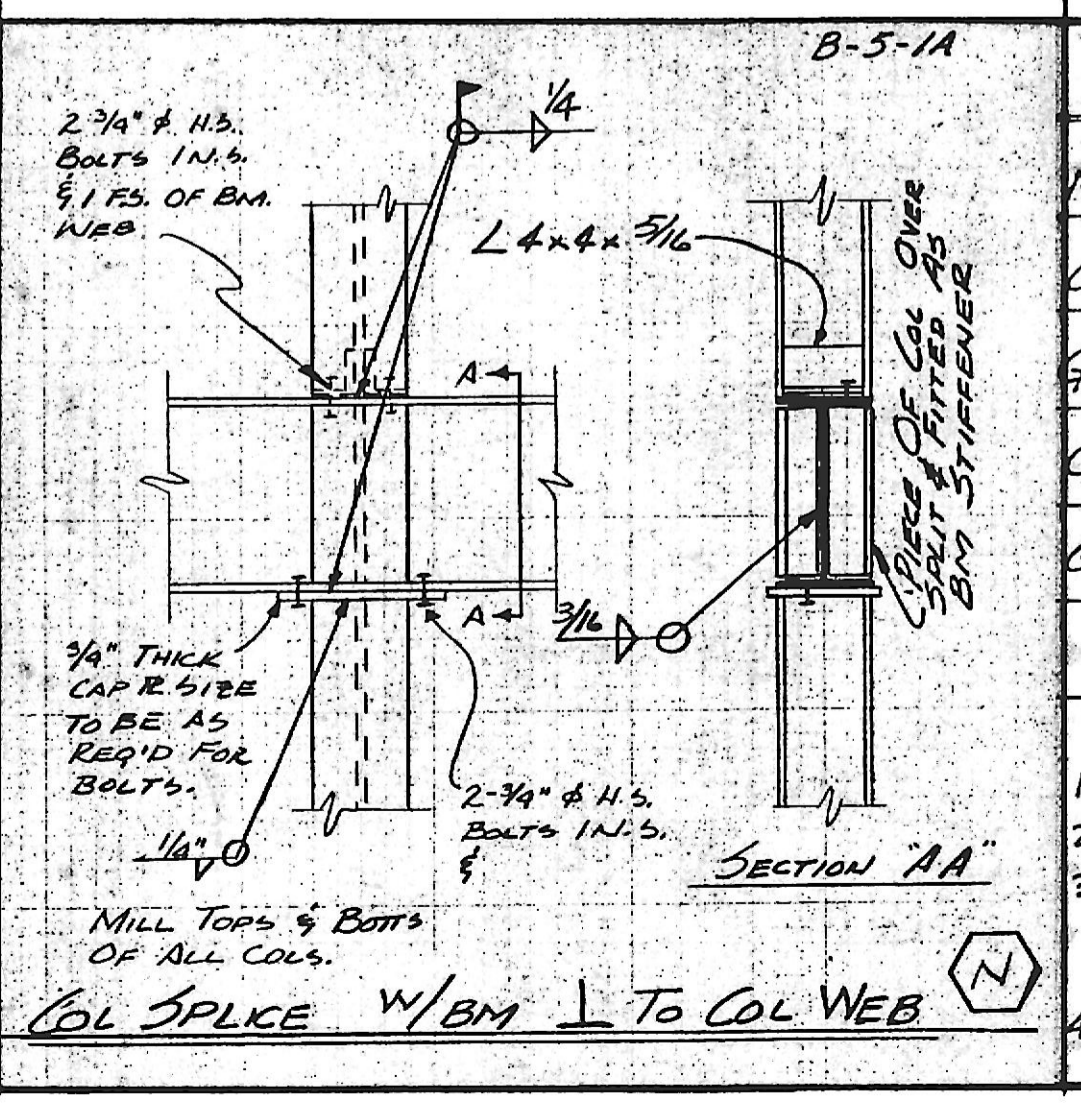
