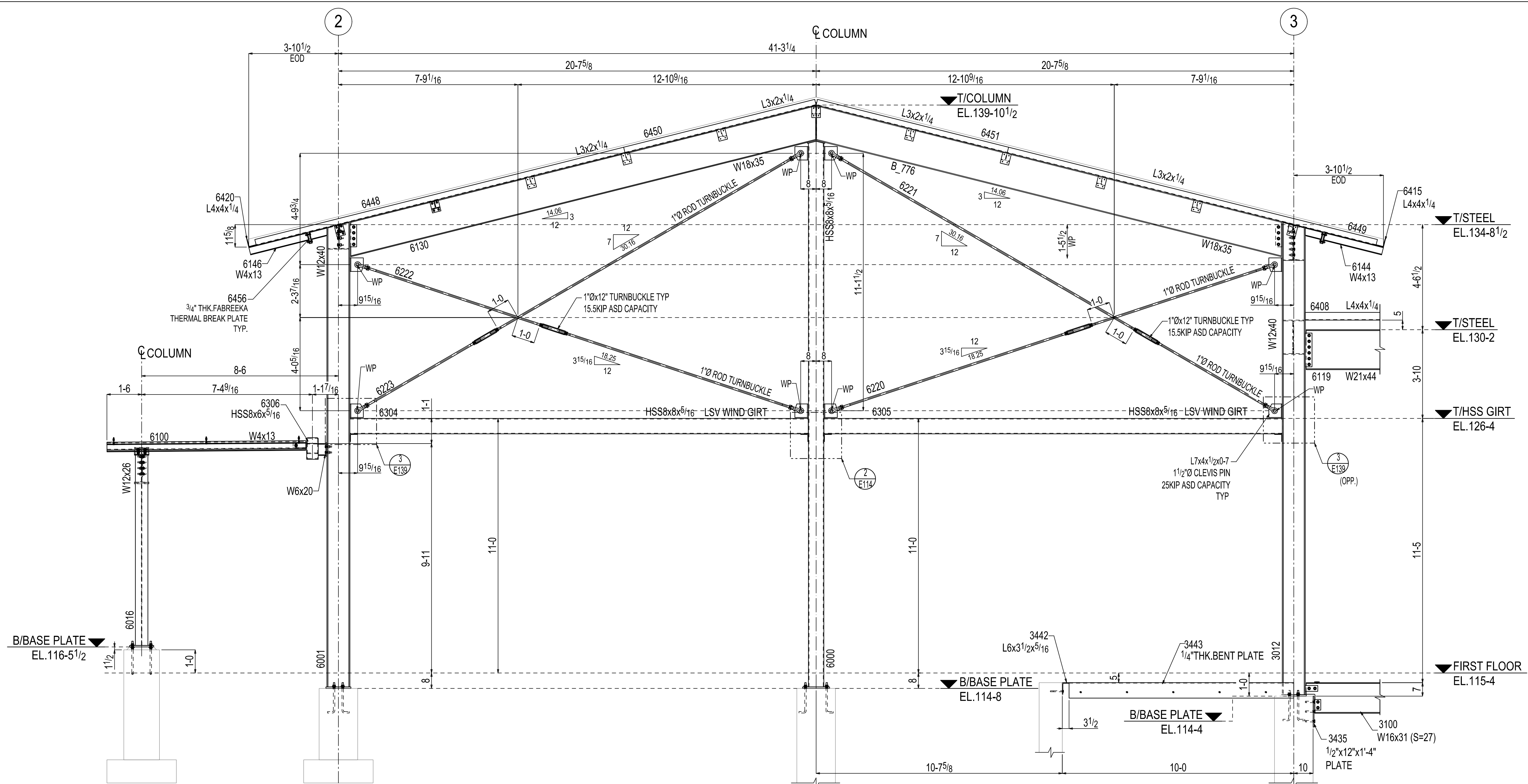


1 ELEVATION VIEW
E124 (REF. 3/S302)

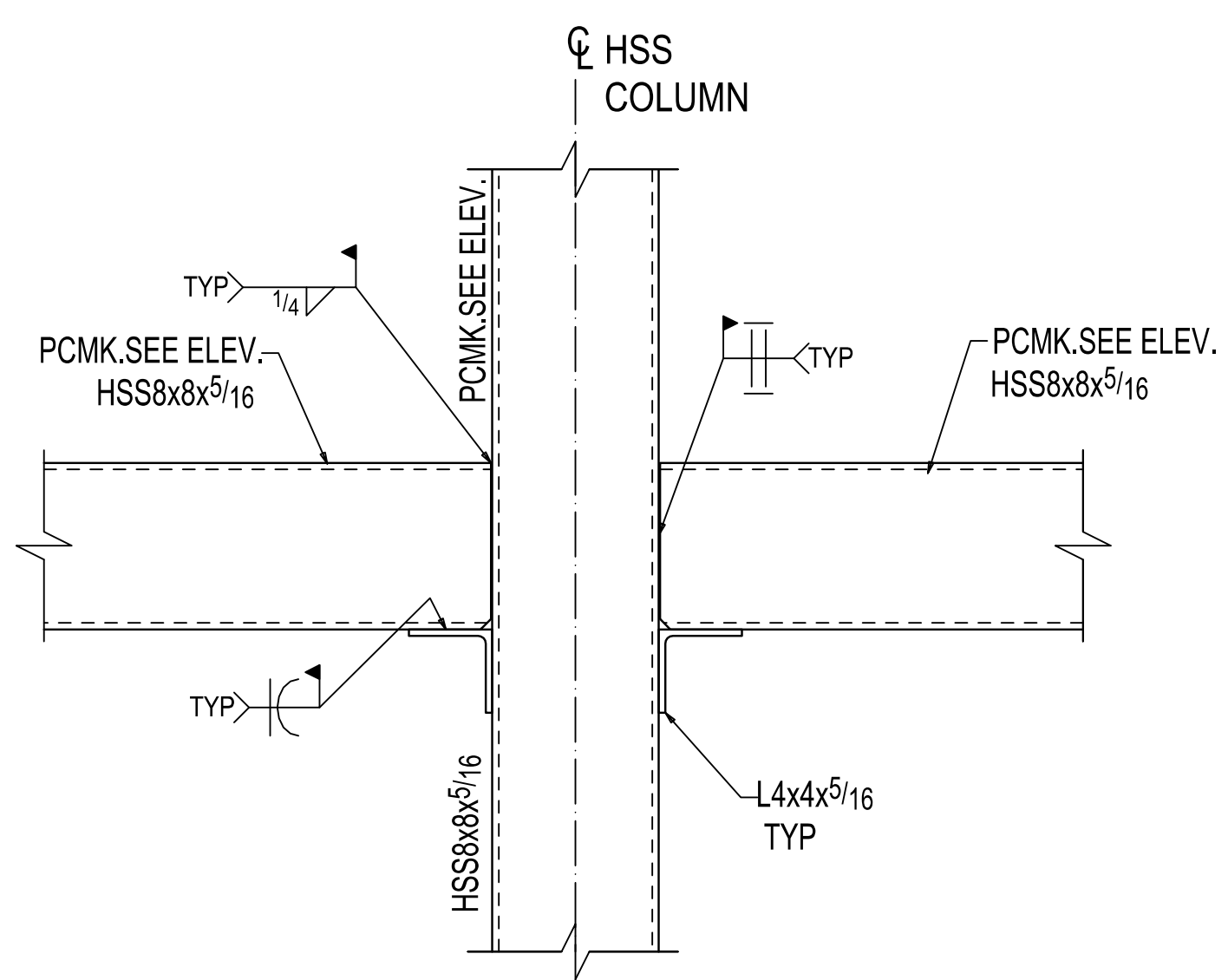


2 ELEVATION VIEW
E124 (REF. 5/S302)

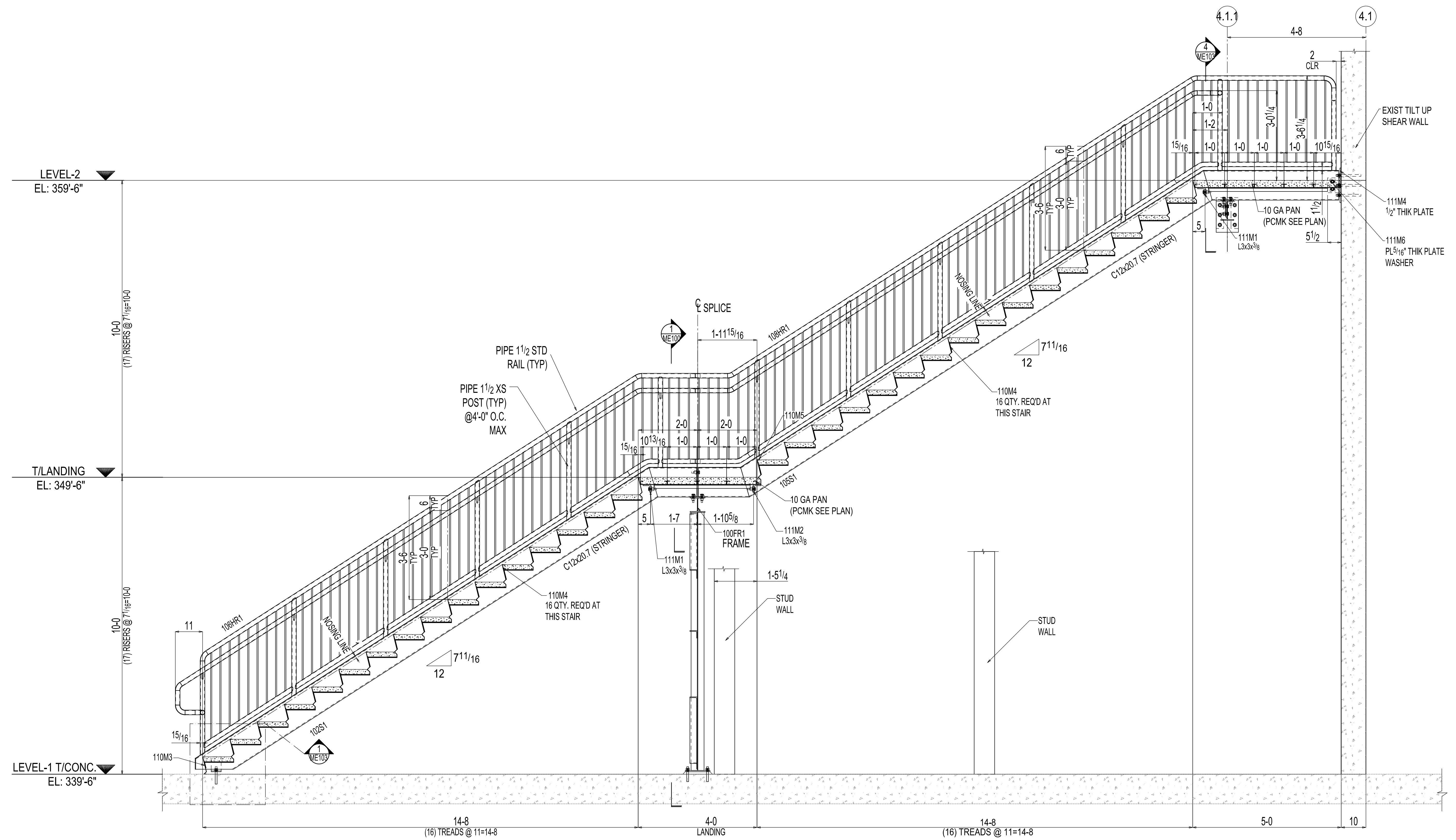
ALONG GRID LINE 11.6



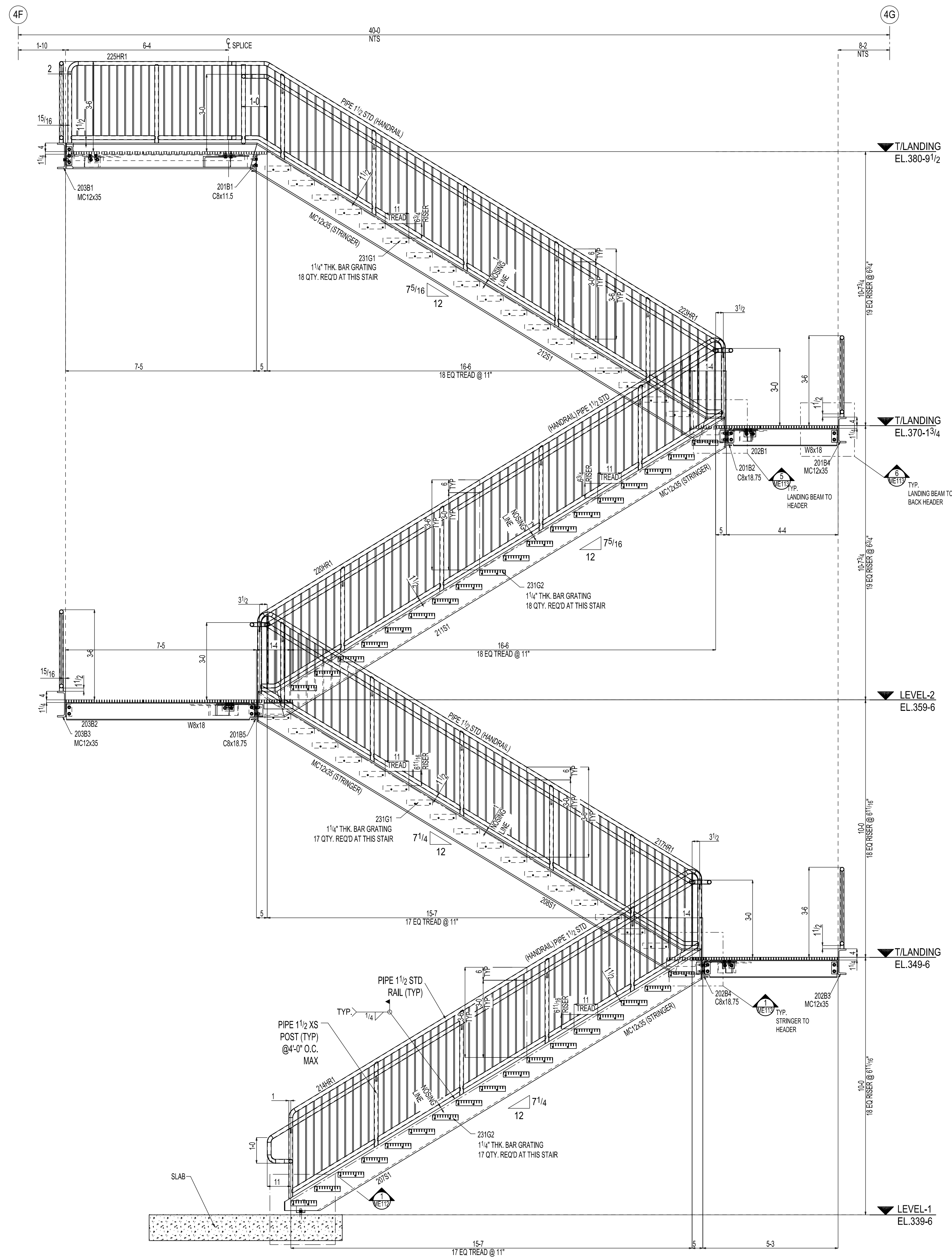
1 ELEVATION VIEW
 E114 (REF. 1/S300)



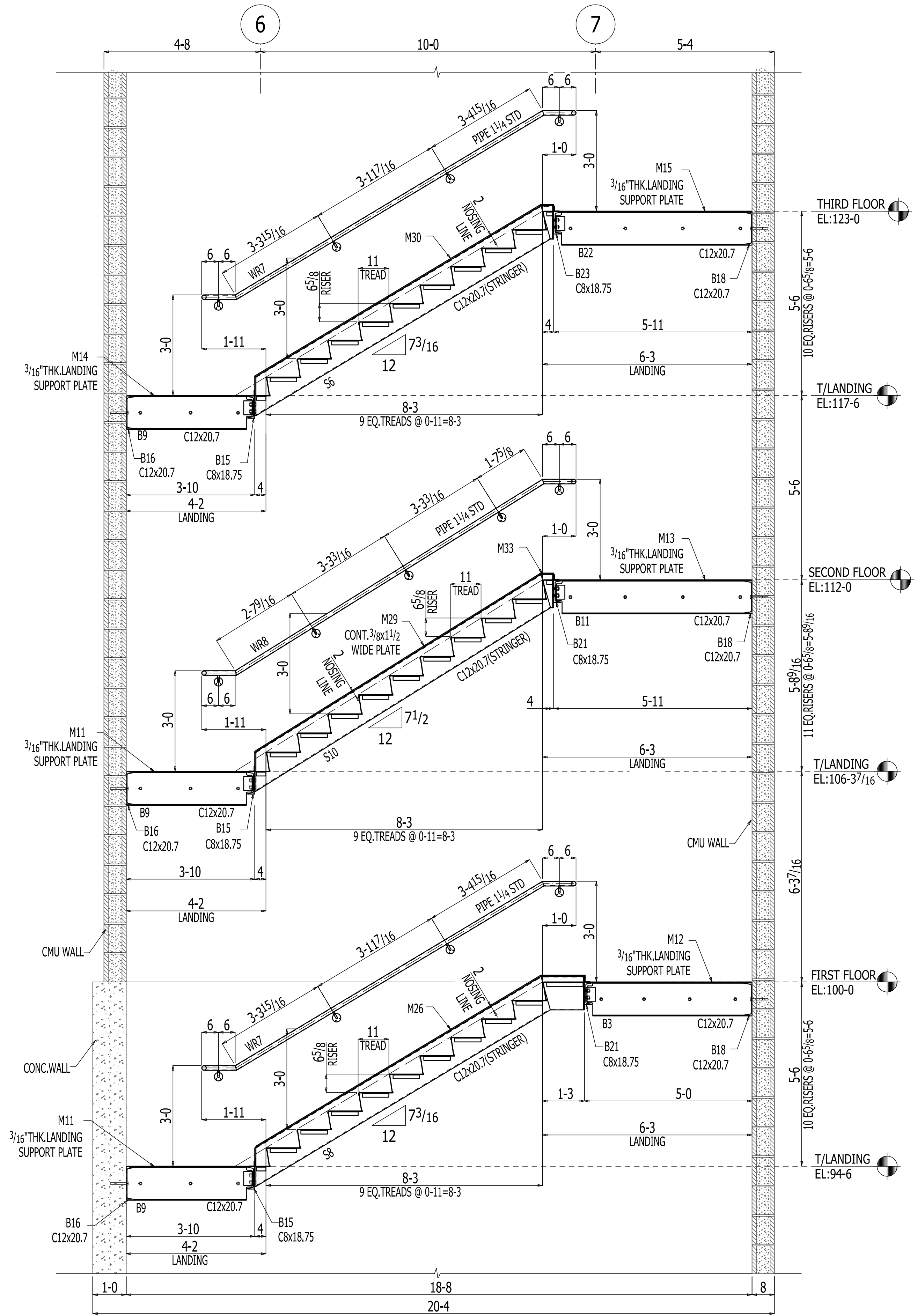
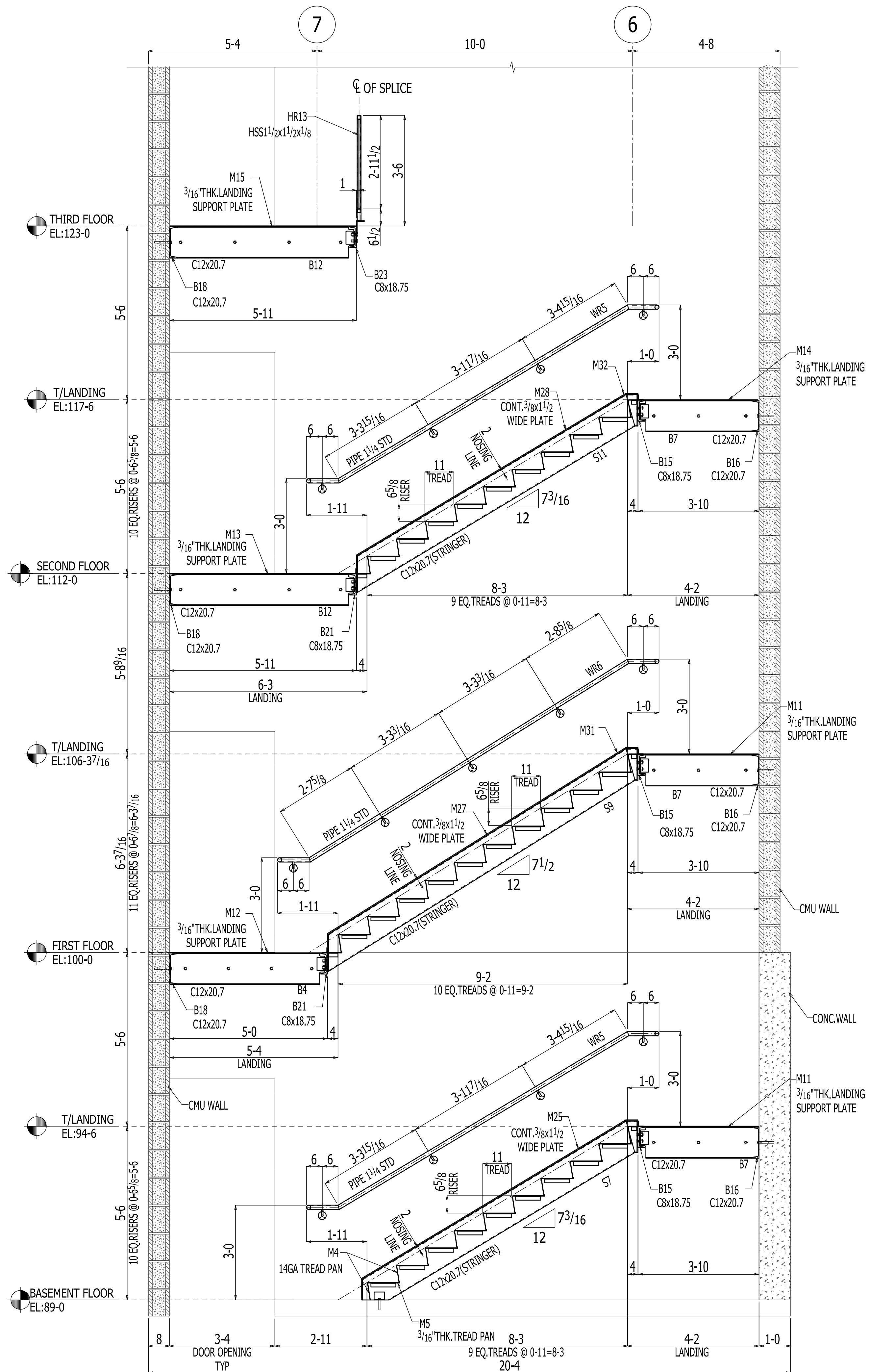
2 DETAIL VIEW
 E114