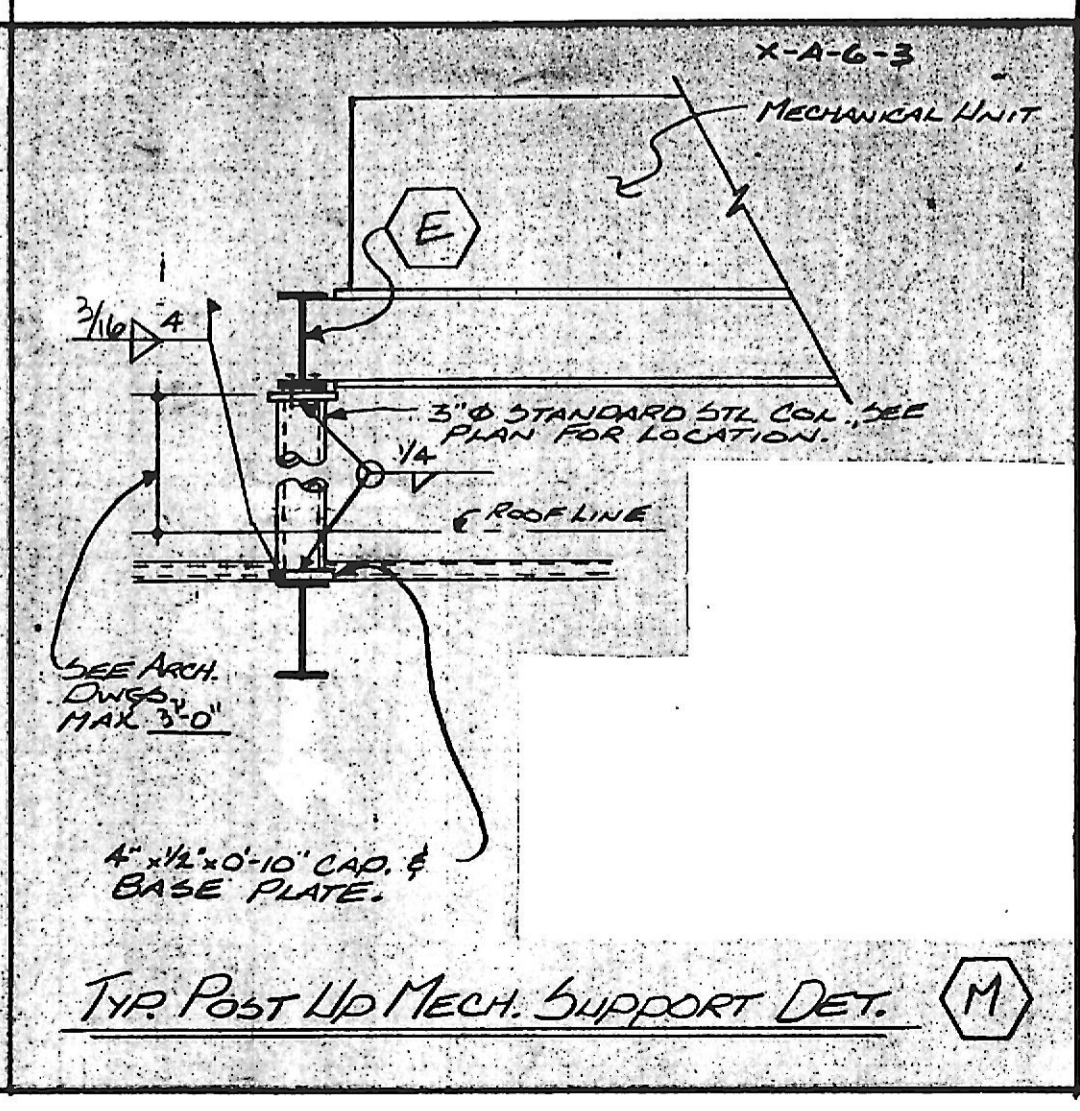
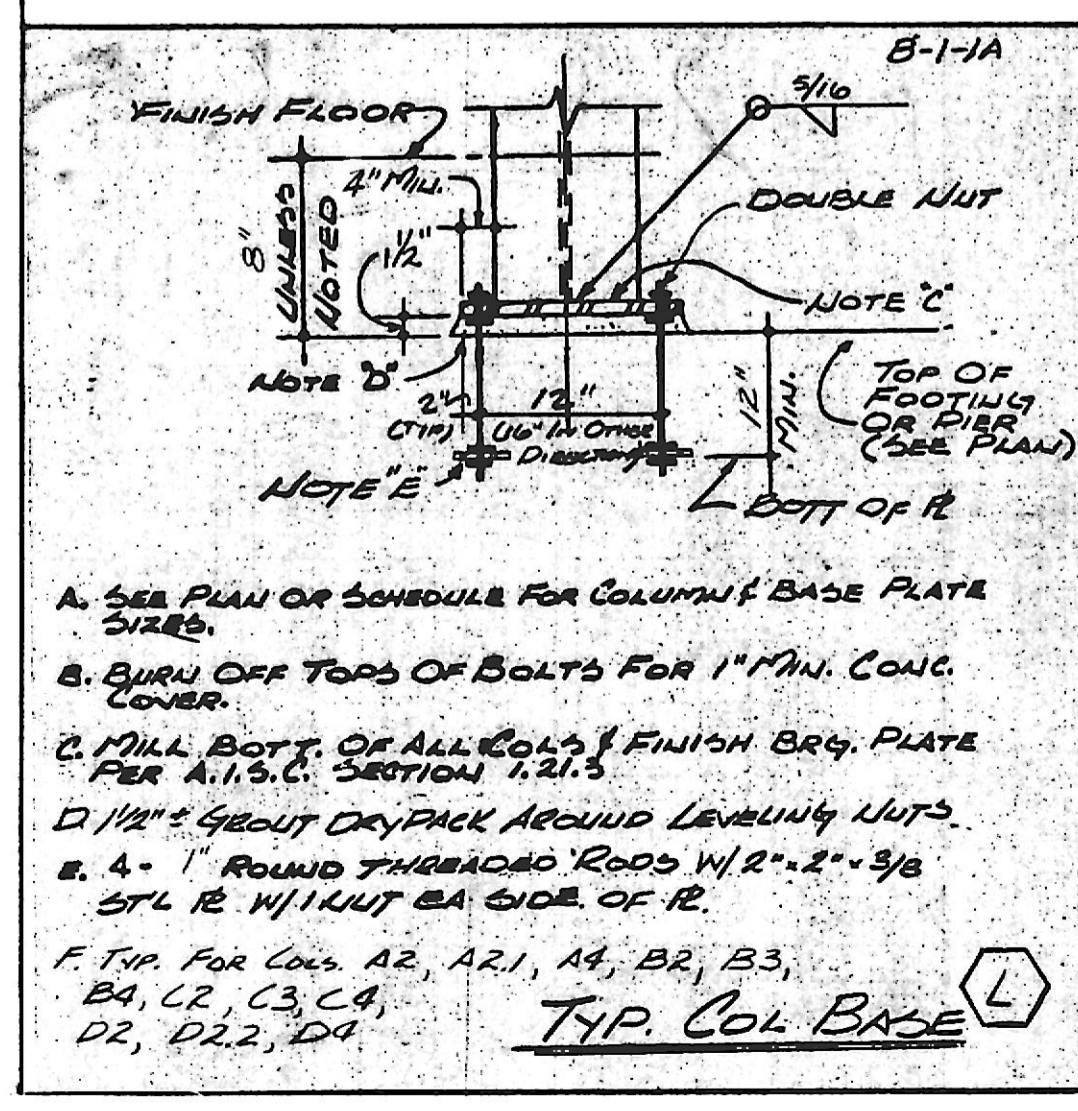
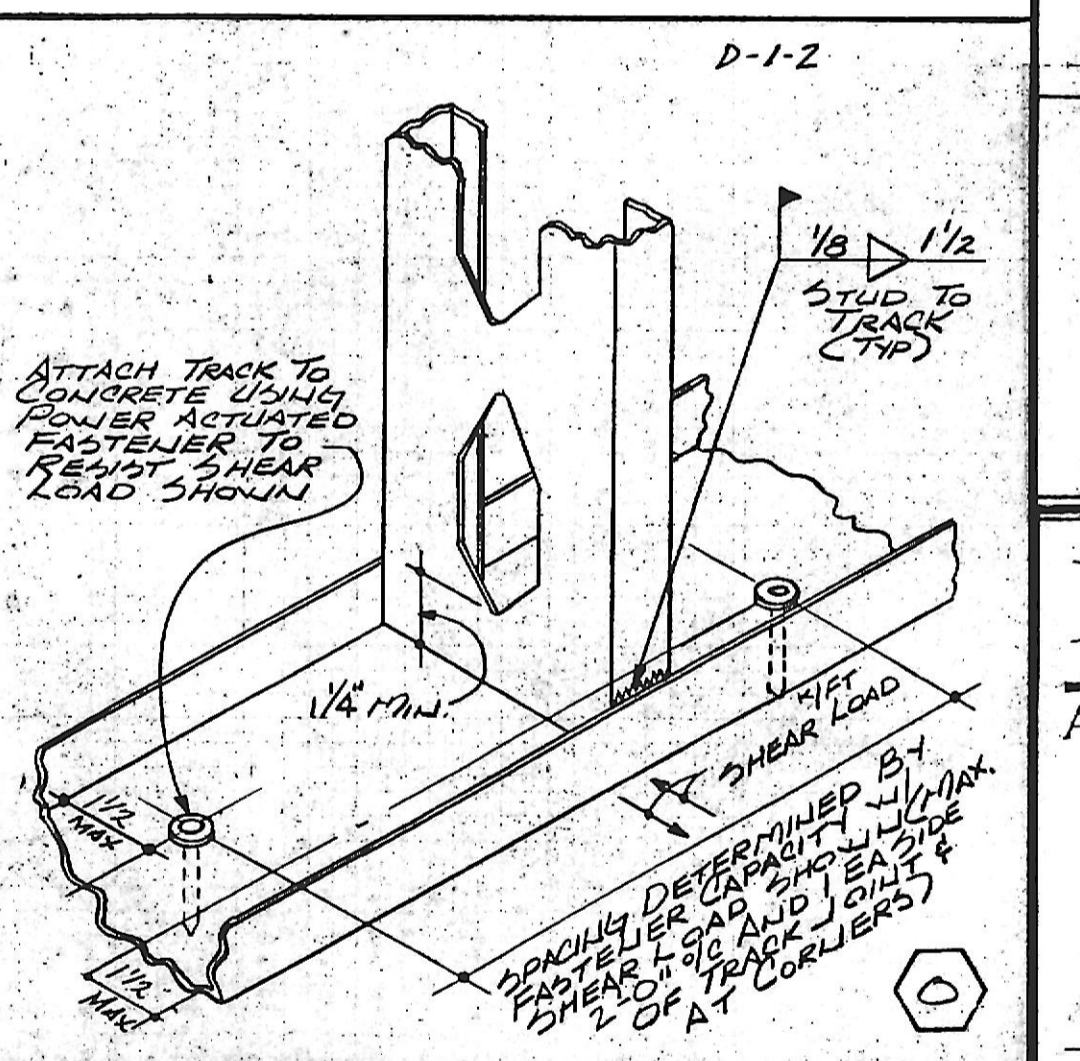