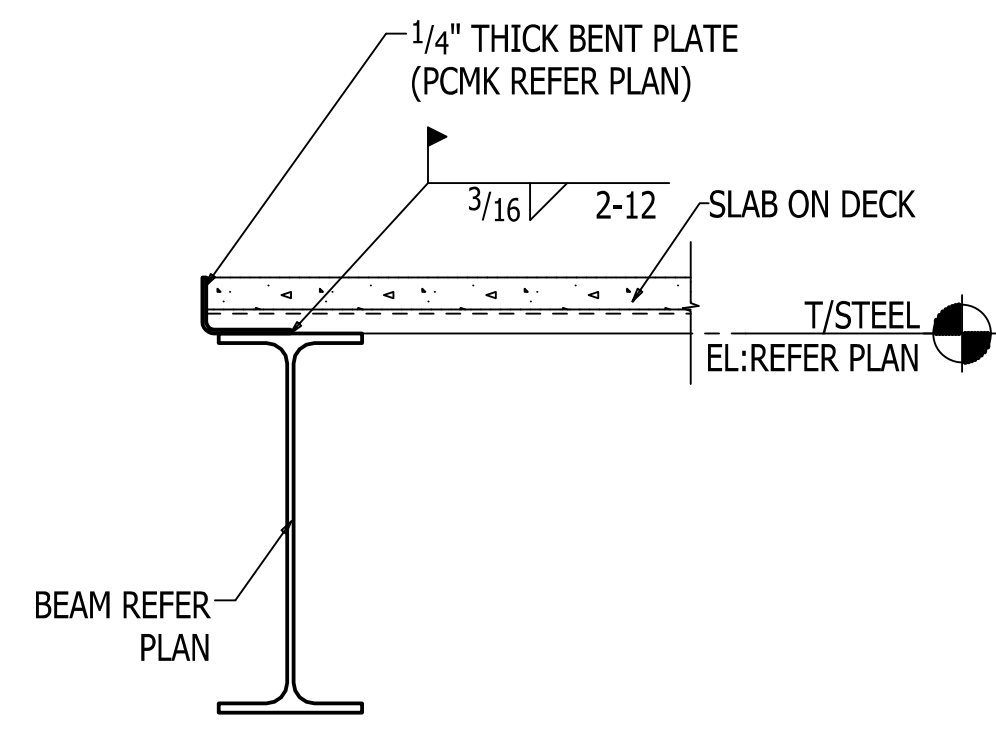


1 ELEVATION VIEW
ME101

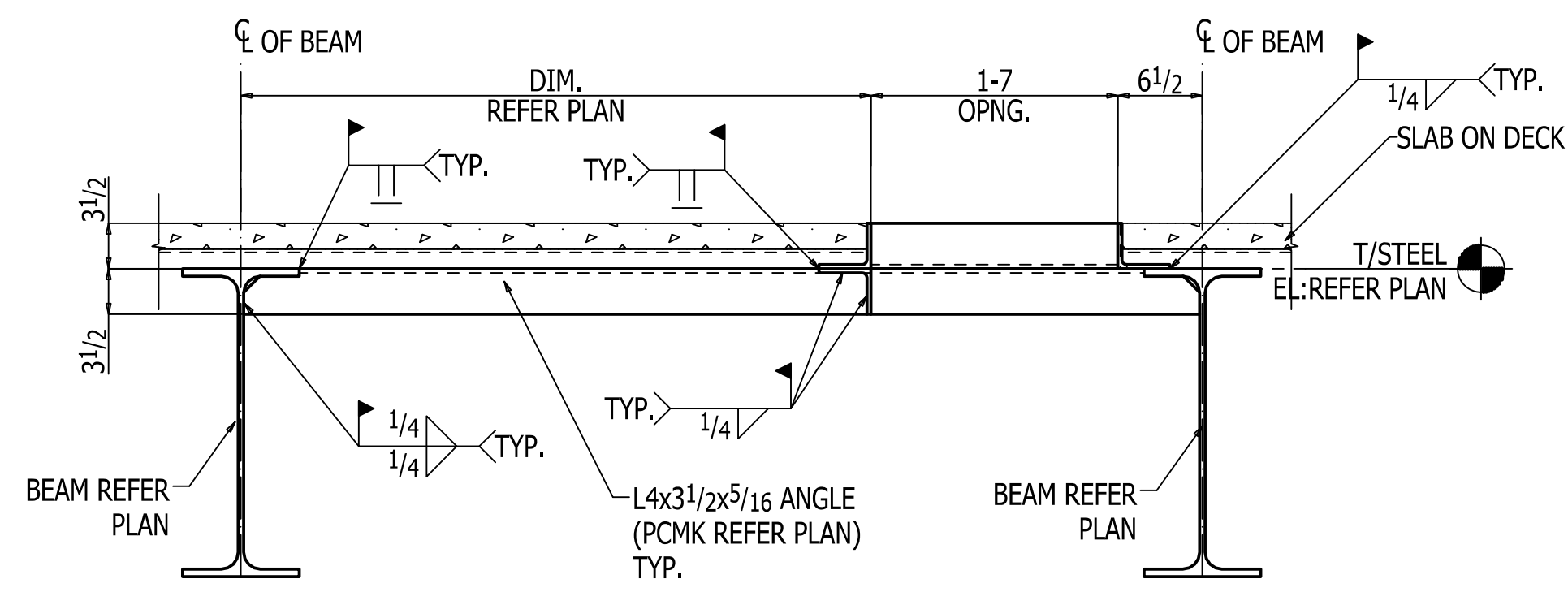


1 ELEVATION VIEW
ME109

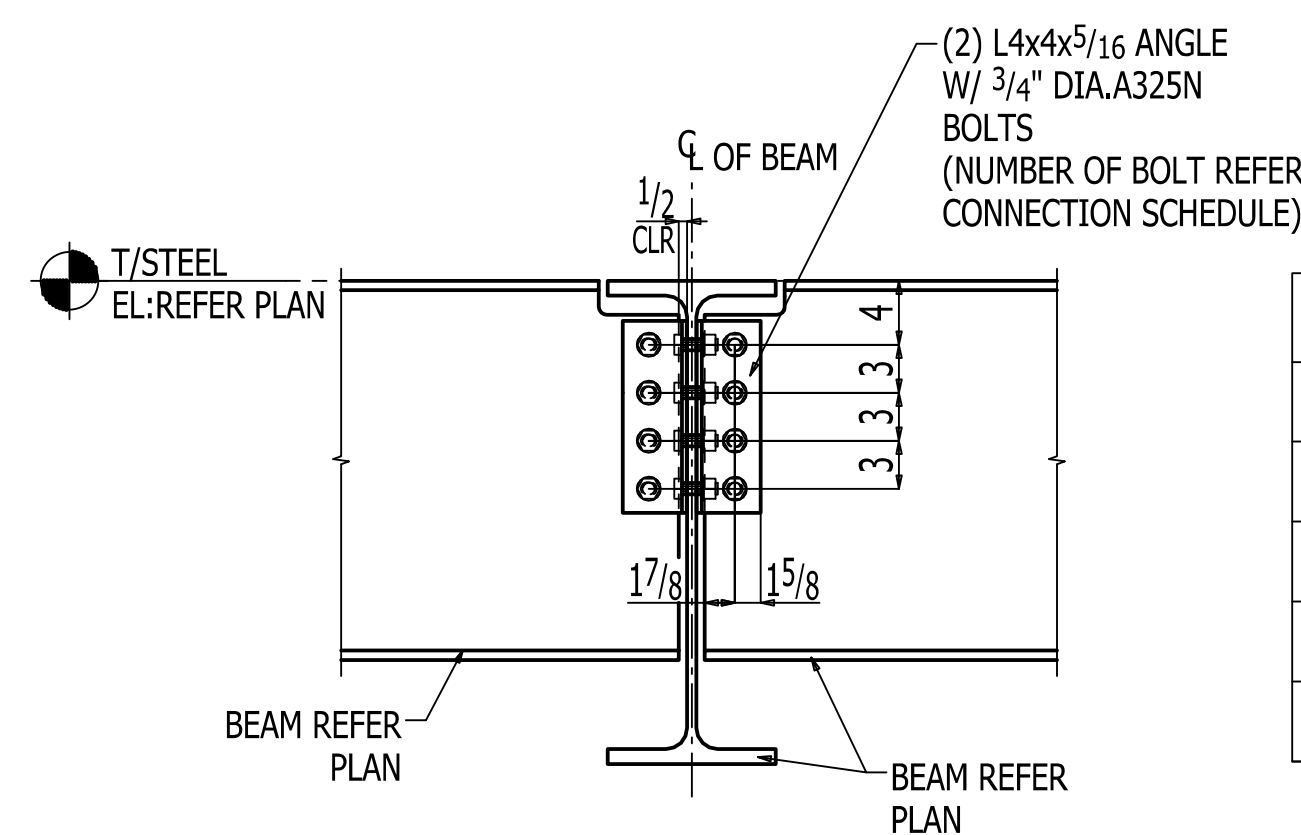




1 SECTION VIEW
E6

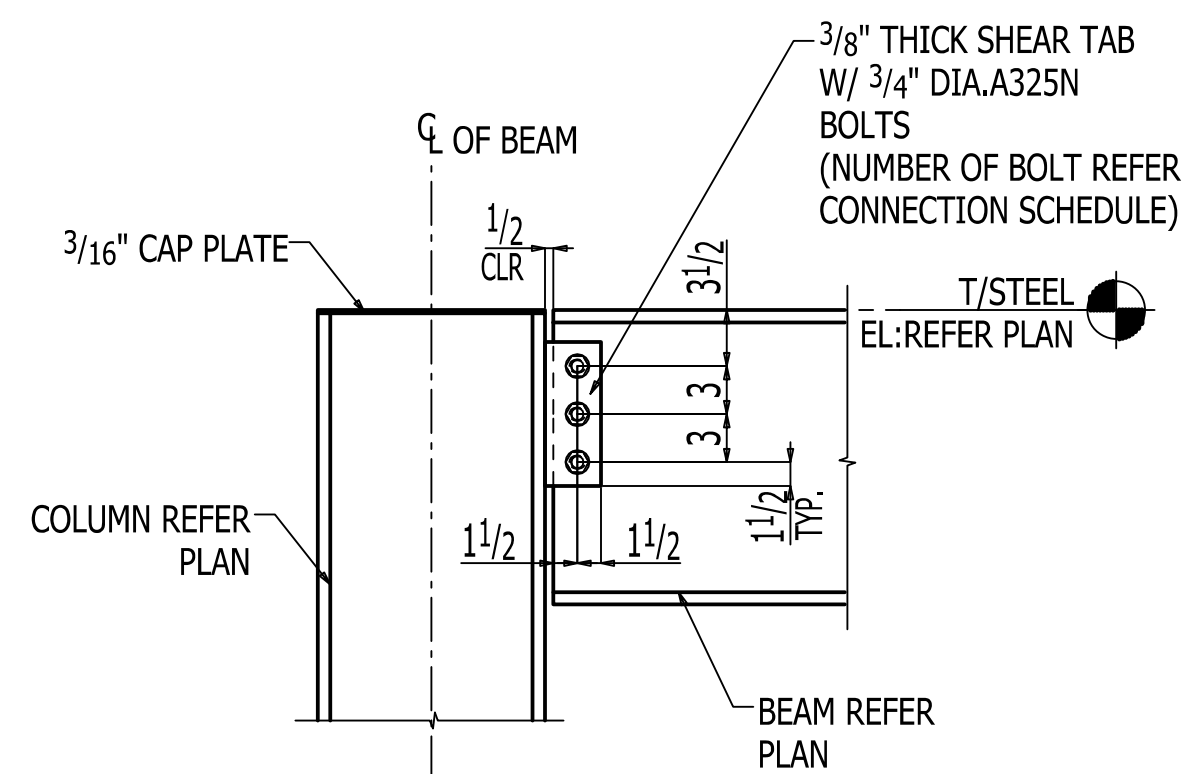


2 SECTION VIEW
E6

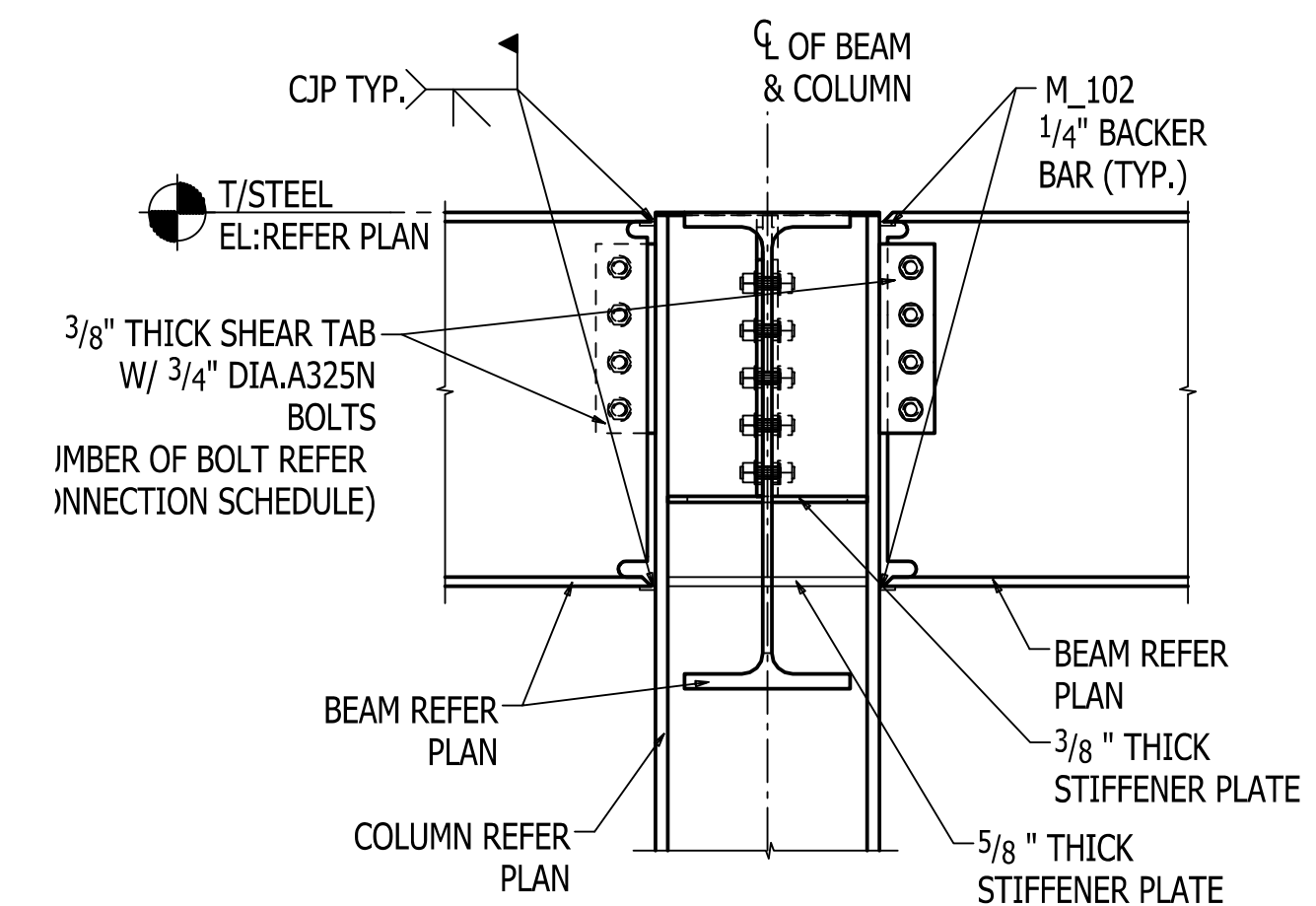


BEAM SIZE	NO. BOLT
W18	3
W21	4
W24	4
W30	5

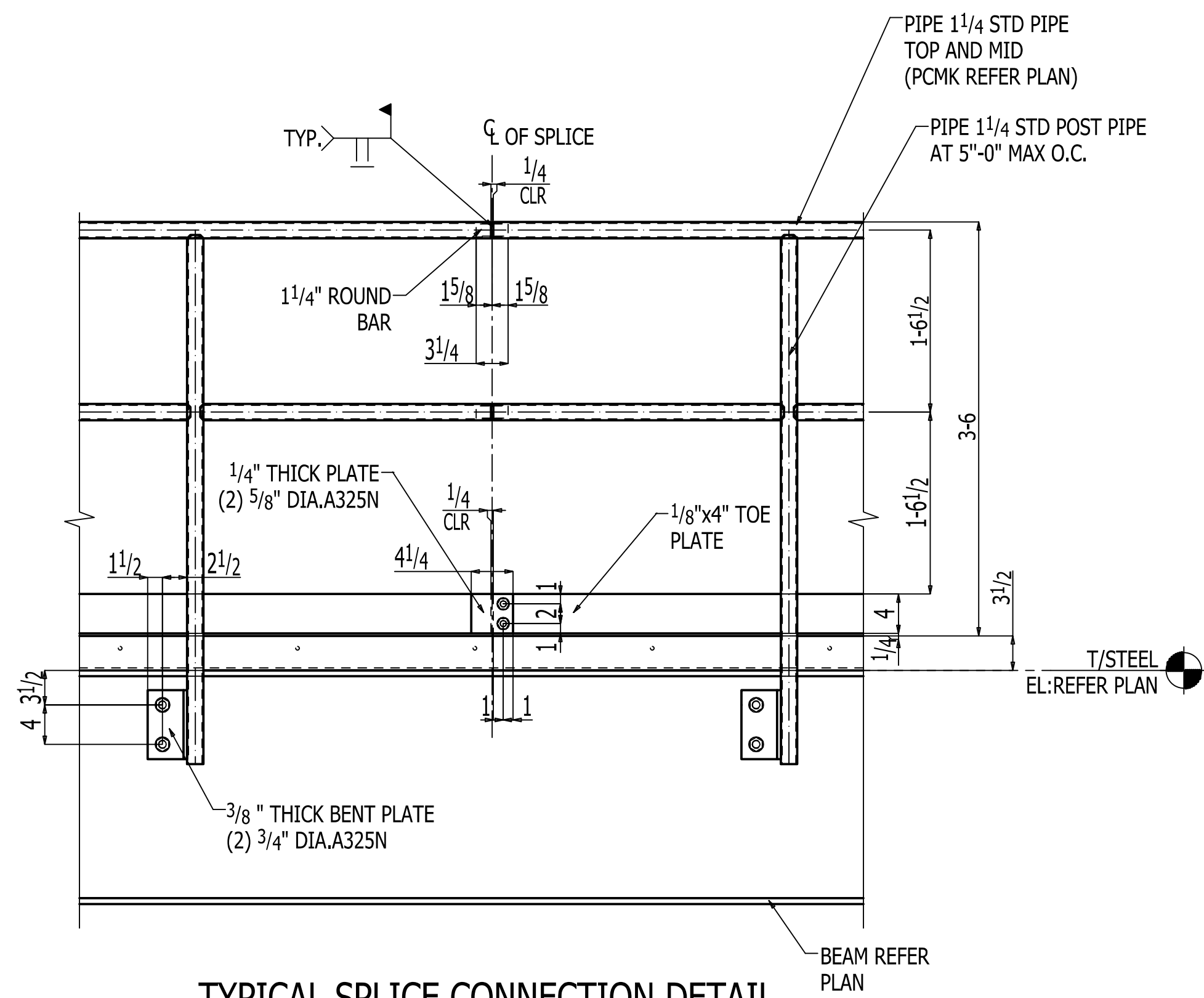
TYPICAL BEAM TO BEAM CONNECTION DETAIL
(REF : 1 & 2/S401)