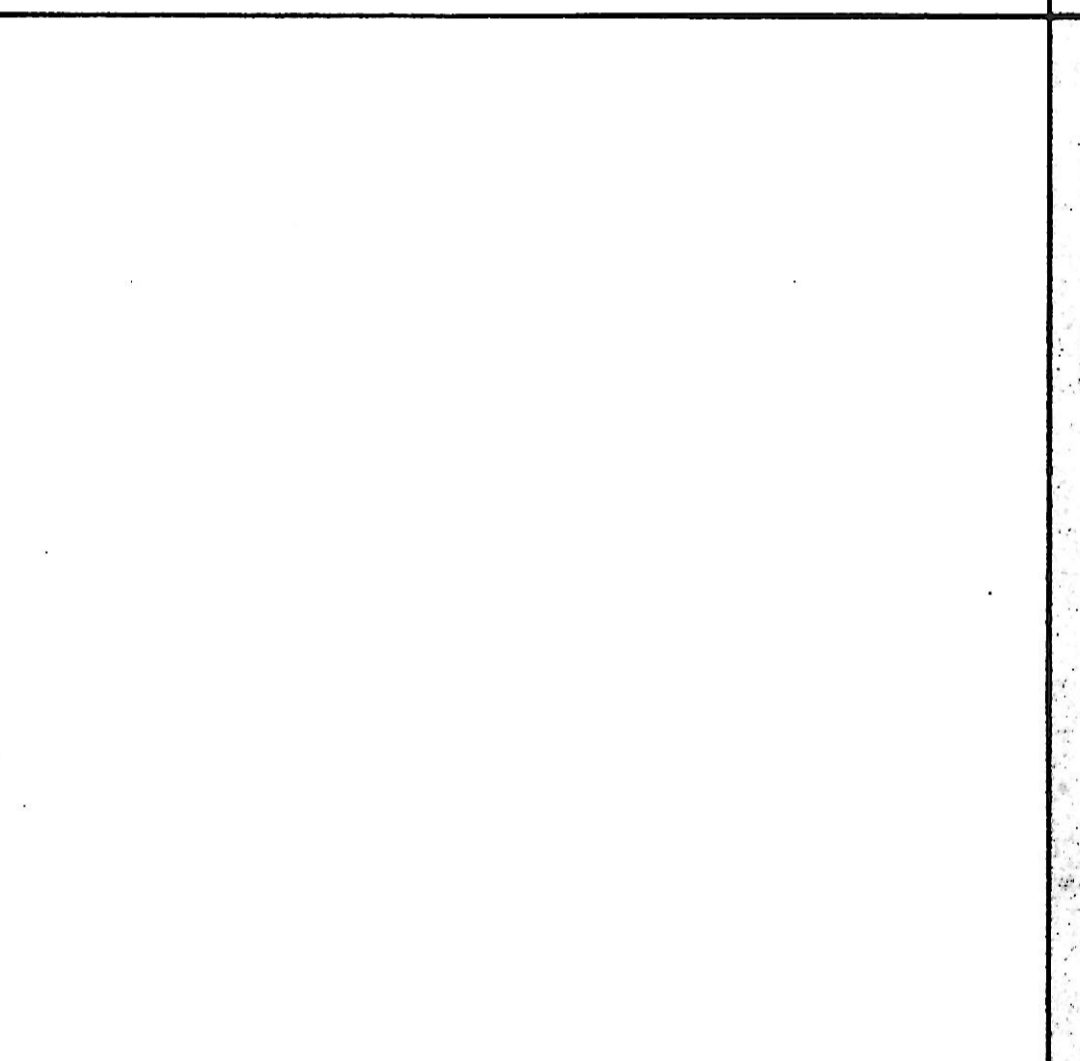
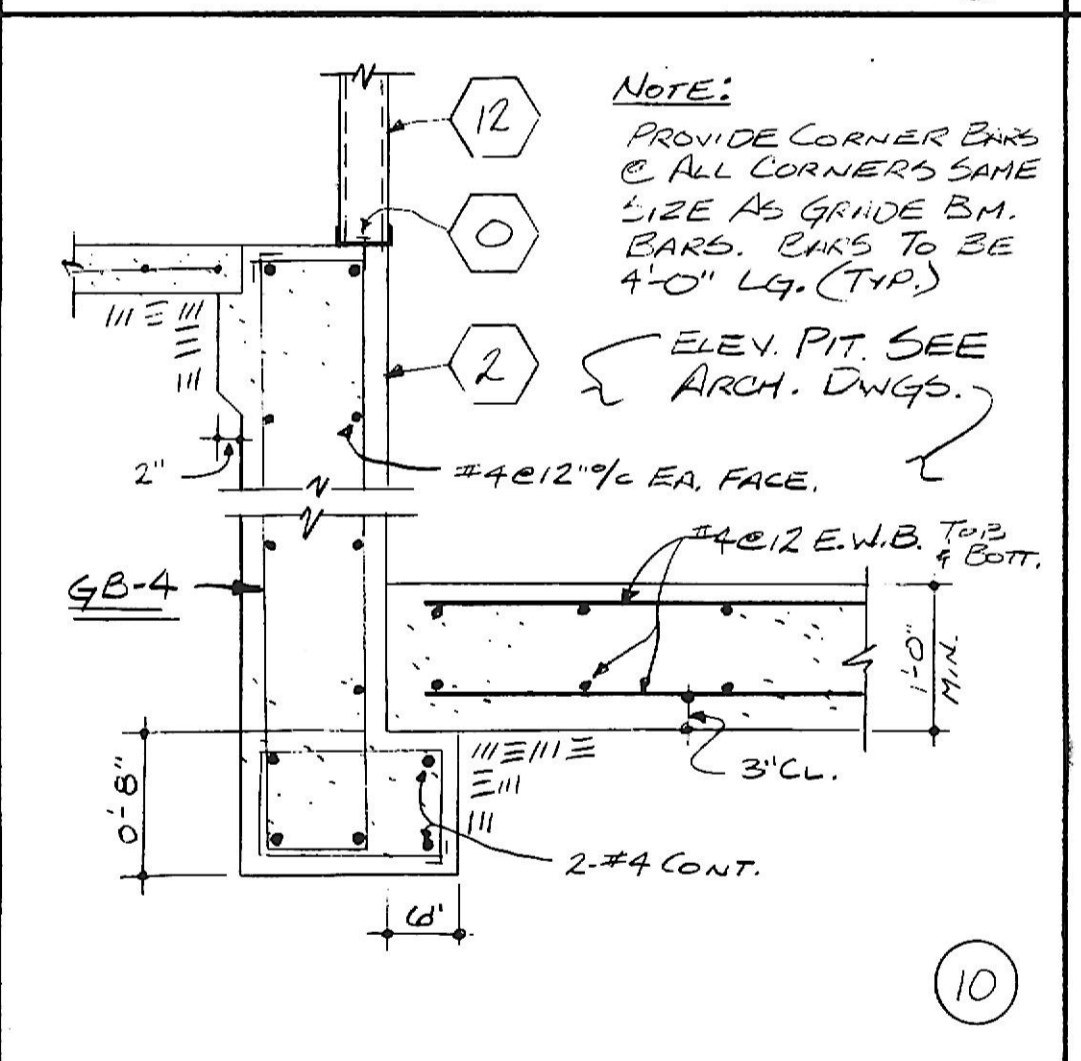