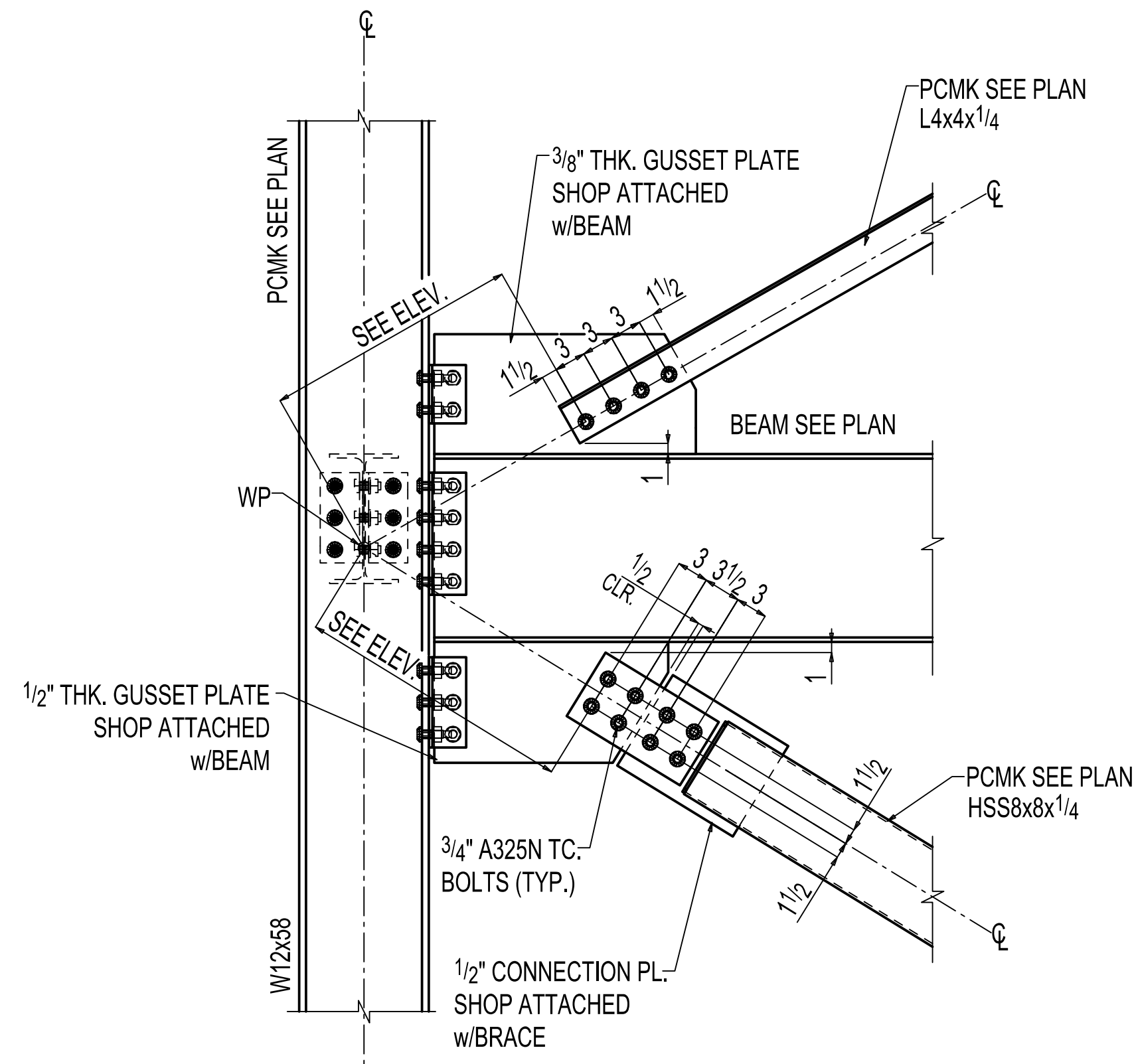
TYPICAL BEAM TO COLUMN CONNECTION DETAIL
(REF : 1 & 3/S401)



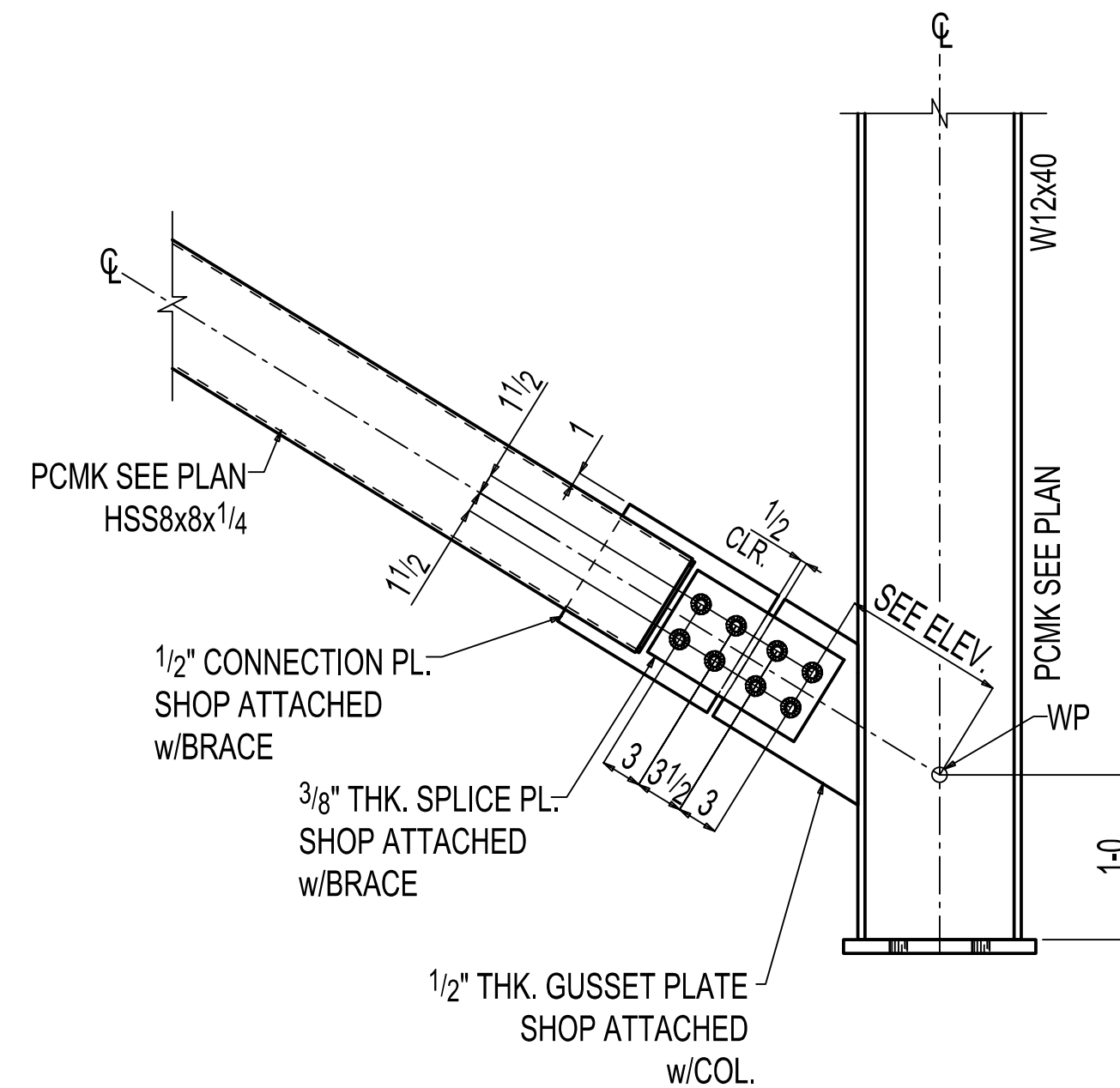
TYPICAL MOMENT CONNECTION DETAIL



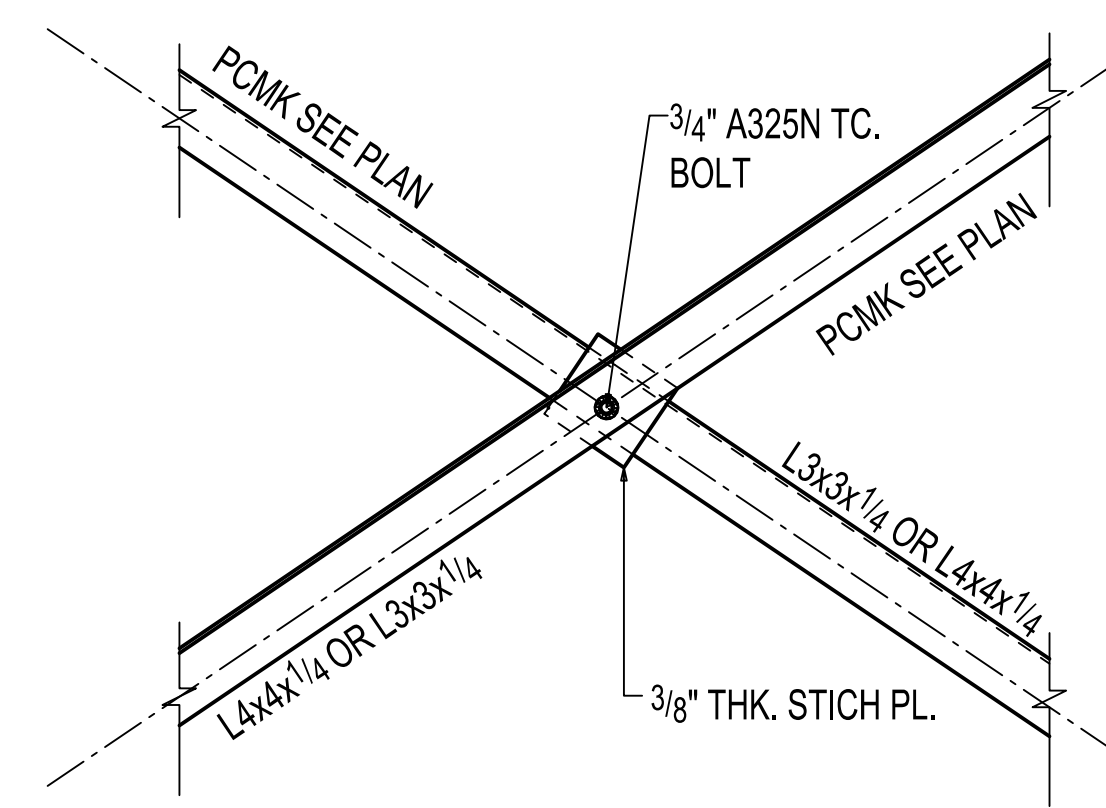
TYPICAL SPLICE CONNECTION DETAIL



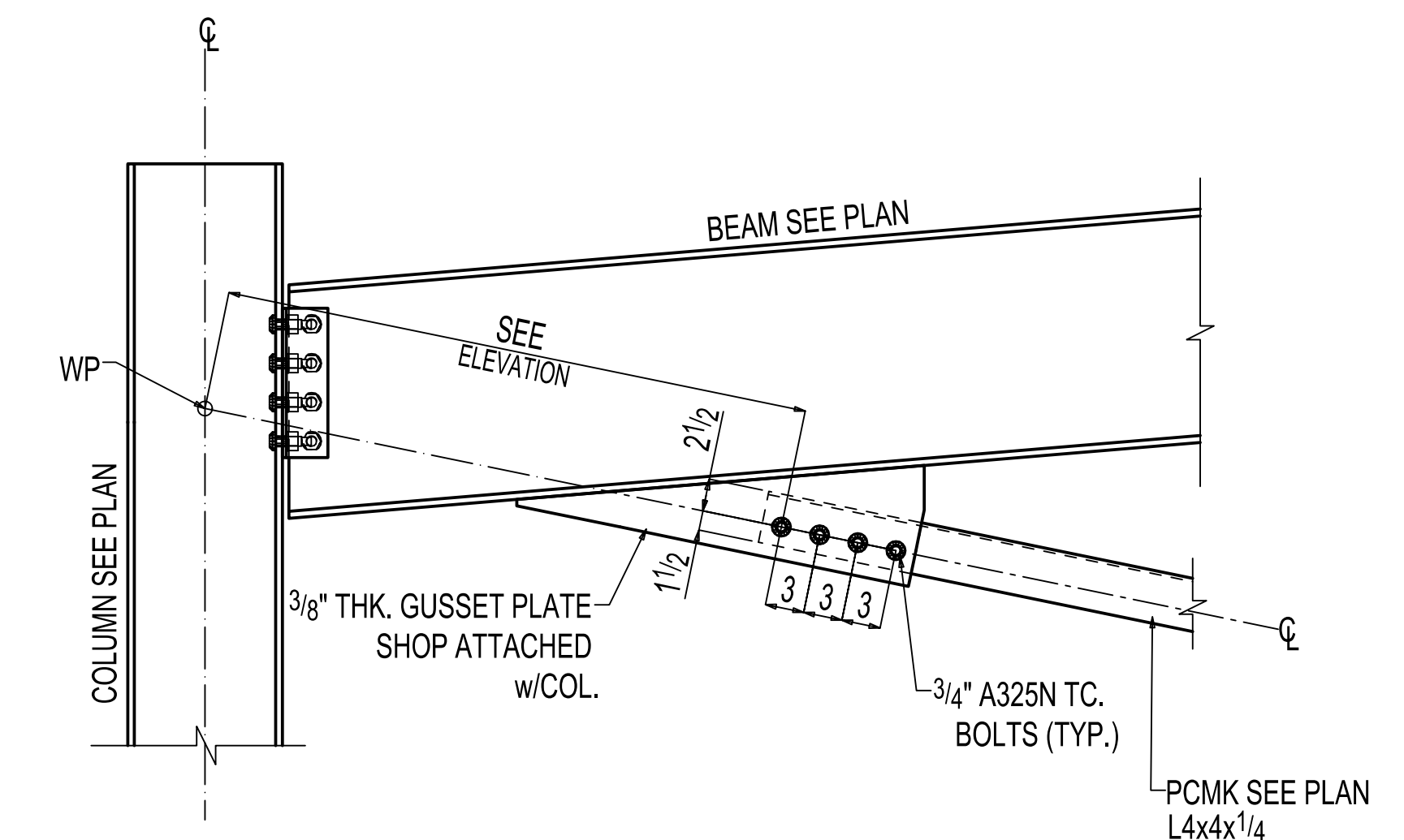
1 SECTION VIEW
E20 (REF. SEC: S04)



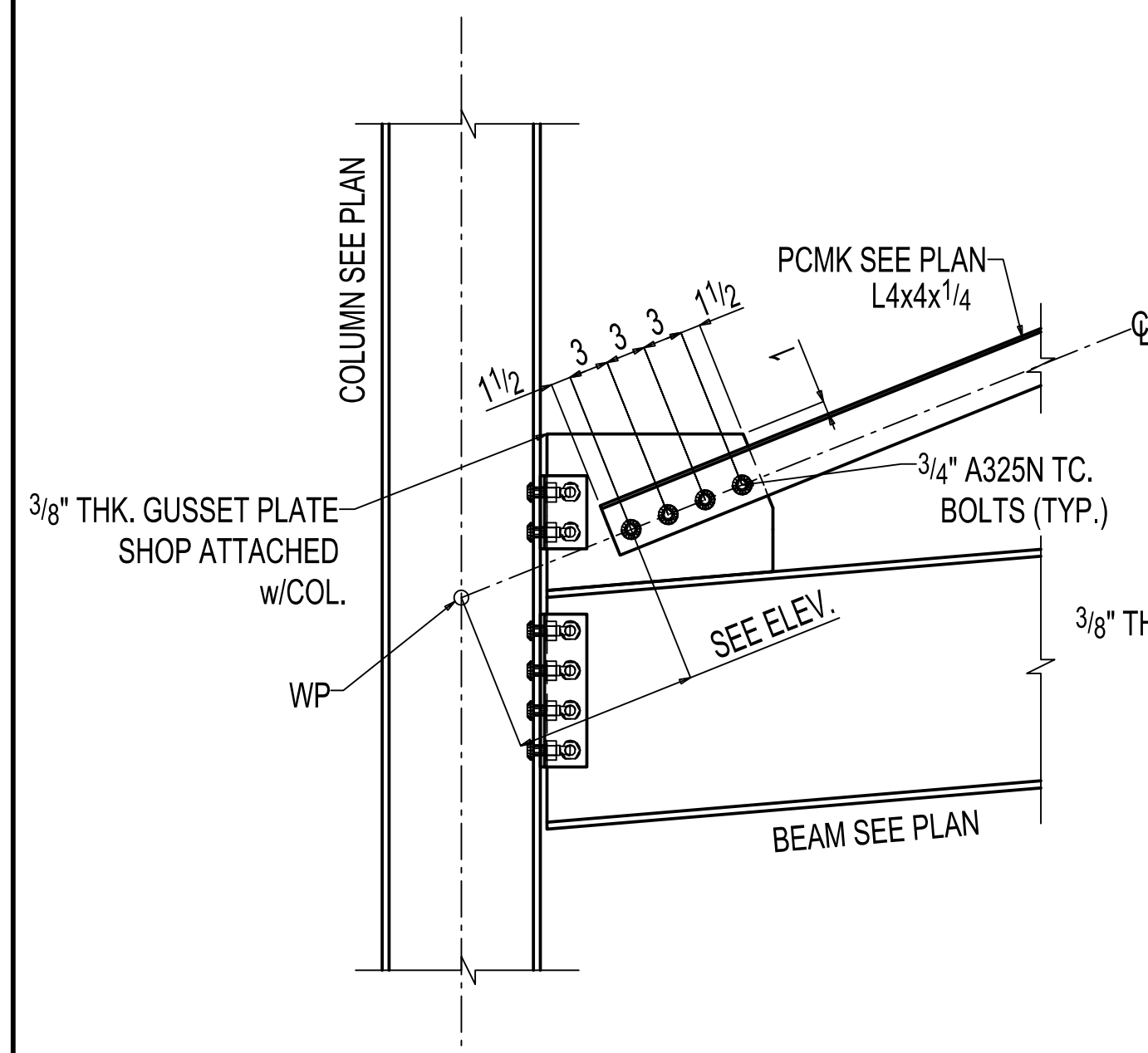
2 SECTION VIEW
E20 (REF. SEC: S04)