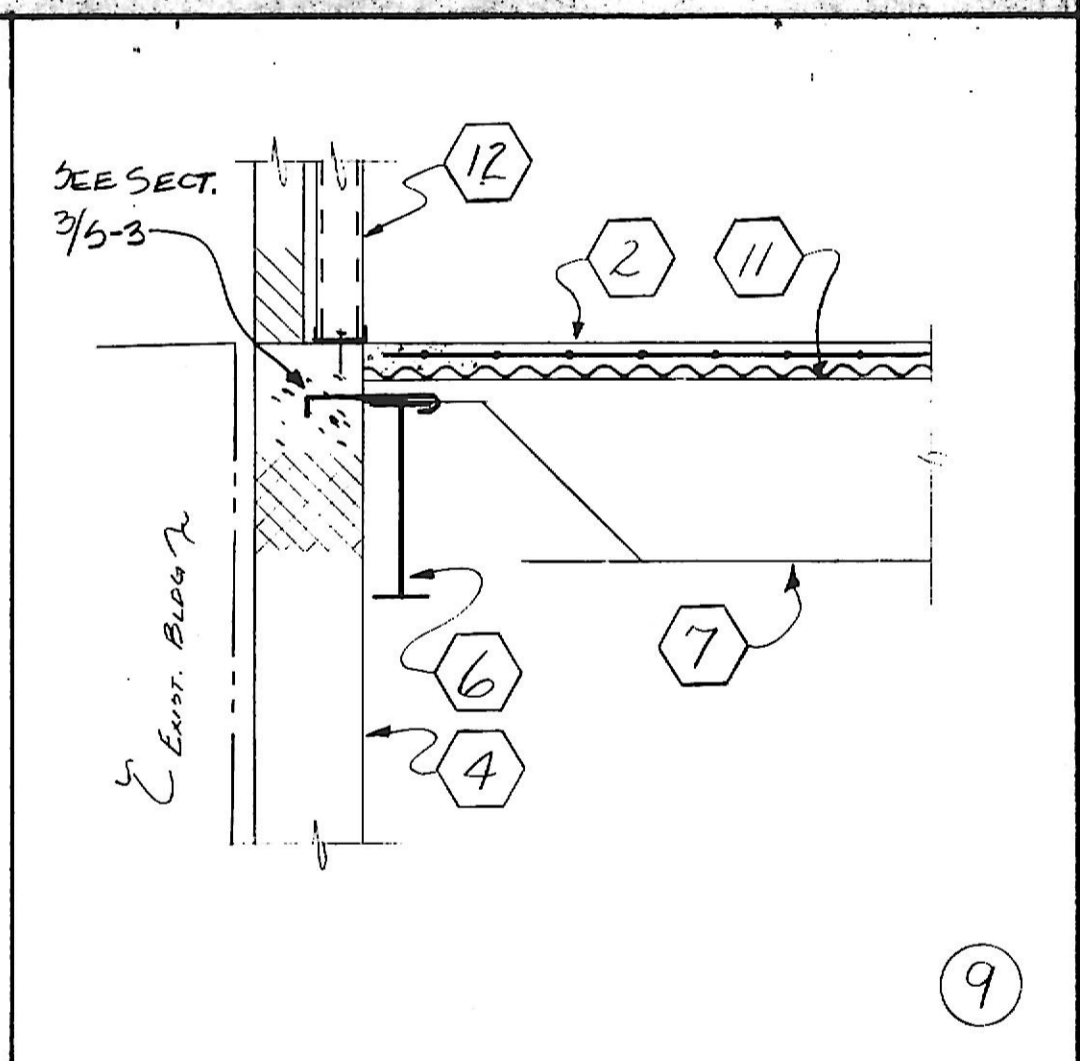
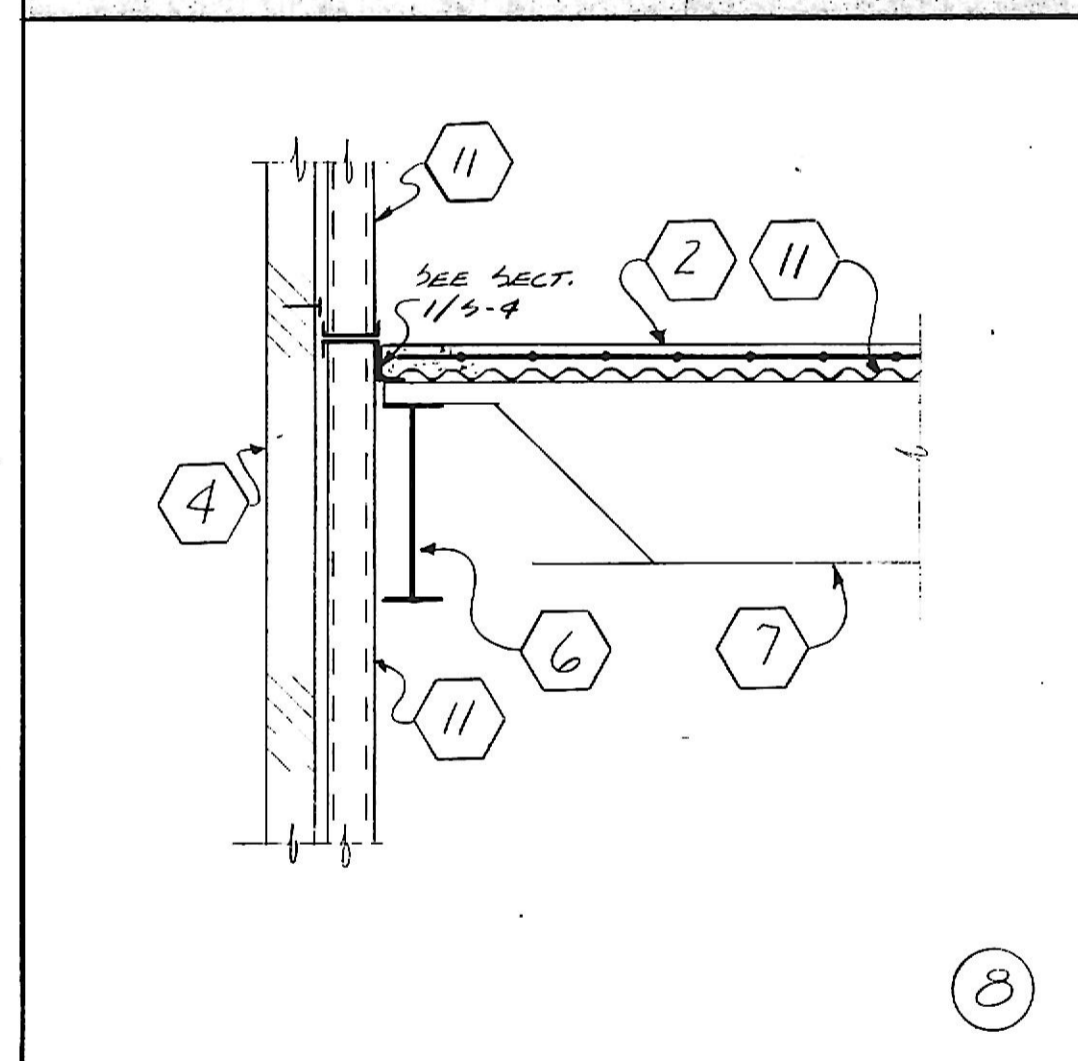