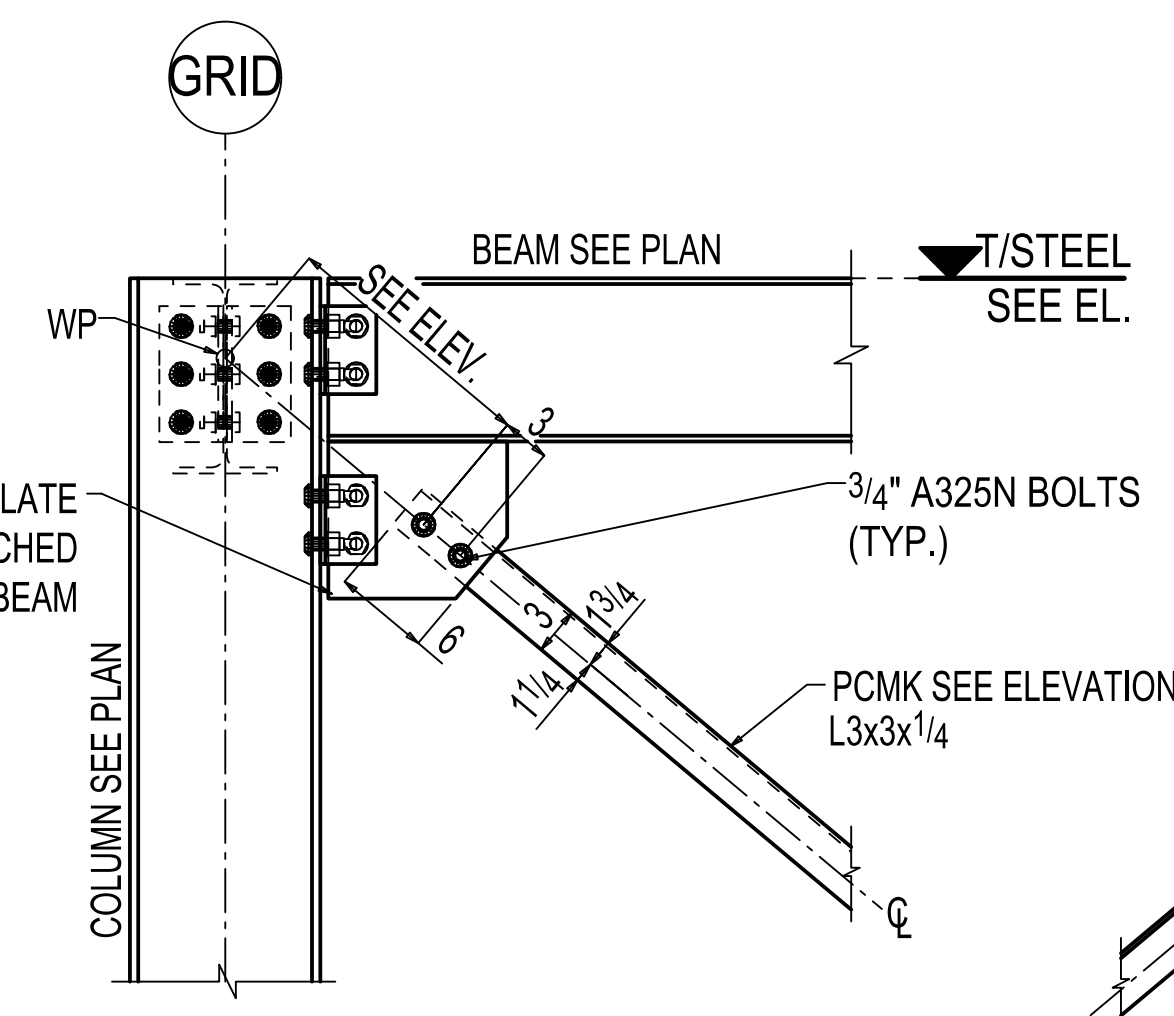
3 SECTION VIEW
E20 (REF. SEC: S04)



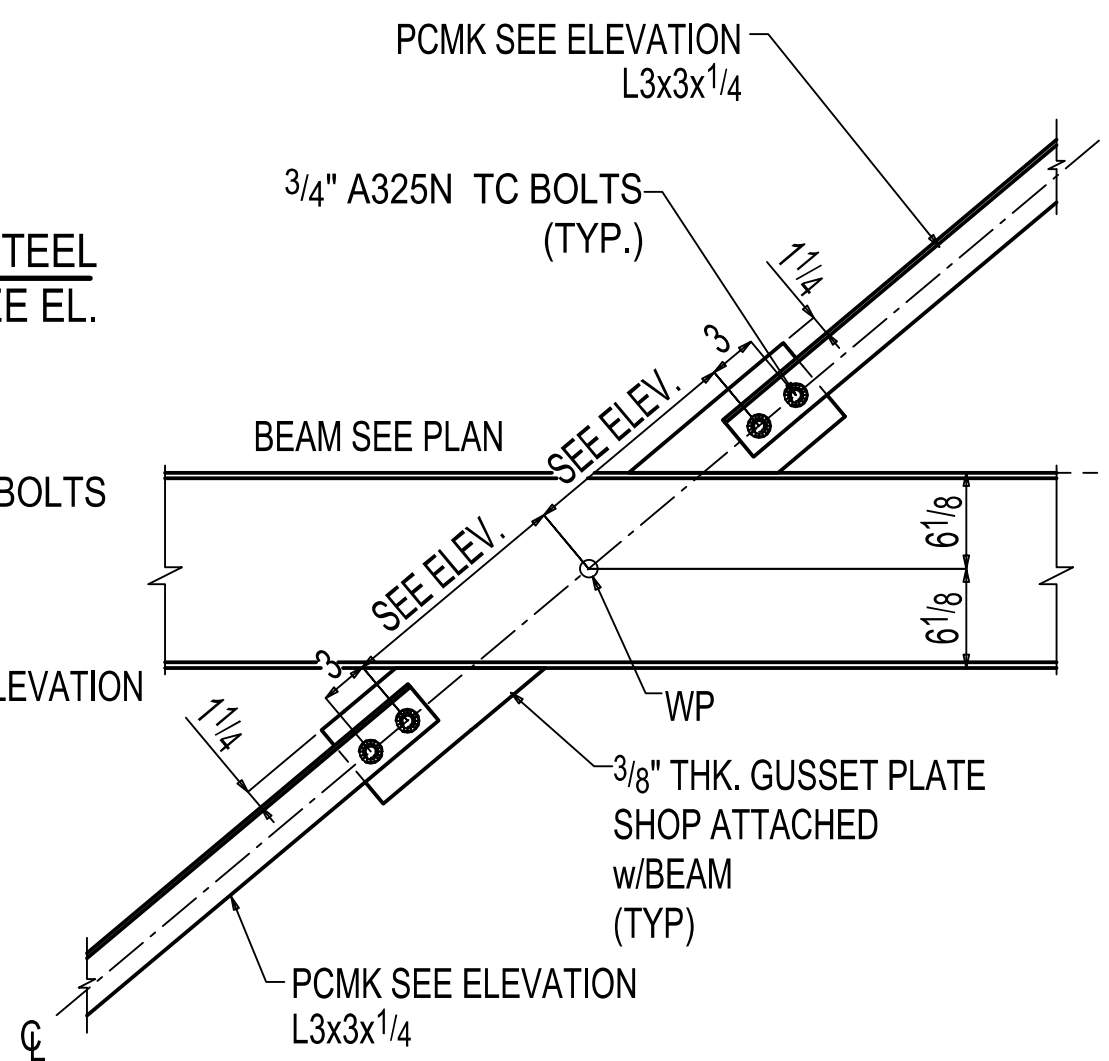
4 SECTION VIEW
E20 (REF. SEC: S04)



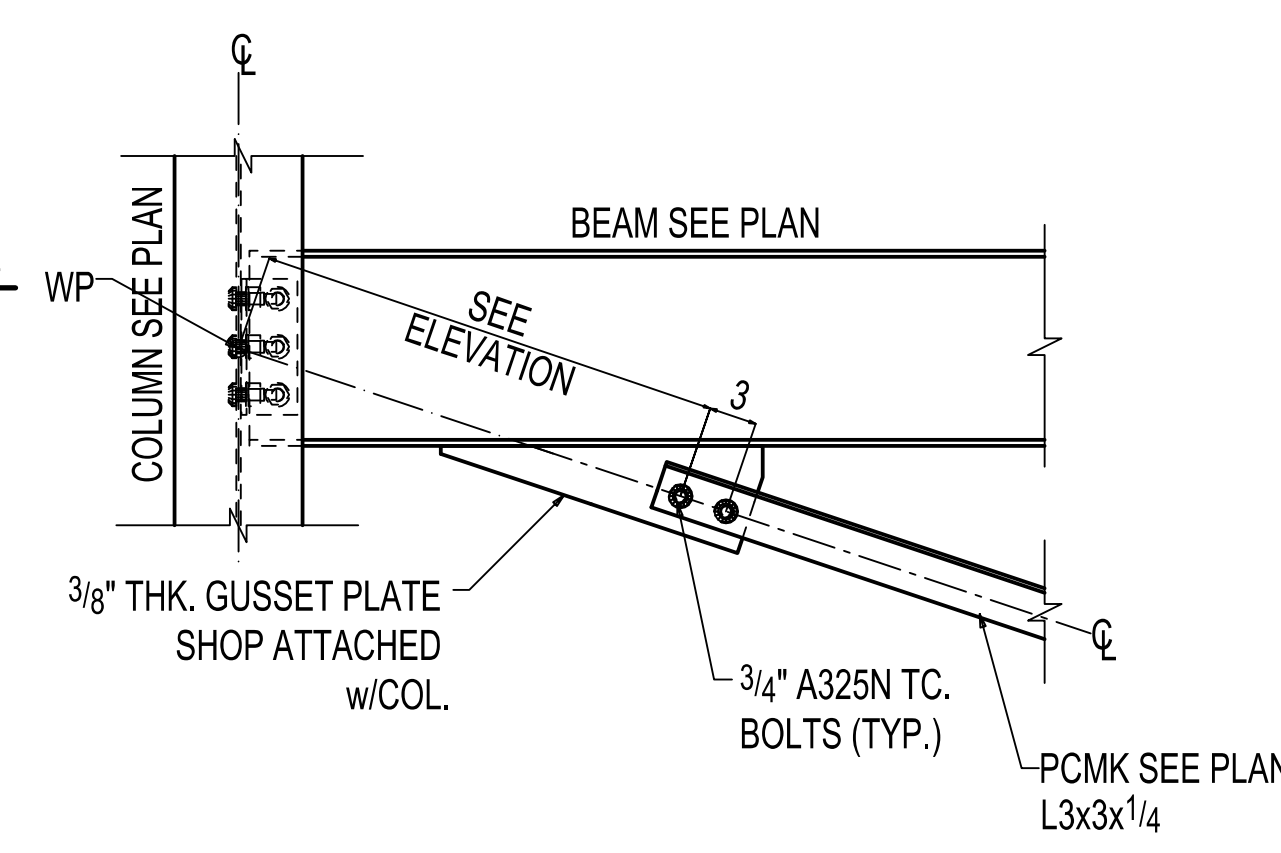
5 SECTION VIEW
E20 (REF. SEC: S04)



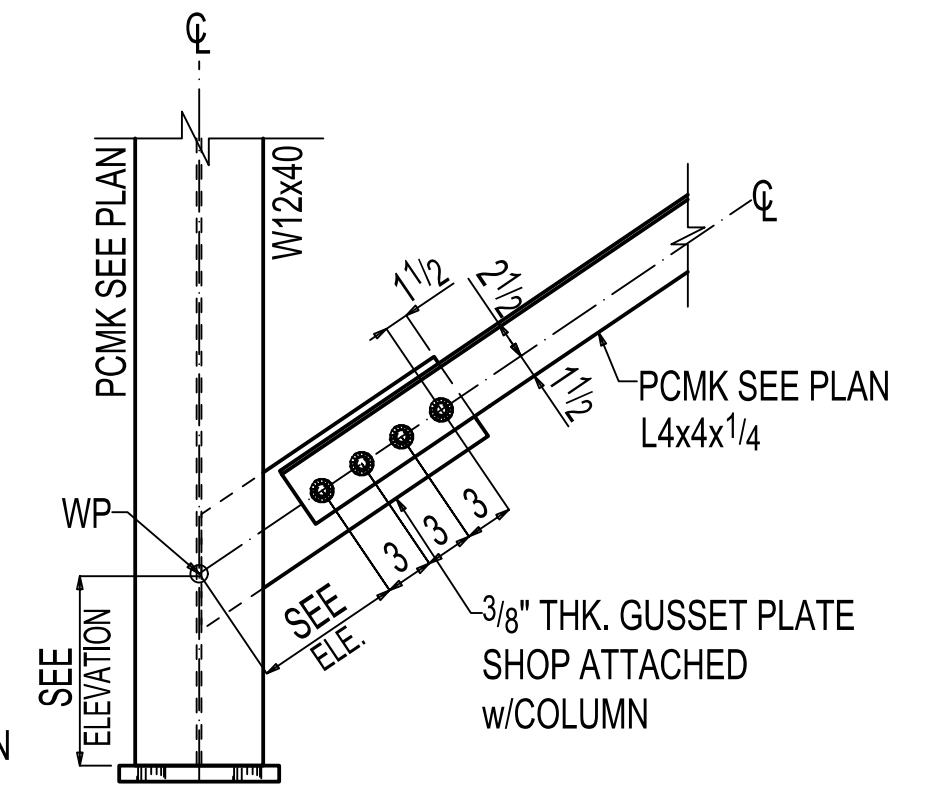
6 SECTION VIEW
E20 (REF. SEC: S04)



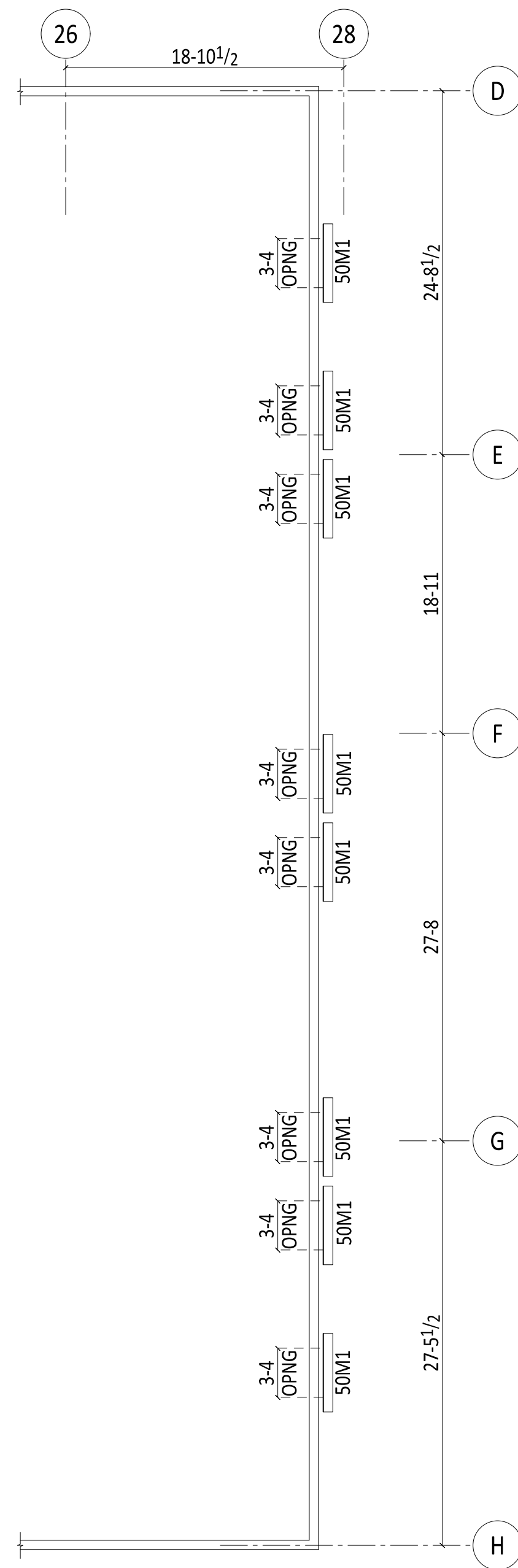
7 SECTION VIEW
E20 (REF. SEC: 3/S17)



8 SECTION VIEW
E20 (REF. SEC: S04)

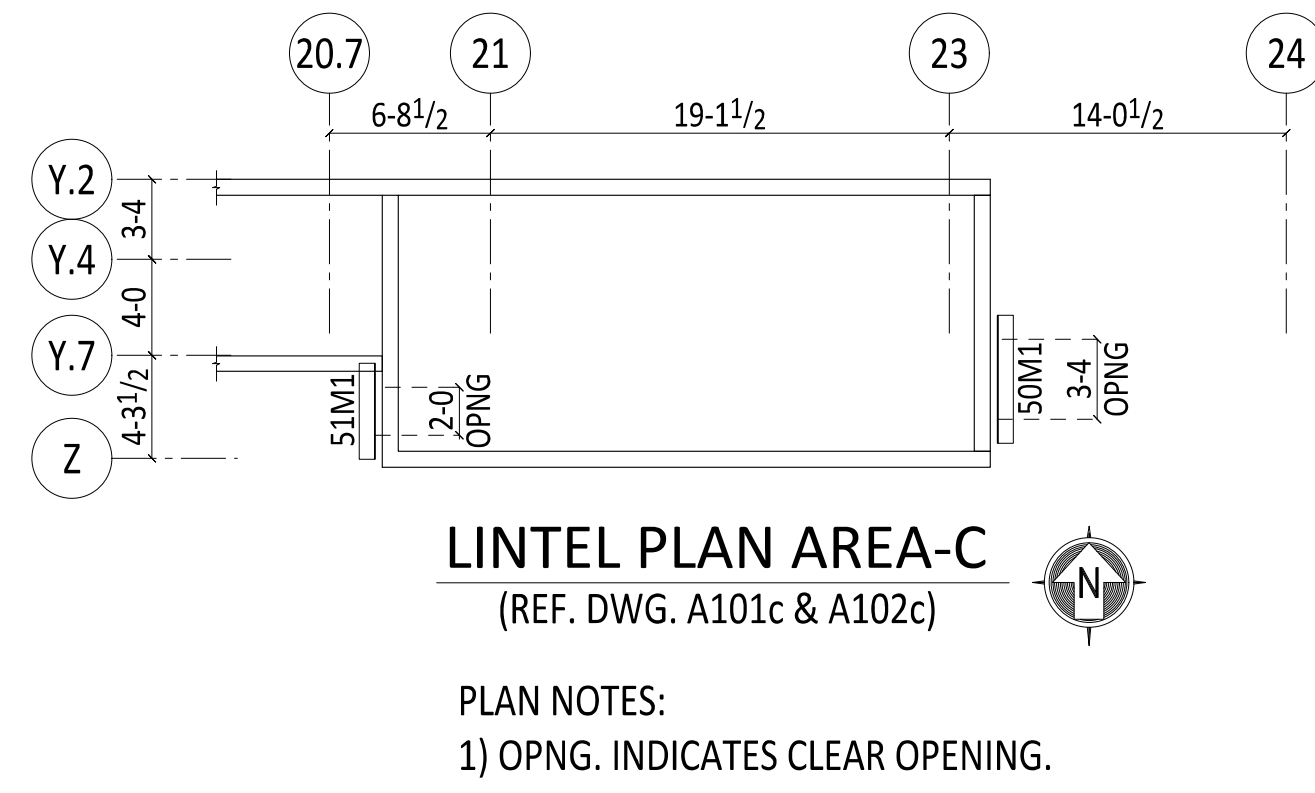


9 SECTION VIEW
E20 (REF. SEC: S04)



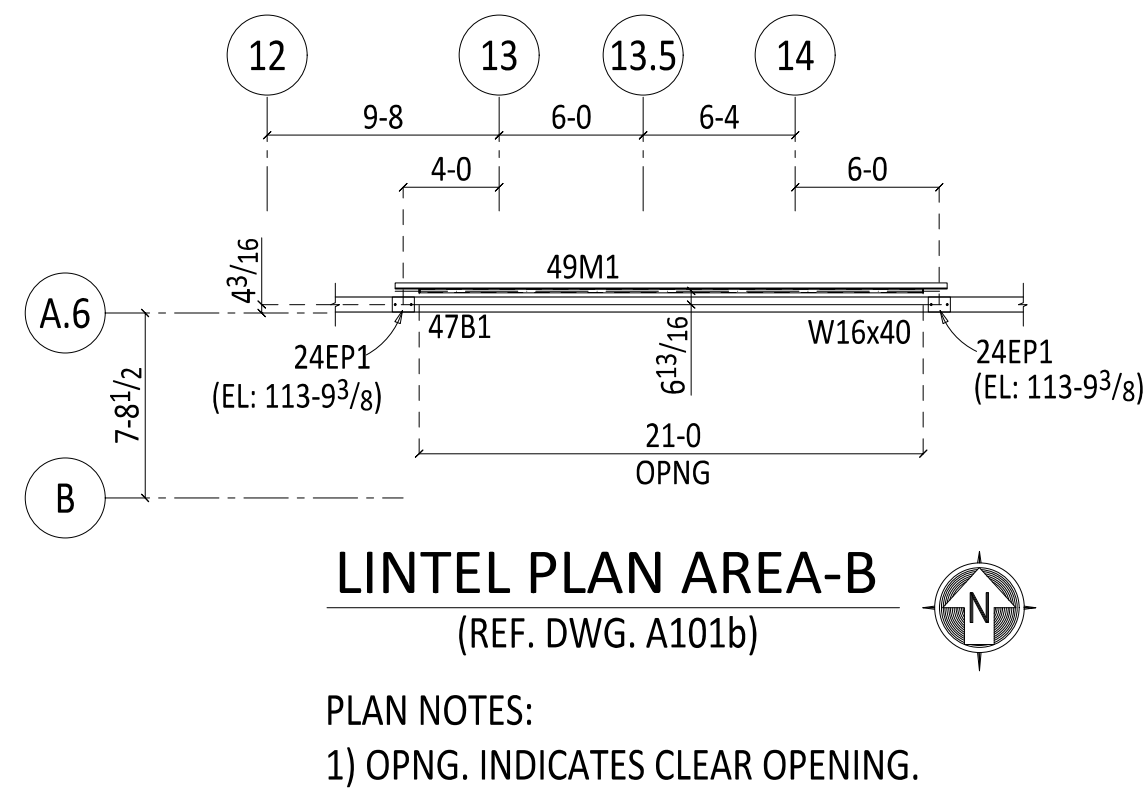
LINTEL PLAN AREA-B
(REF. DWG. A101b)

PLAN NOTES:
1) OPNG. INDICATES CLEAR OPENING.



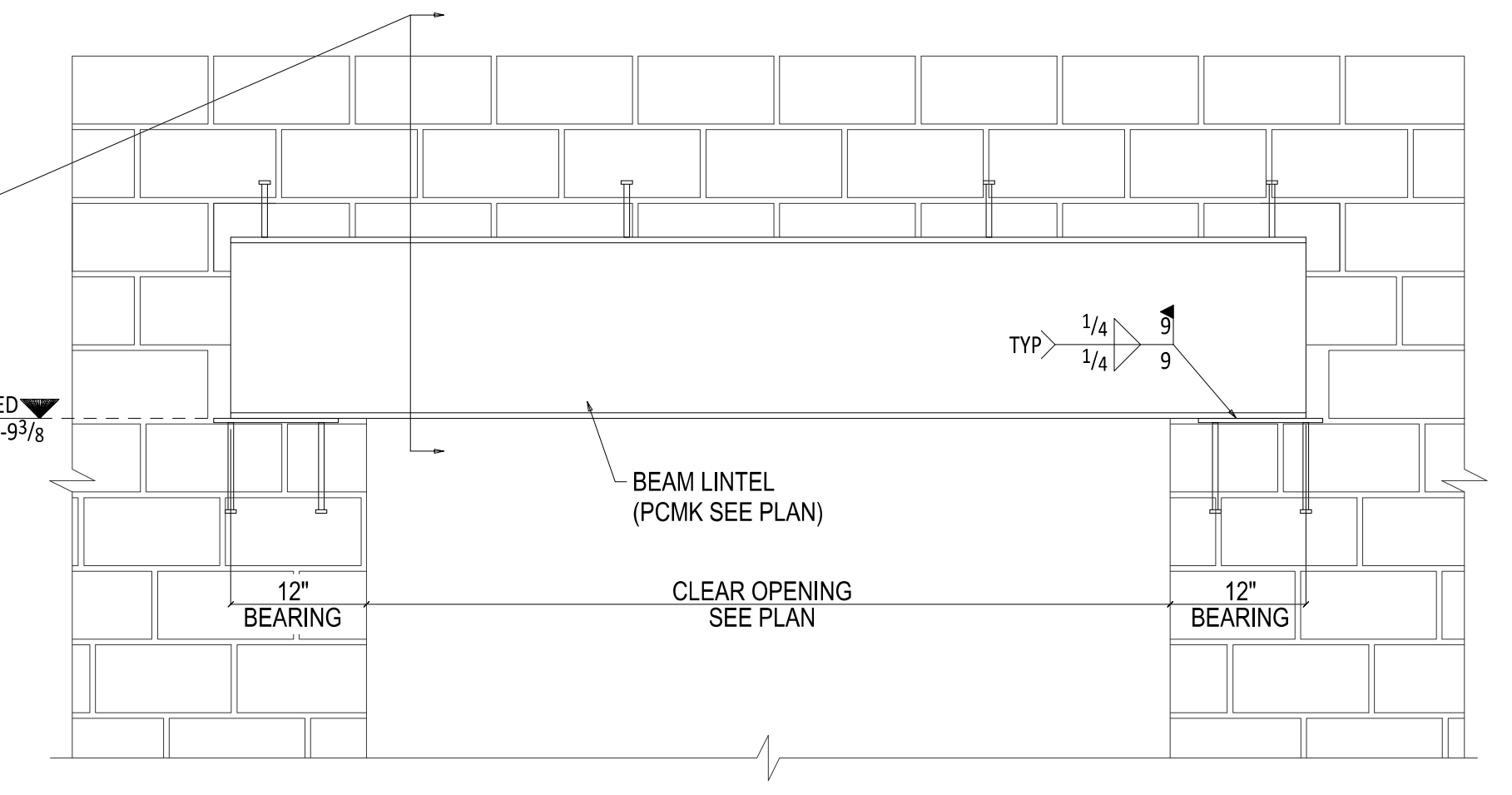
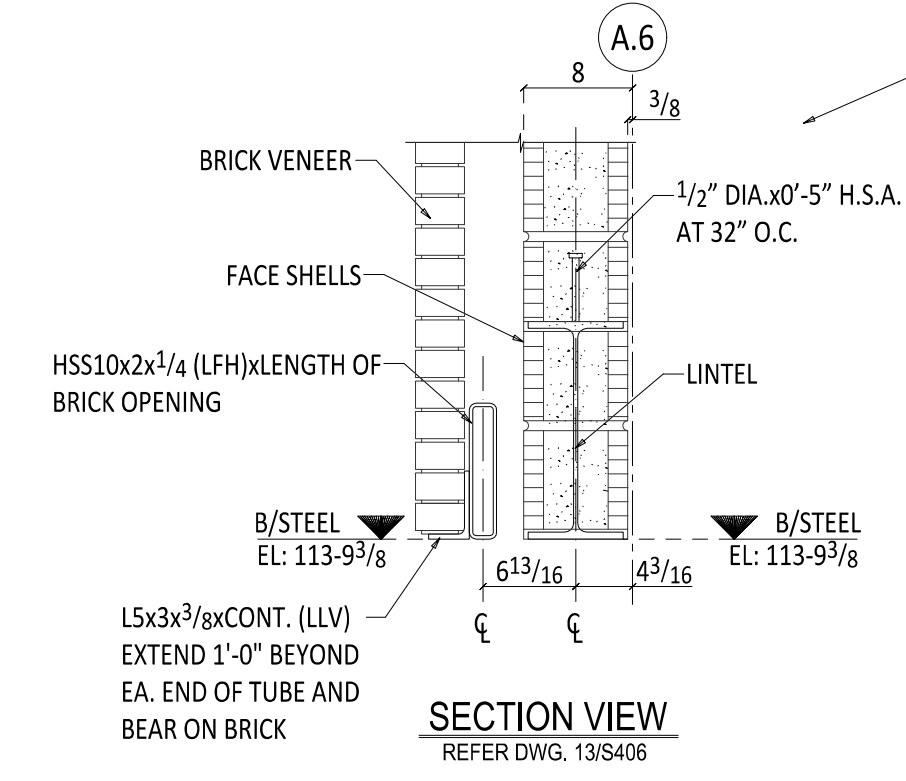
LINTEL PLAN AREA-C
(REF. DWG. A101c & A102c)

PLAN NOTES:
1) OPNG. INDICATES CLEAR OPENING.

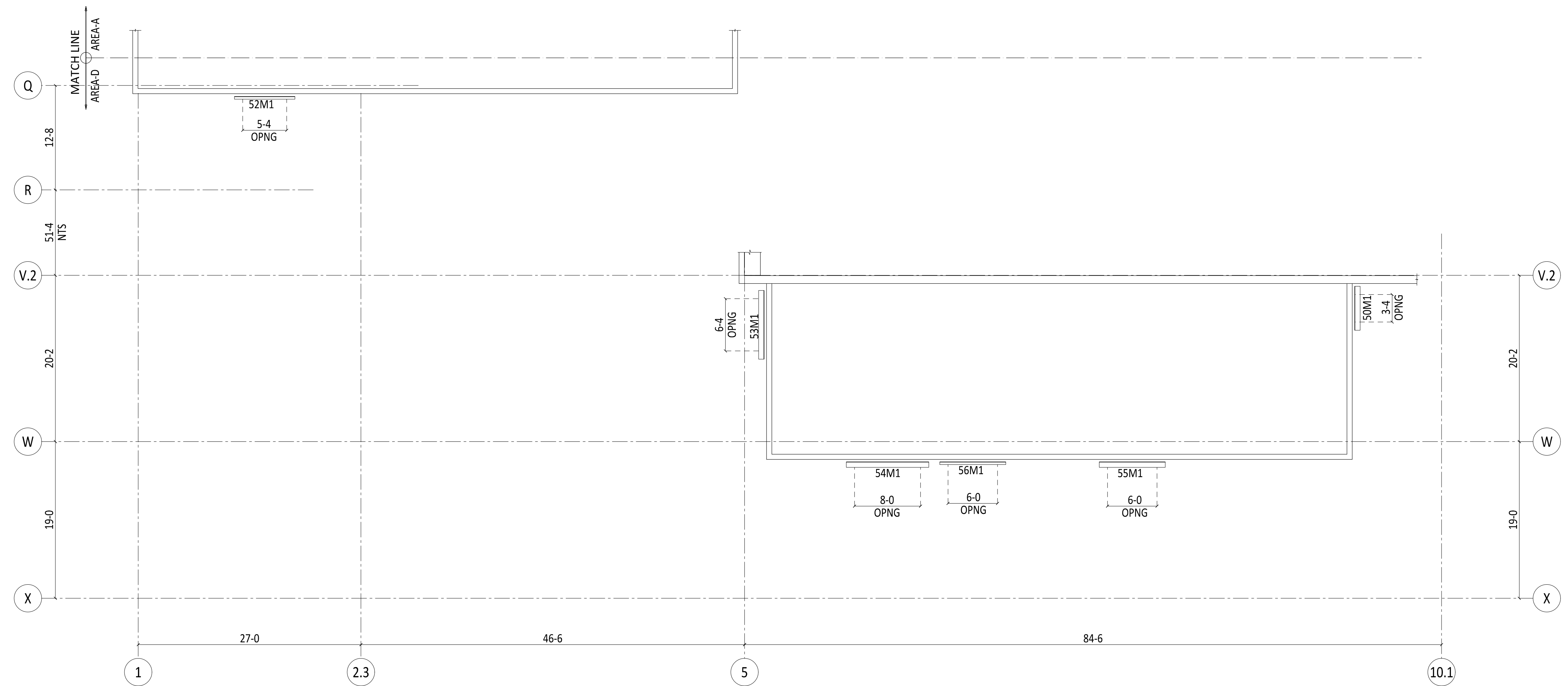


LINTEL PLAN AREA-B
(REF. DWG. A101b)

PLAN NOTES:
1) OPNG. INDICATES CLEAR OPENING.

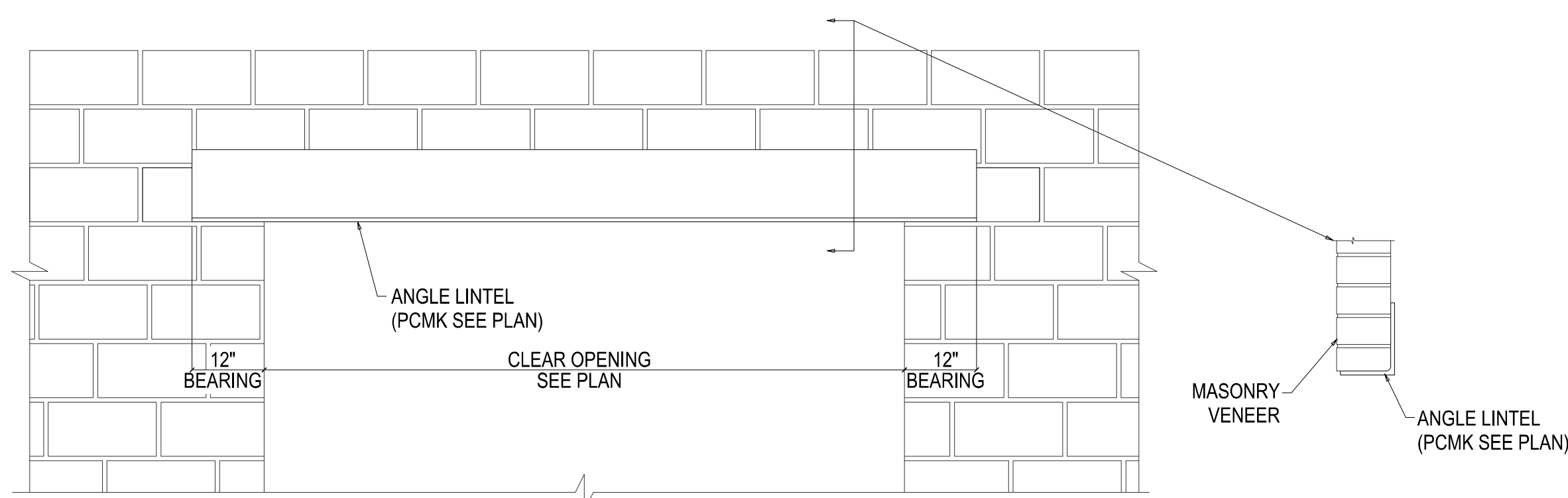


TYPICAL BEAM LINTEL DETAIL
REFER DWG. 14/S406



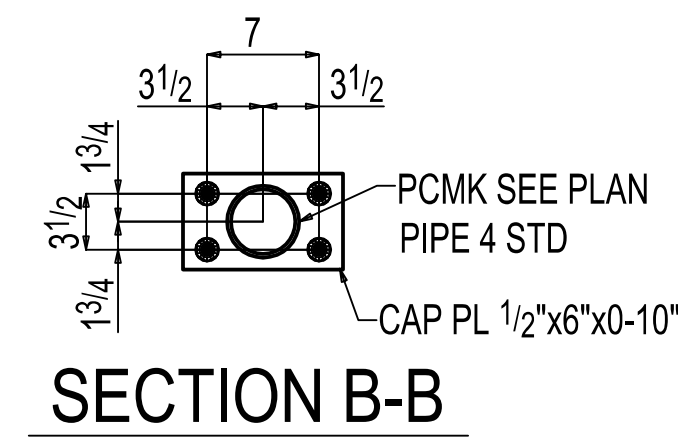
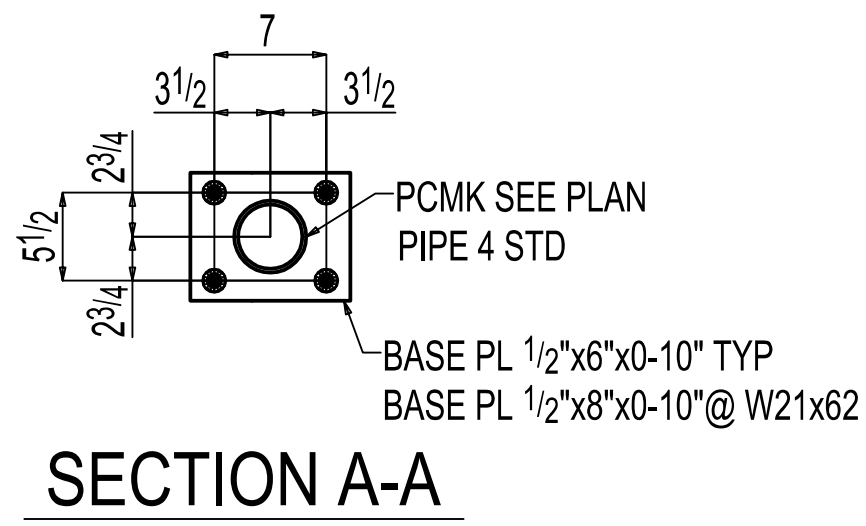
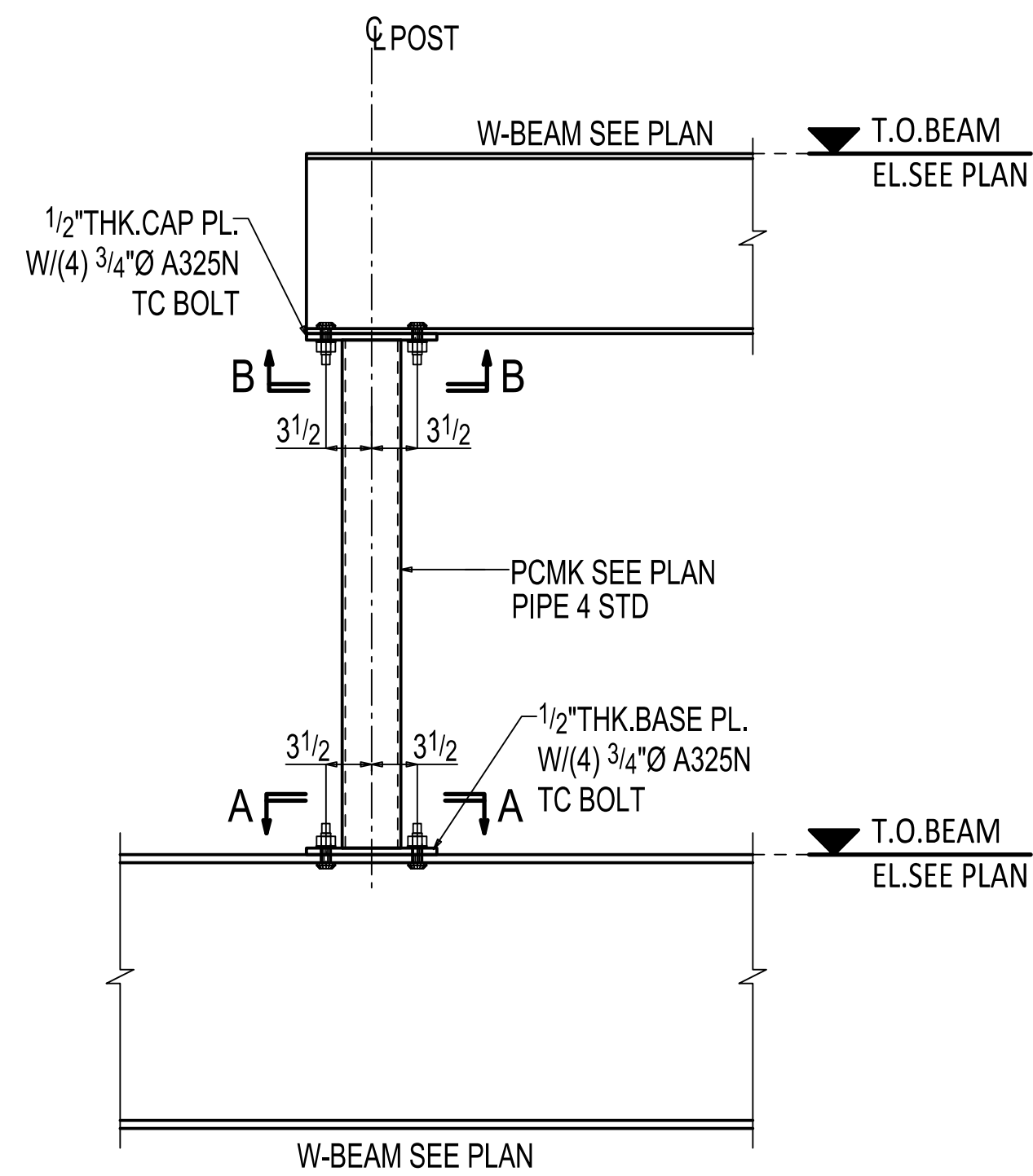
LINTEL PLAN AREA-D
(REF. DWG. A101d)

PLAN NOTES:
1) OPNG. INDICATES CLEAR OPENING.