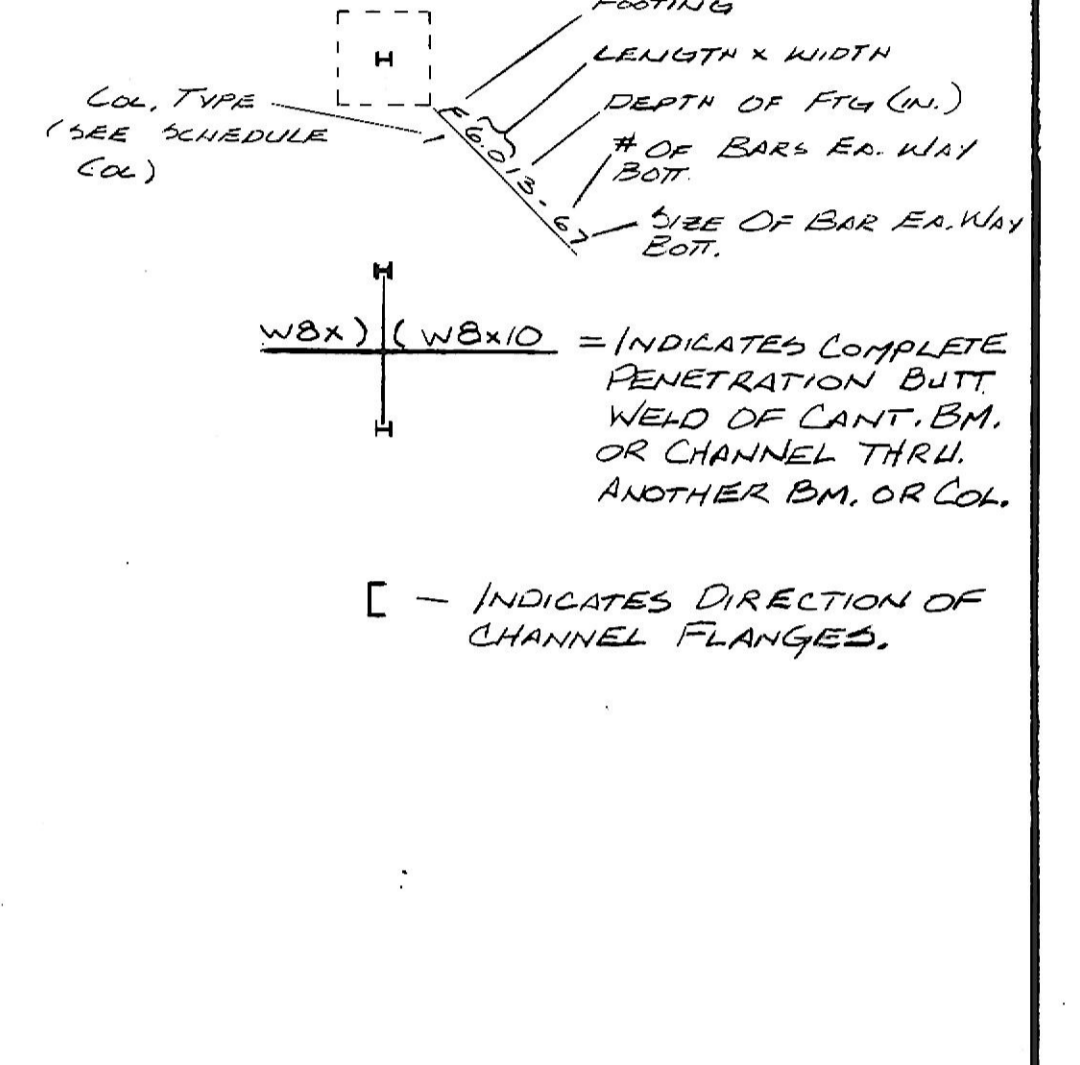