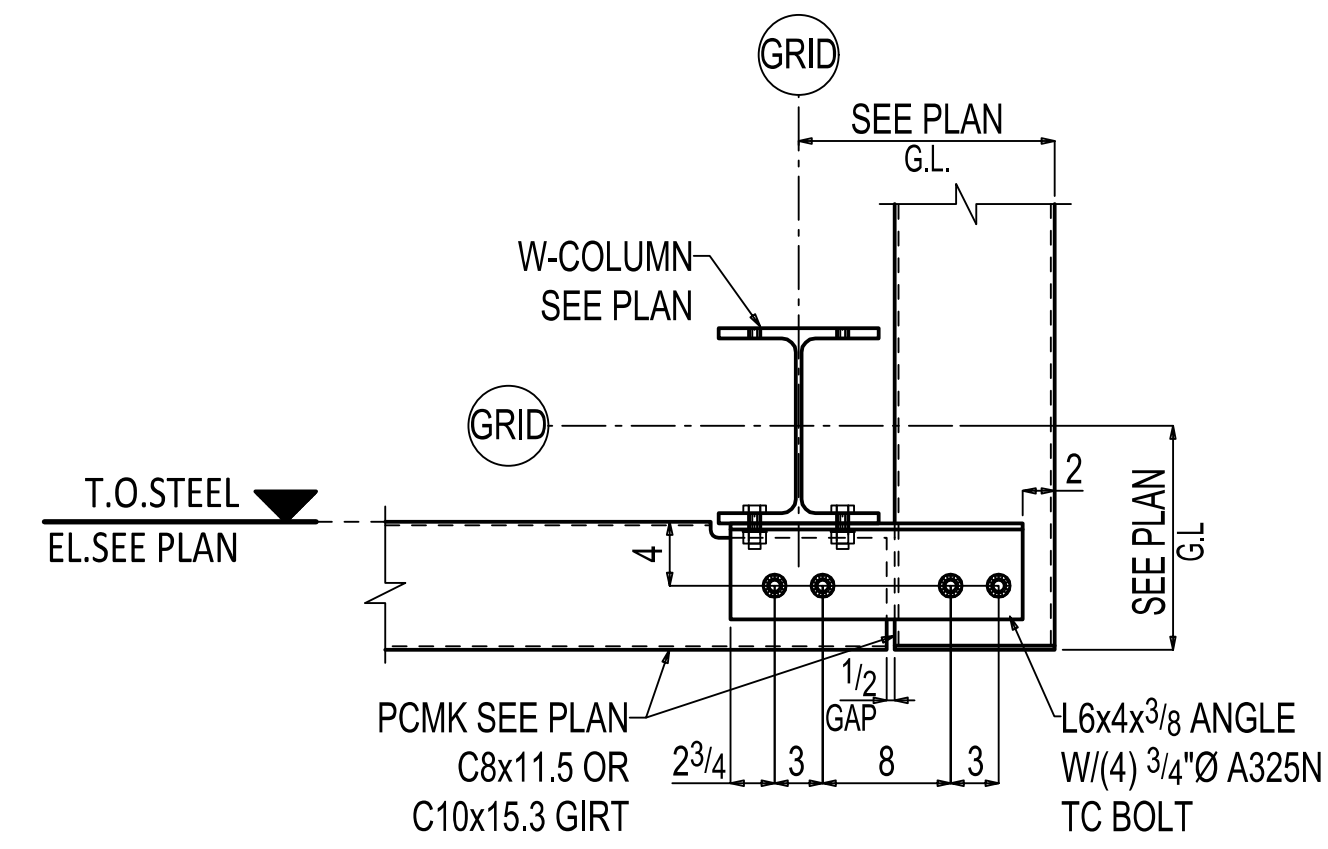
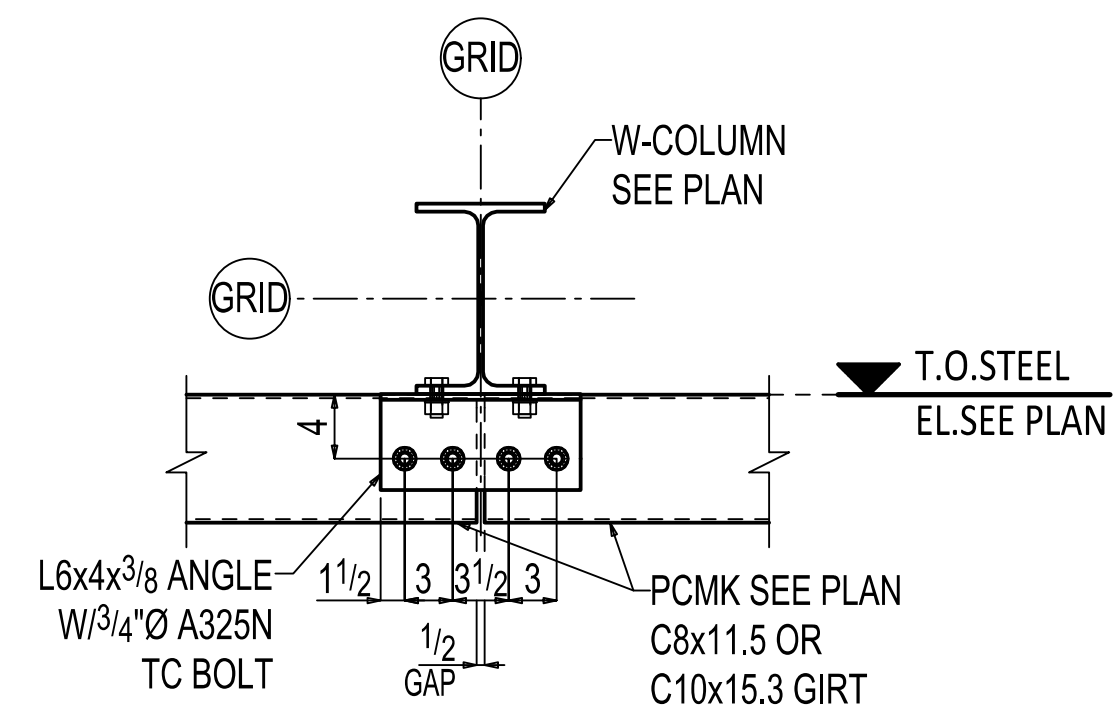
TYPICAL ANGLE LINTEL DETAIL

NOTE:
ANGLE TO BEAR ON MASONRY VENEER 12" EACH SIDE. TYP. U.N.O.

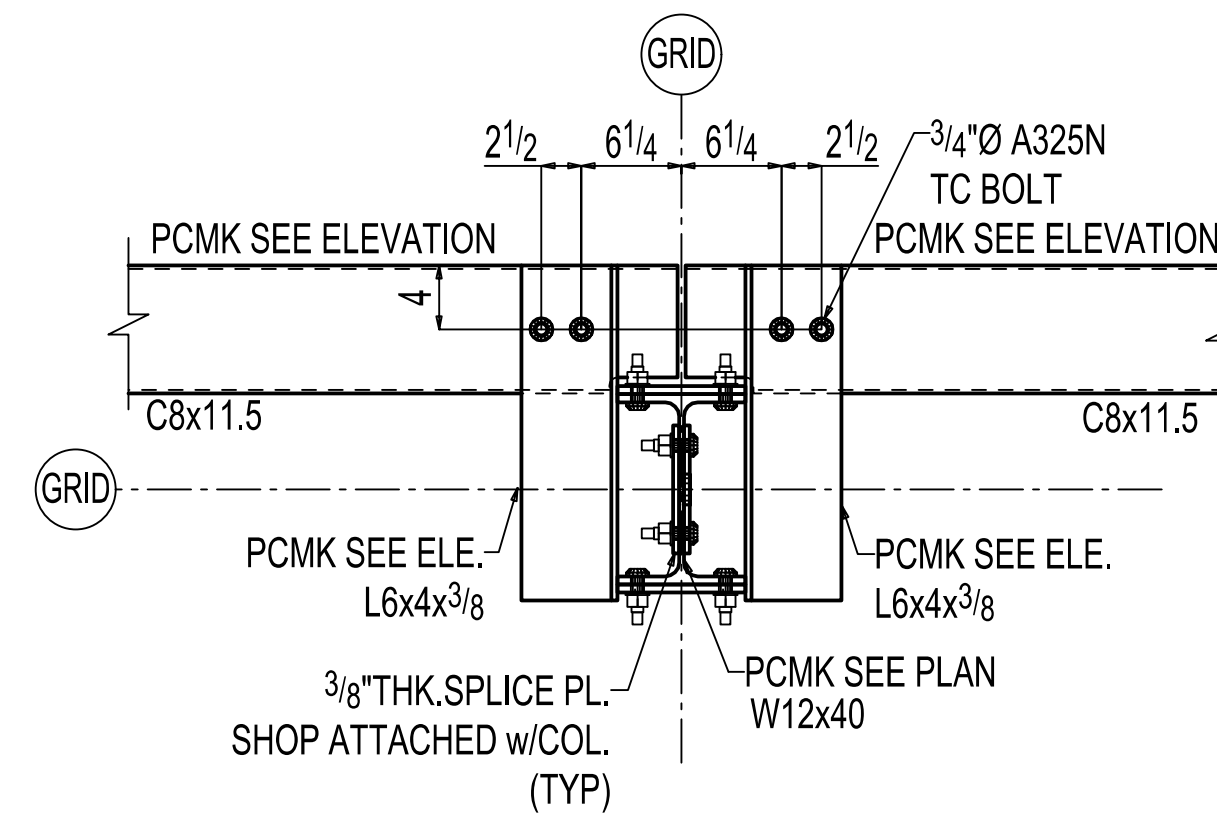


1 PIPE CAP AND BASE PLATE DETAIL
E24 (REF. SEC: S05)

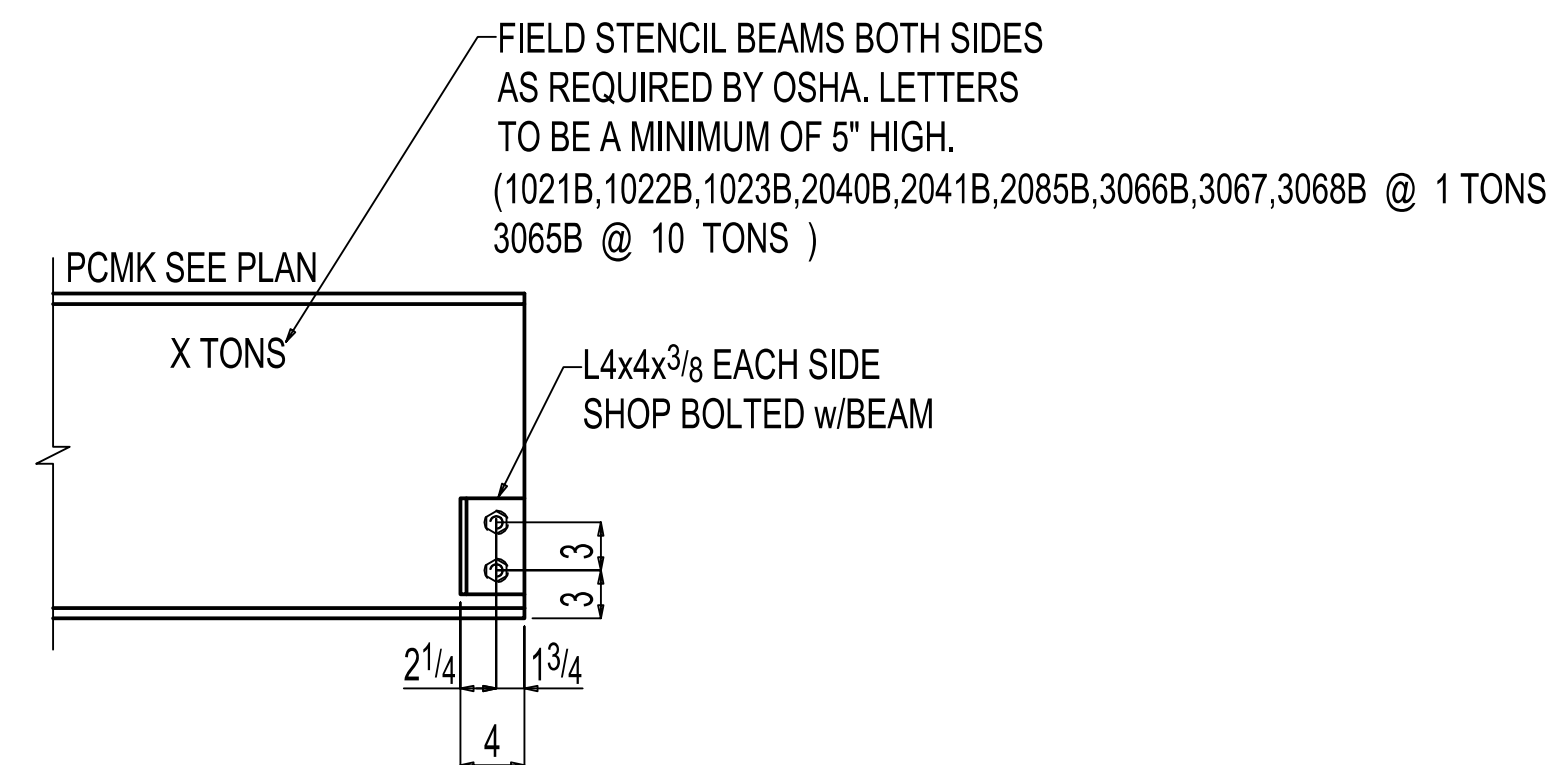
2 INTERMEDIATE GIRT TYPICAL DETAIL
E24 (REF. SEC: S04)



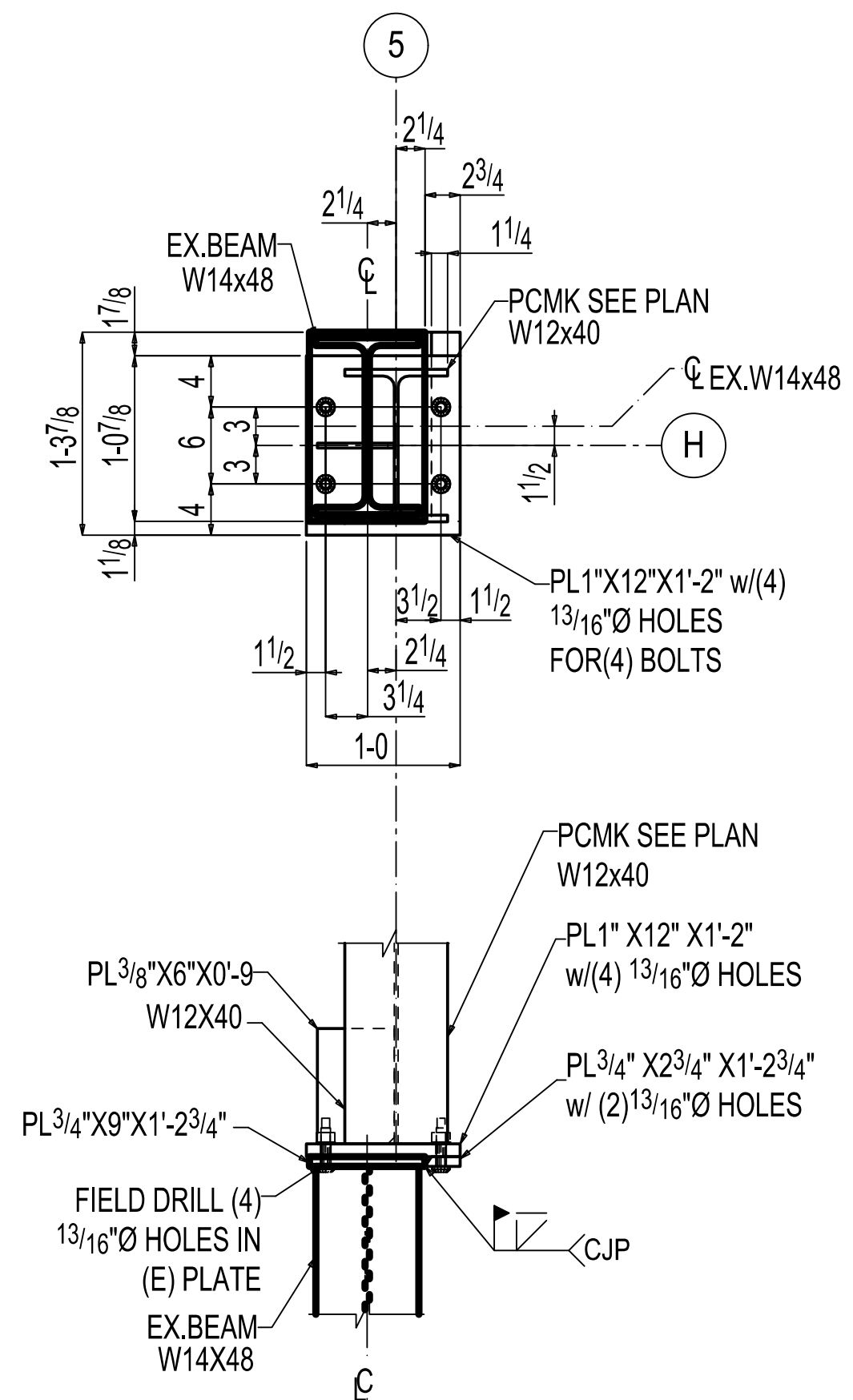
3 CORNER GIRT TYPICAL DETAIL
E24 (REF. SEC: S04)



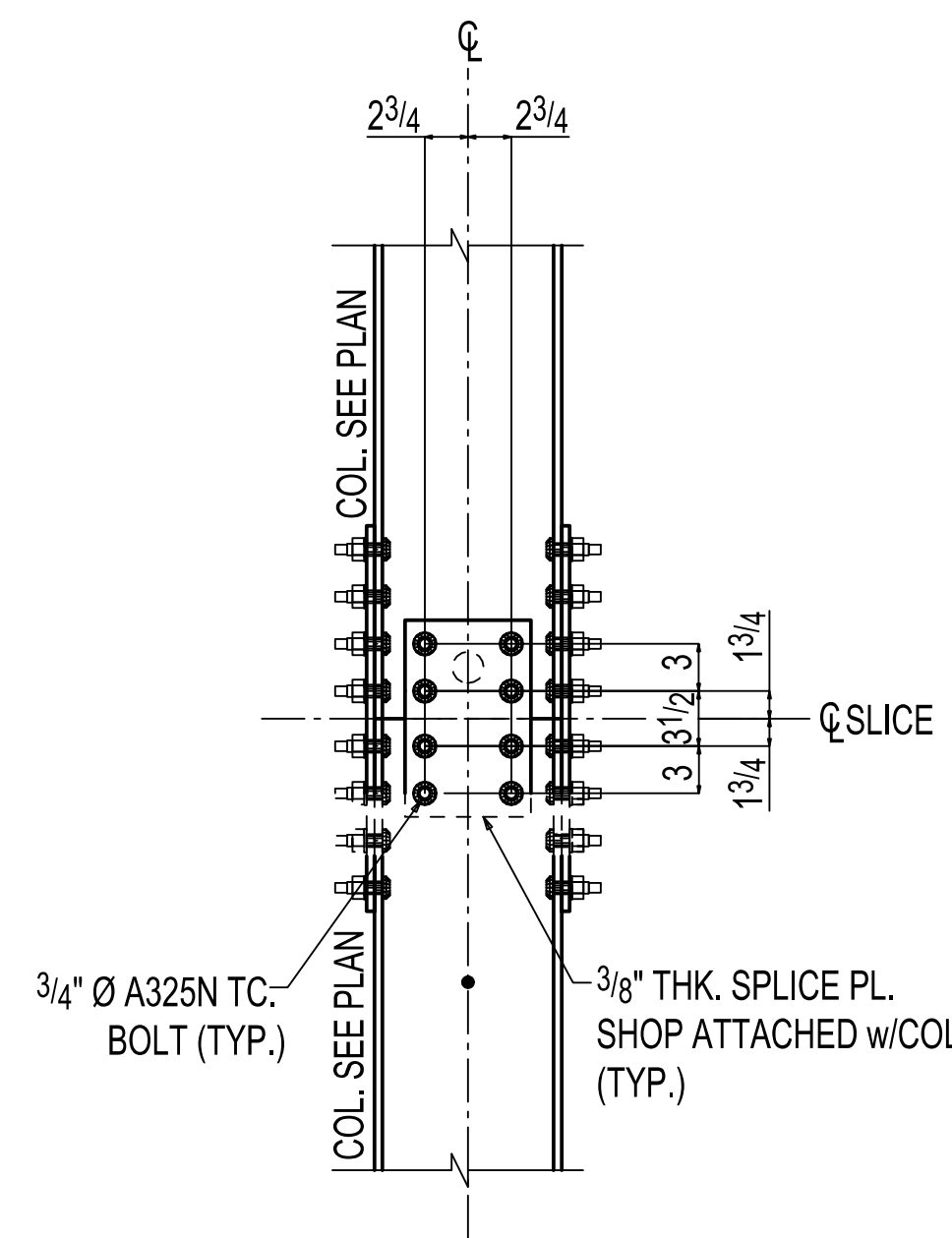
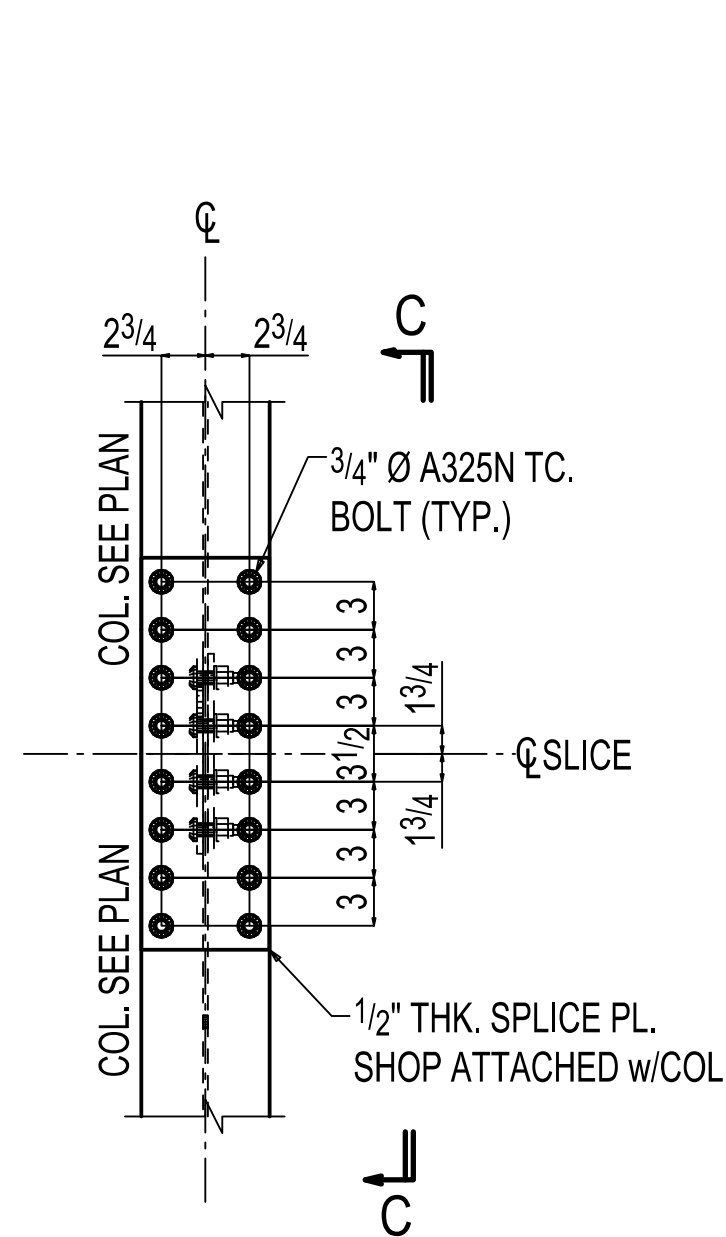
5 SECTION VIEW
E24



6 TYP. HOIST BEAM STOP DETAIL
E24 (REF. DRW. S05)

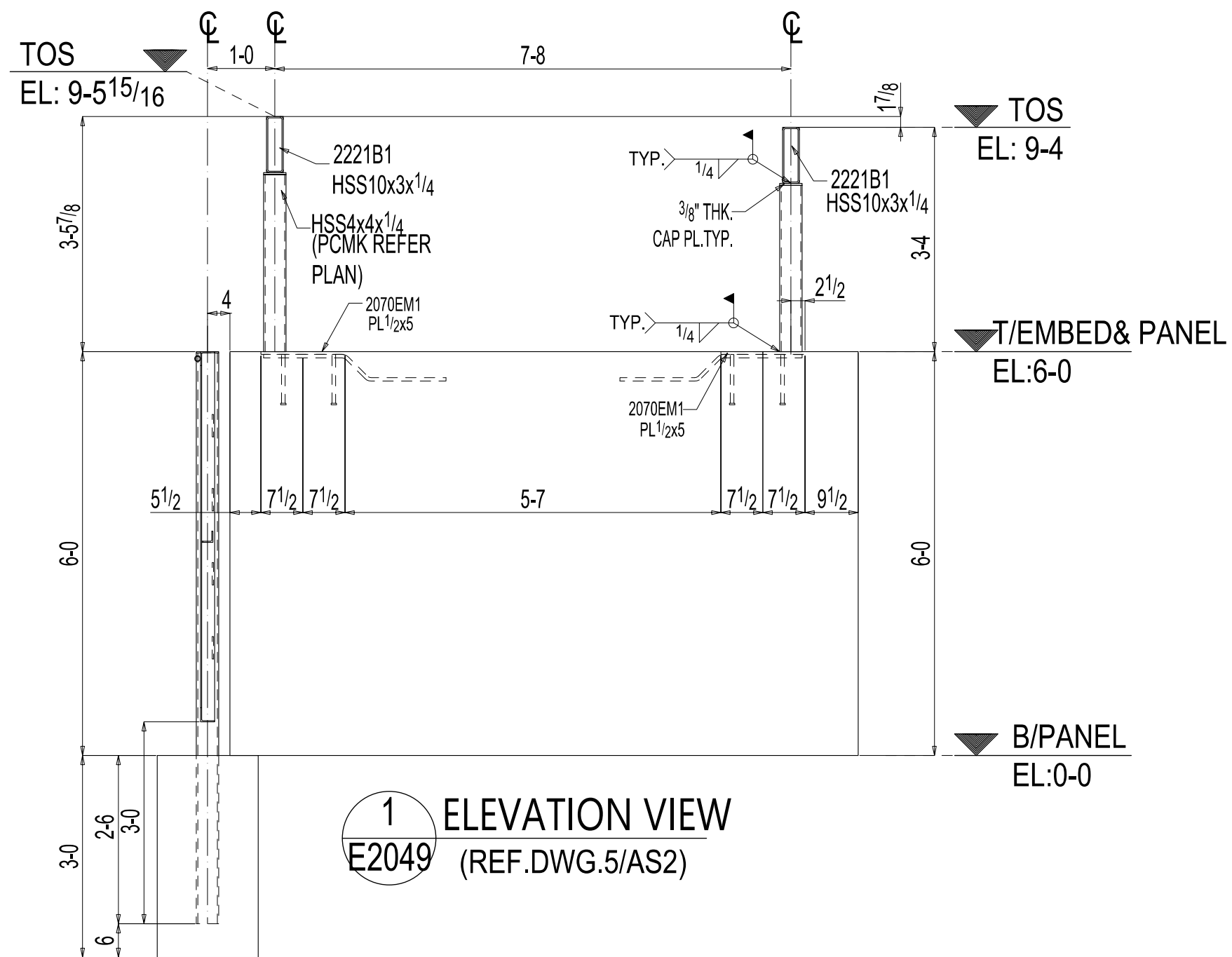


7 SECTION VIEW
E24 (REF. SEC: M/S04)

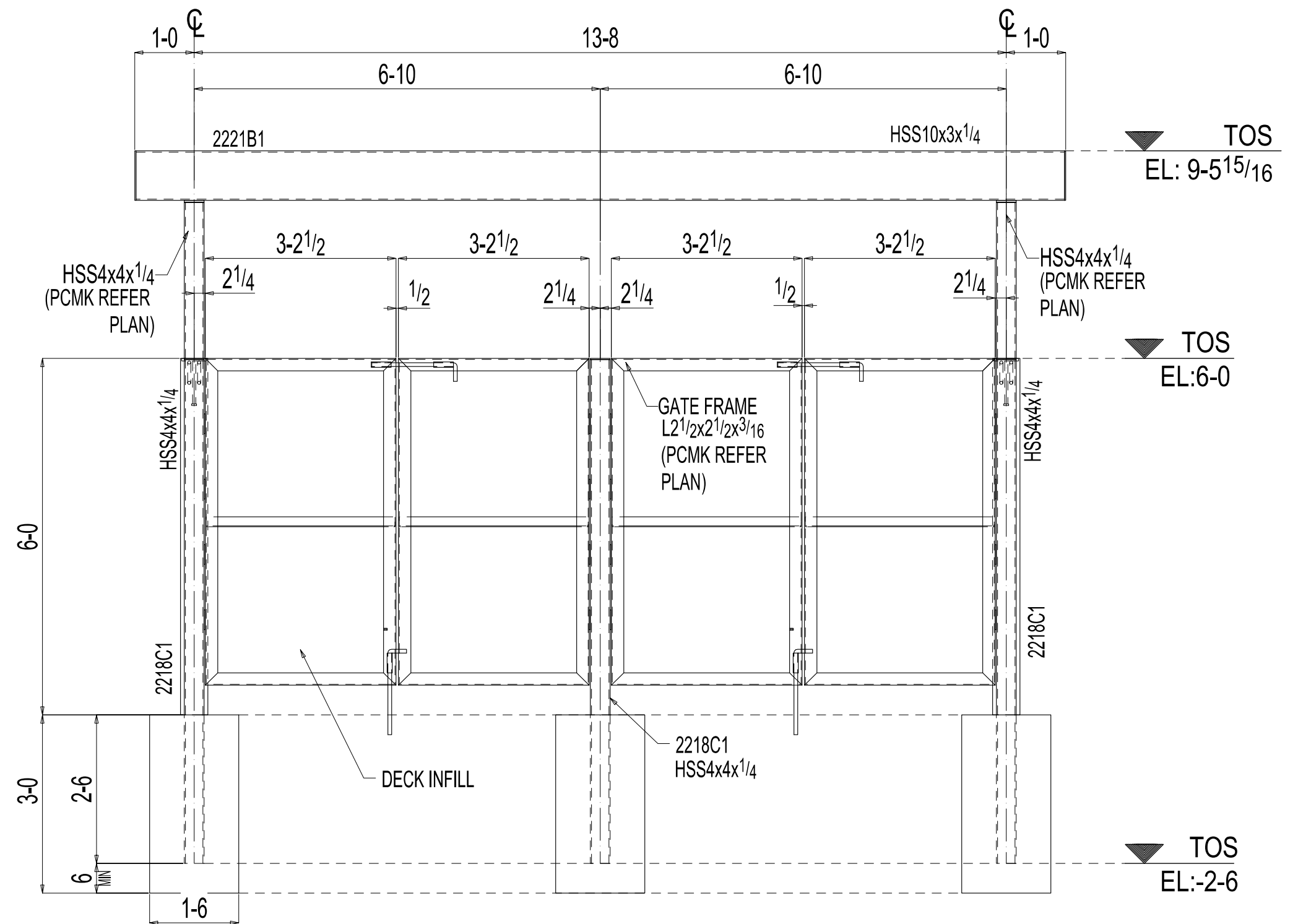


4 TYPICAL SPLICE CONNECTION DETAIL
E24

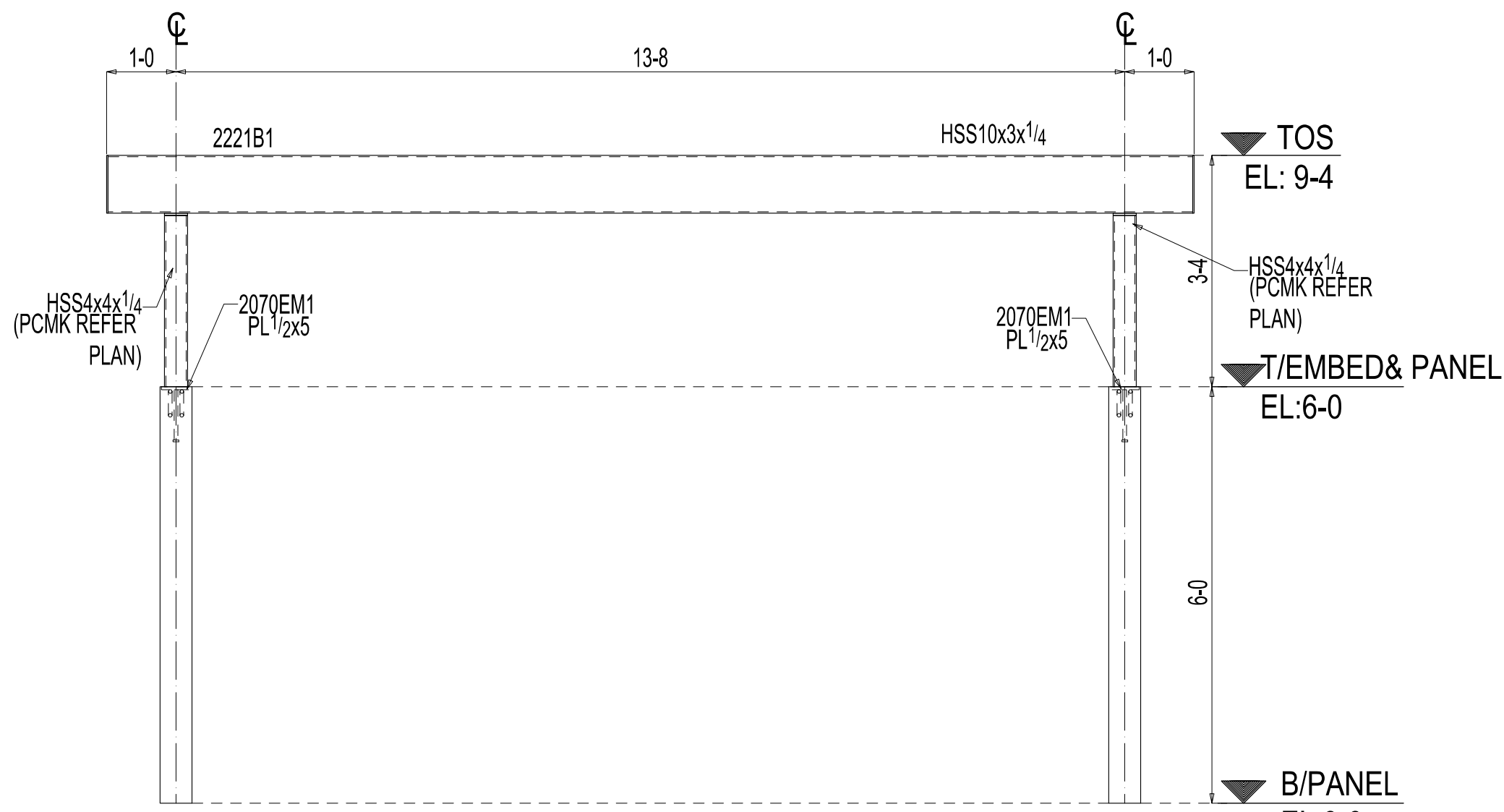
SECTION C-C



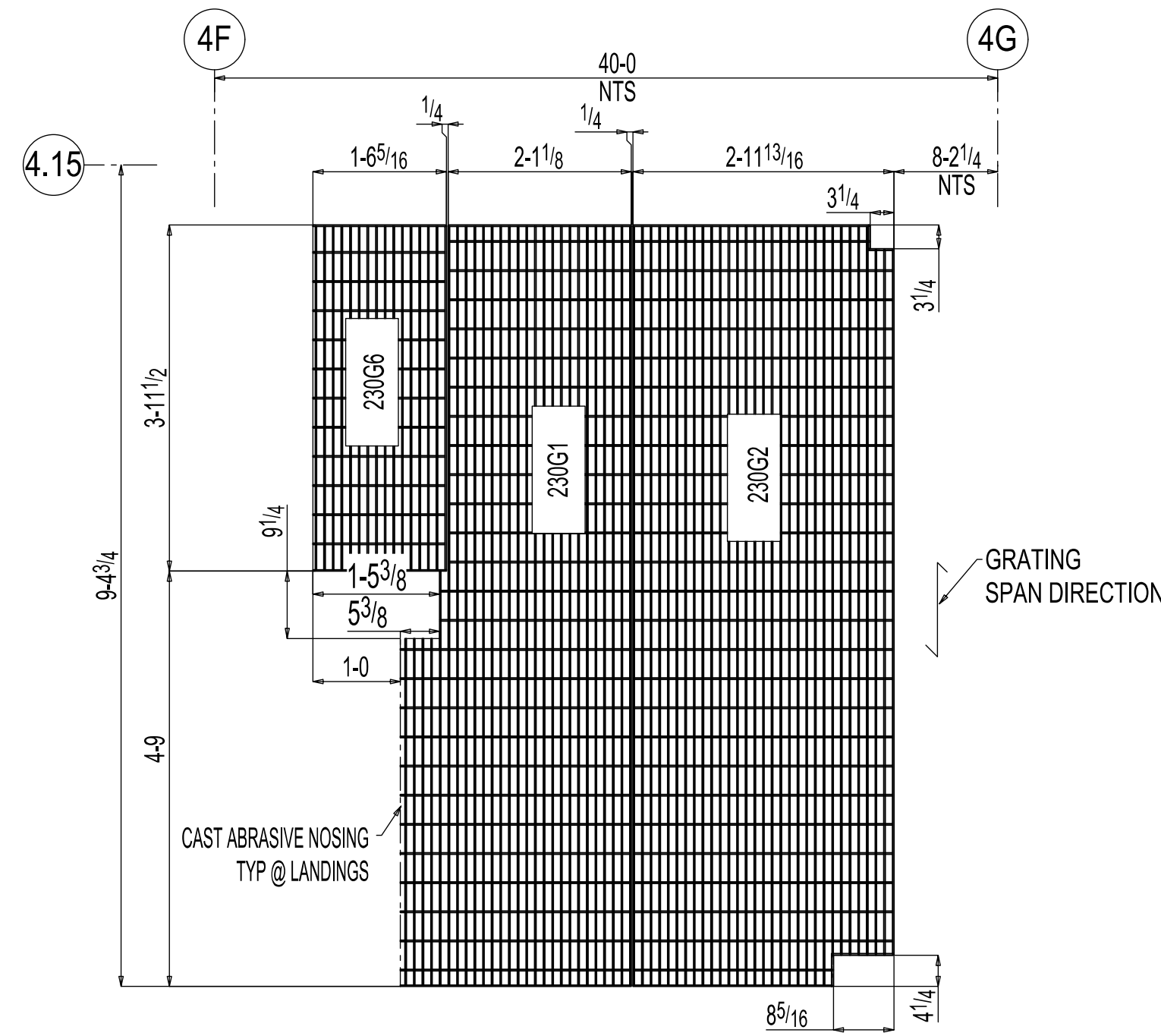
1 ELEVATION VIEW
E2049 (REF.DWG.5/AS2)



2 ELEVATION VIEW
E2049 (REF.DWG.5/AS2)

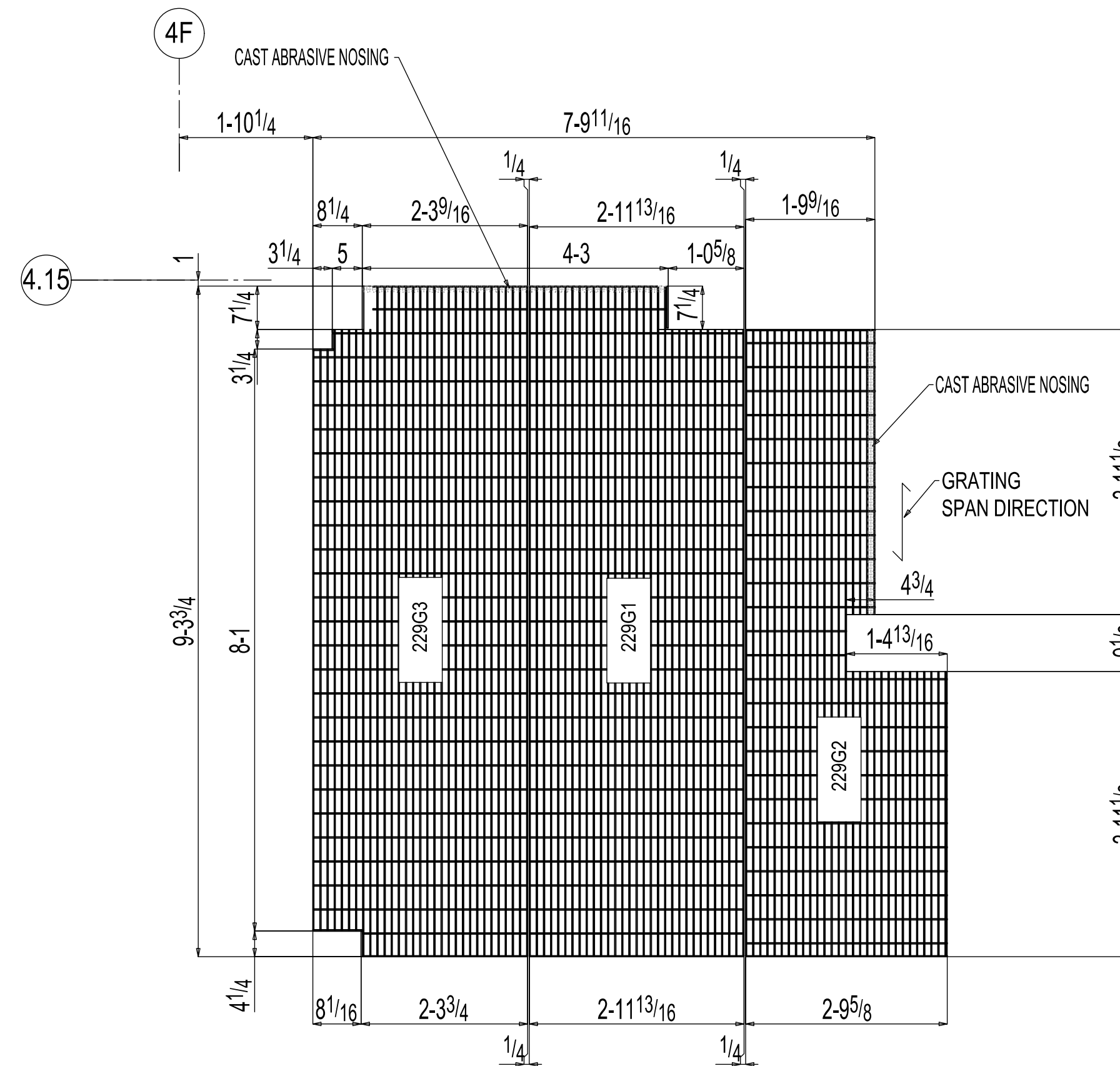


3 ELEVATION VIEW
E2049 (REF.DWG.5/AS2)



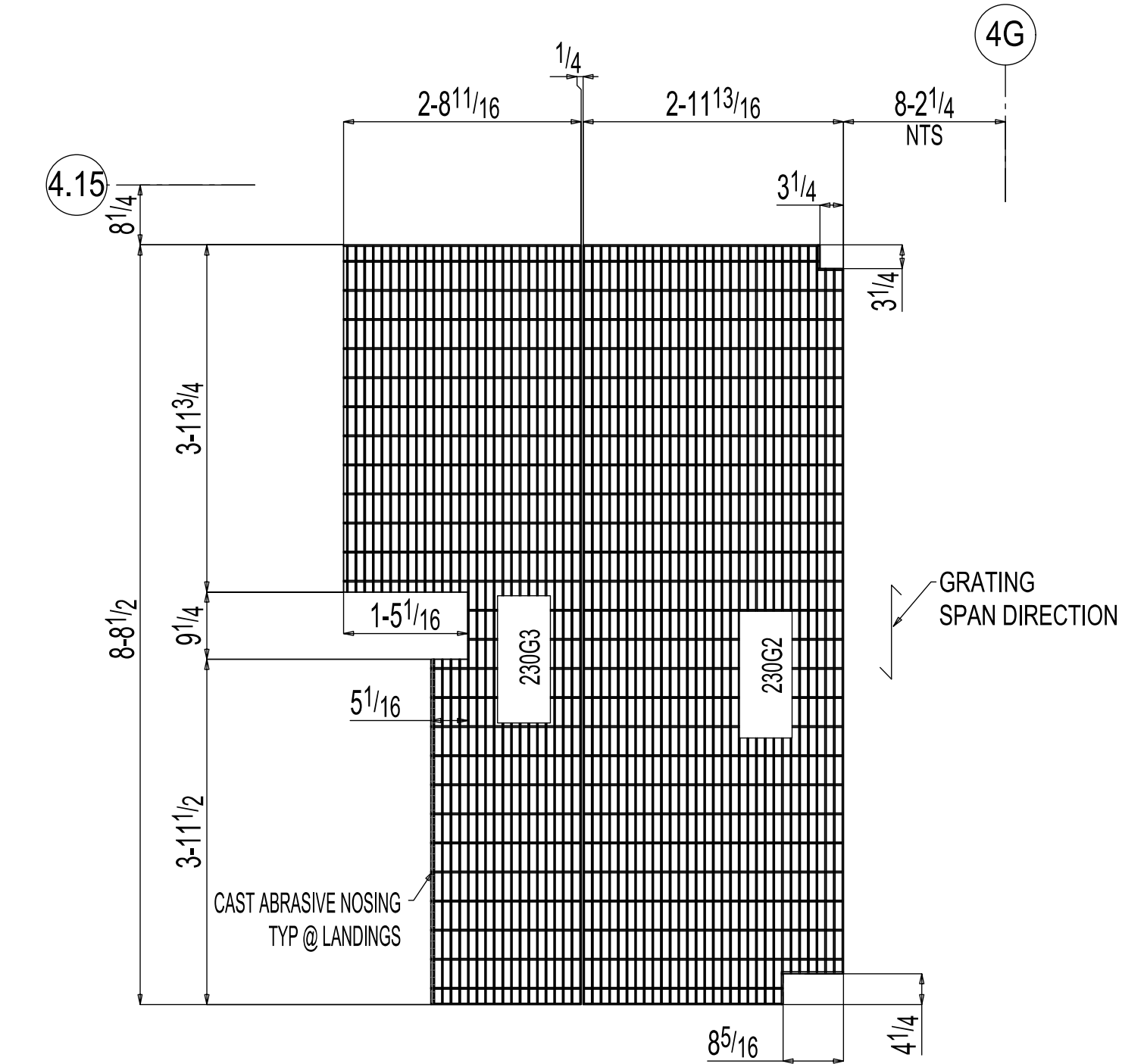
GRATING PLAN @ EL. 349-6

NOTE:
 1) FOR STAIR LANDING PLAN REFER SHEET ME106.
 2) NTS-INDICATES NOT TO SCALE.



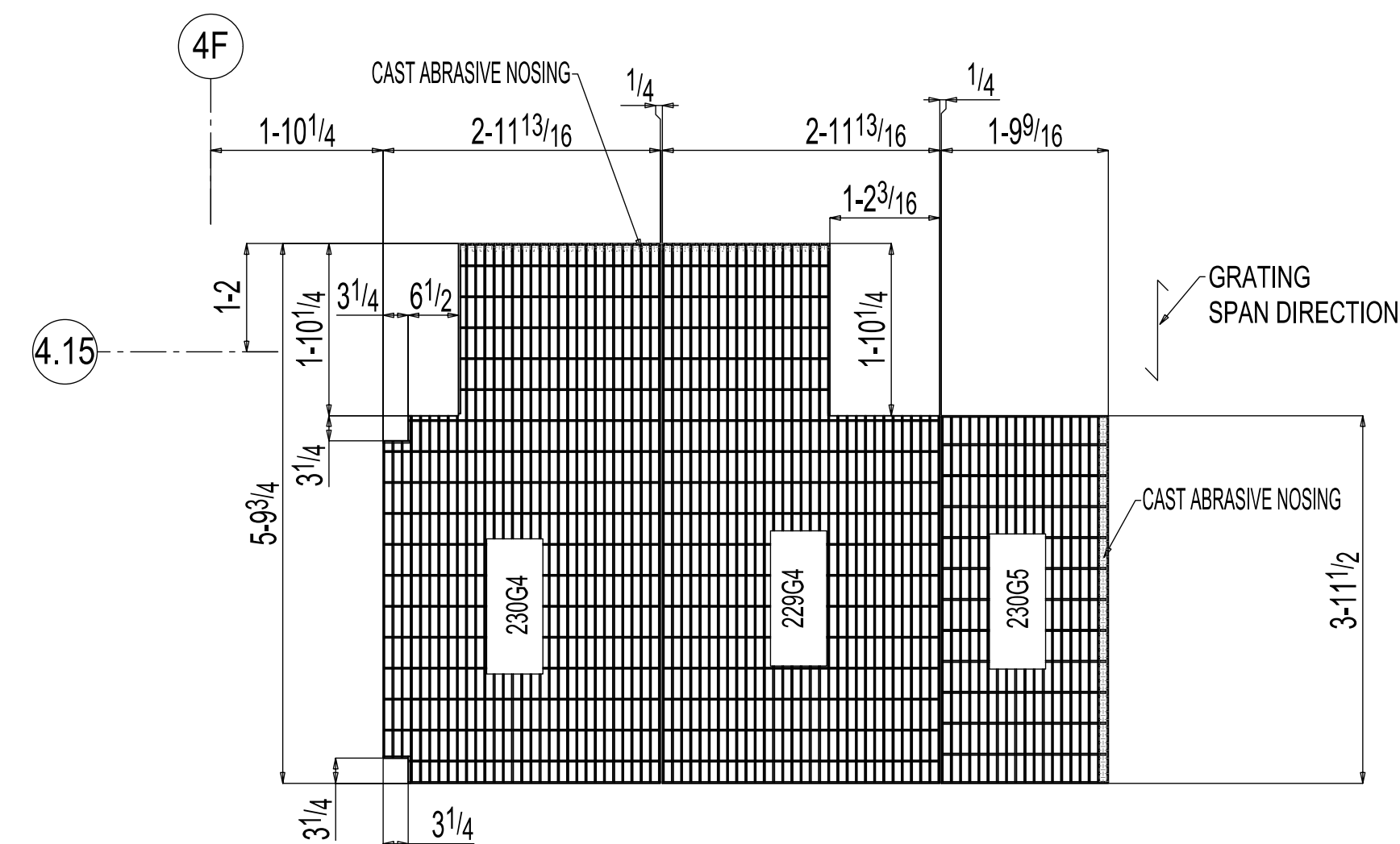
GRATING PLAN @ EL. 359-6

NOTE:
 1) FOR STAIR LANDING PLAN REFER SHEET ME106.



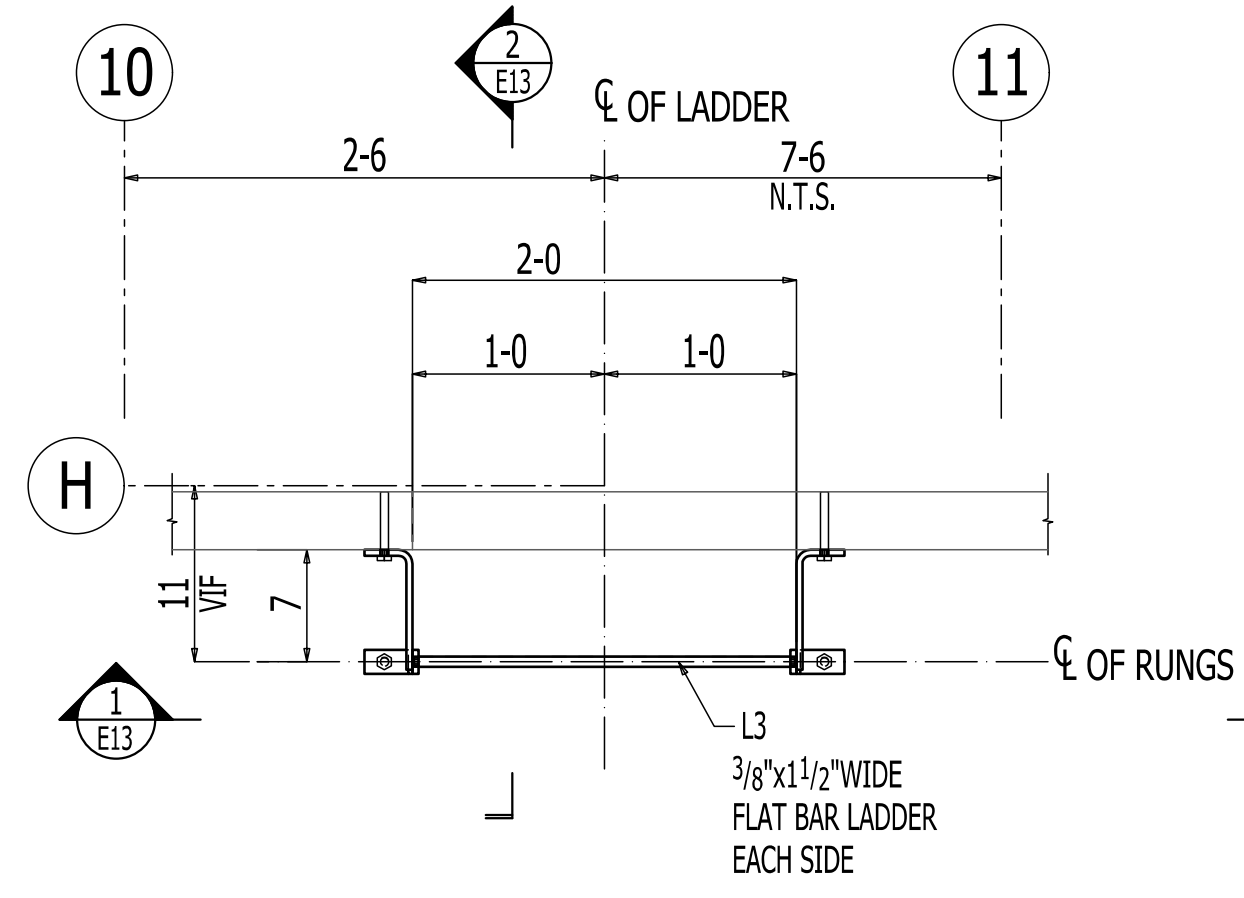
GRATING PLAN @ EL. 370-13/4

NOTE:
 1) FOR STAIR LANDING PLAN REFER SHEET ME106.
 2) NTS-INDICATES NOT TO SCALE.



GRATING PLAN @ EL. 380-9 1/2

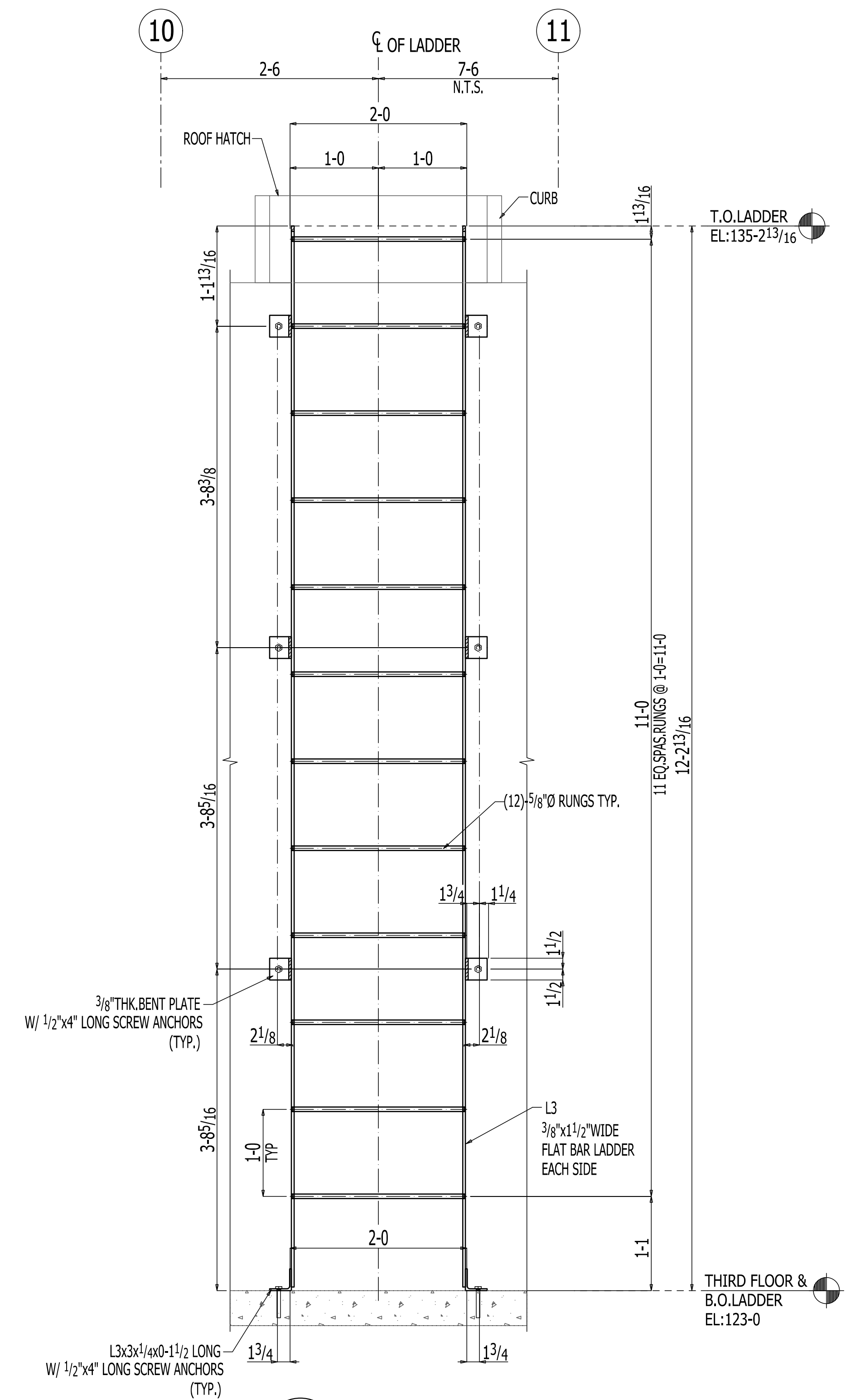
NOTE:
 1) FOR STAIR LANDING PLAN REFER SHEET ME106.



ROOF ACCESS HATCH LADDER PLAN

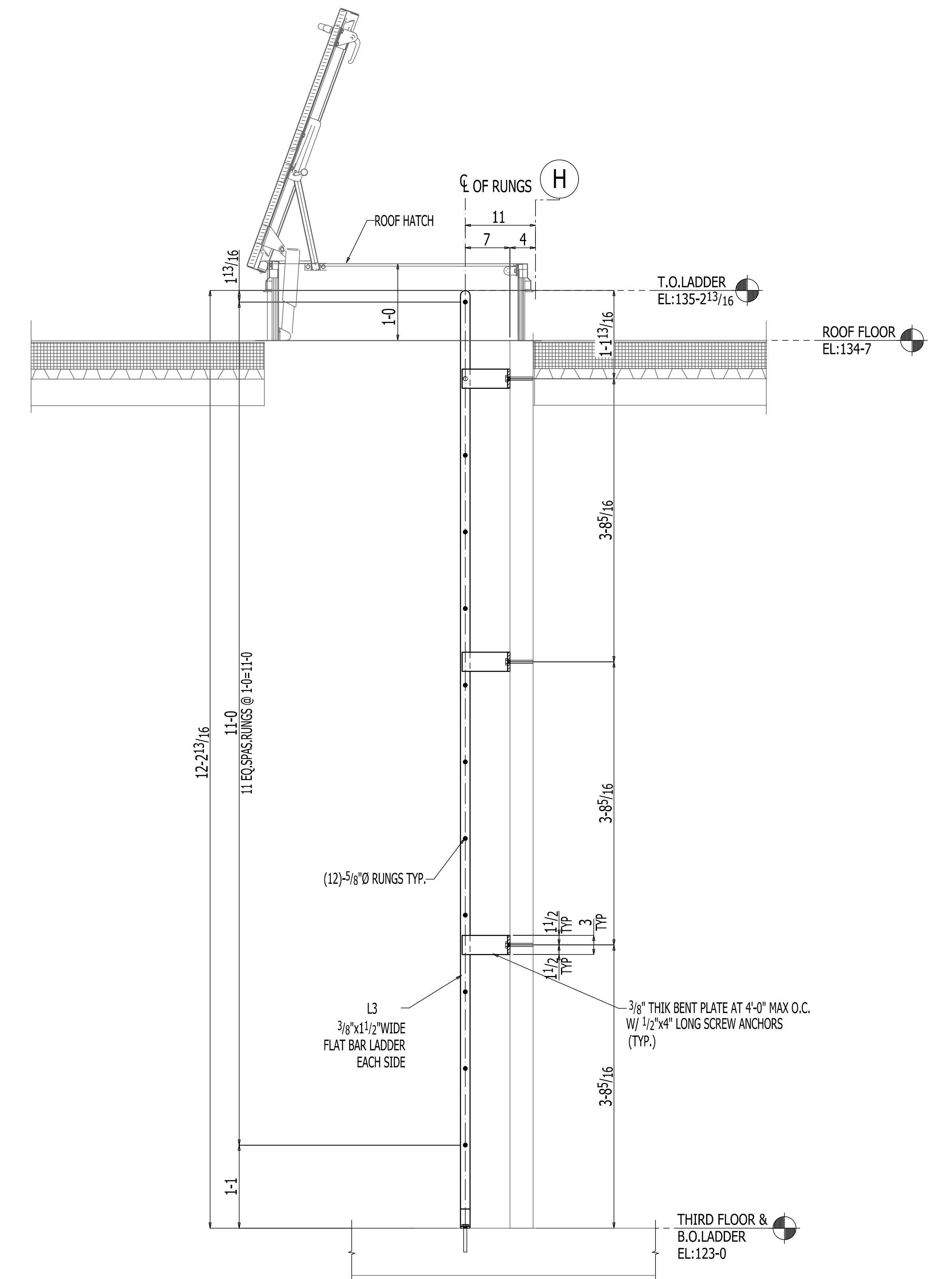
- NOTES:-
 1. FOR SECTION VIEW REFER THIS SHEET.
 2. N.T.S.---INDICATES NOT TO SCALE.

(REF : A3/A1.3)



1 SECTION VIEW
 E13 (REF : 1/A6.1)

N.T.S.---INDICATES NOT TO SCALE.



2 SECTION VIEW
 E13 (REF : 1/A6.1)