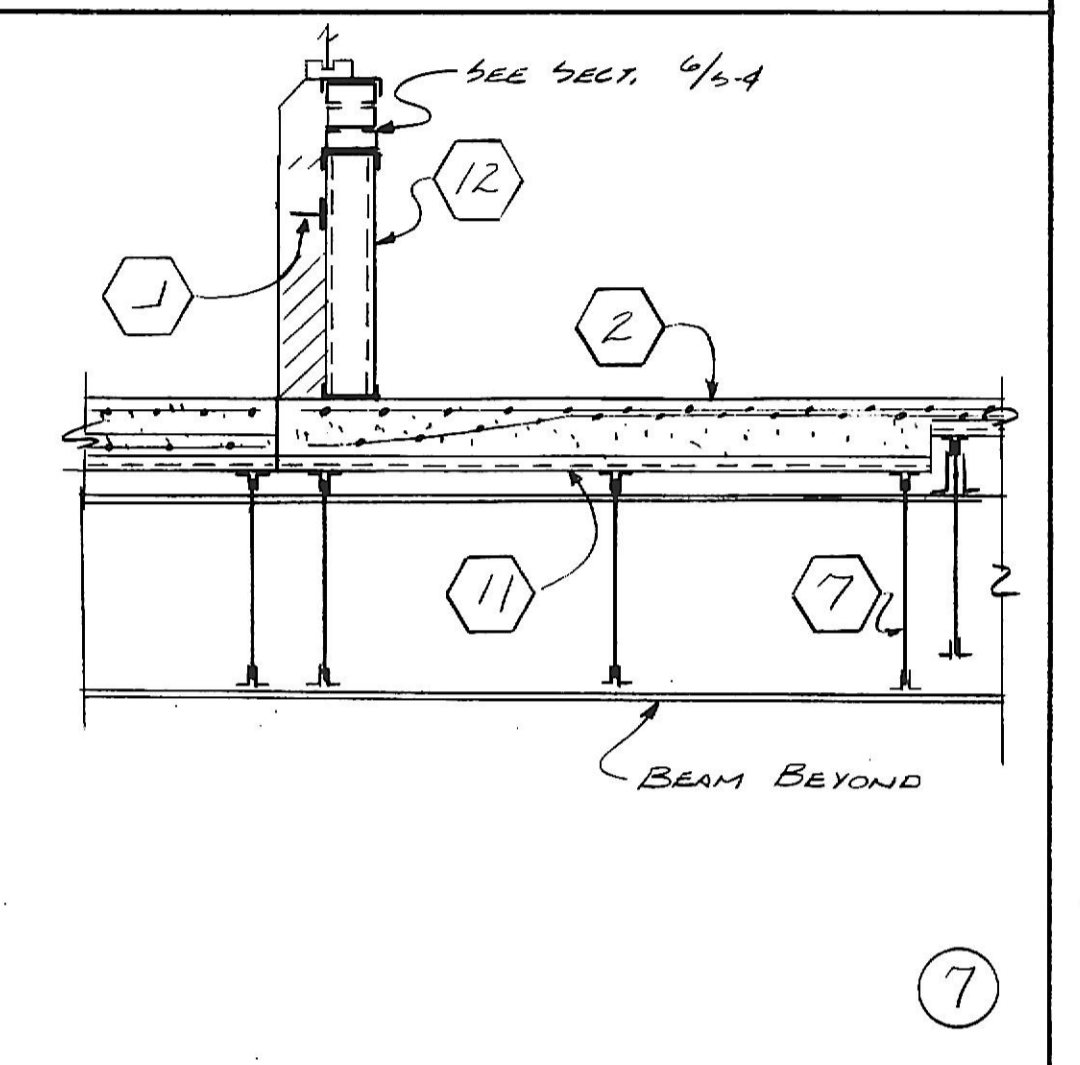
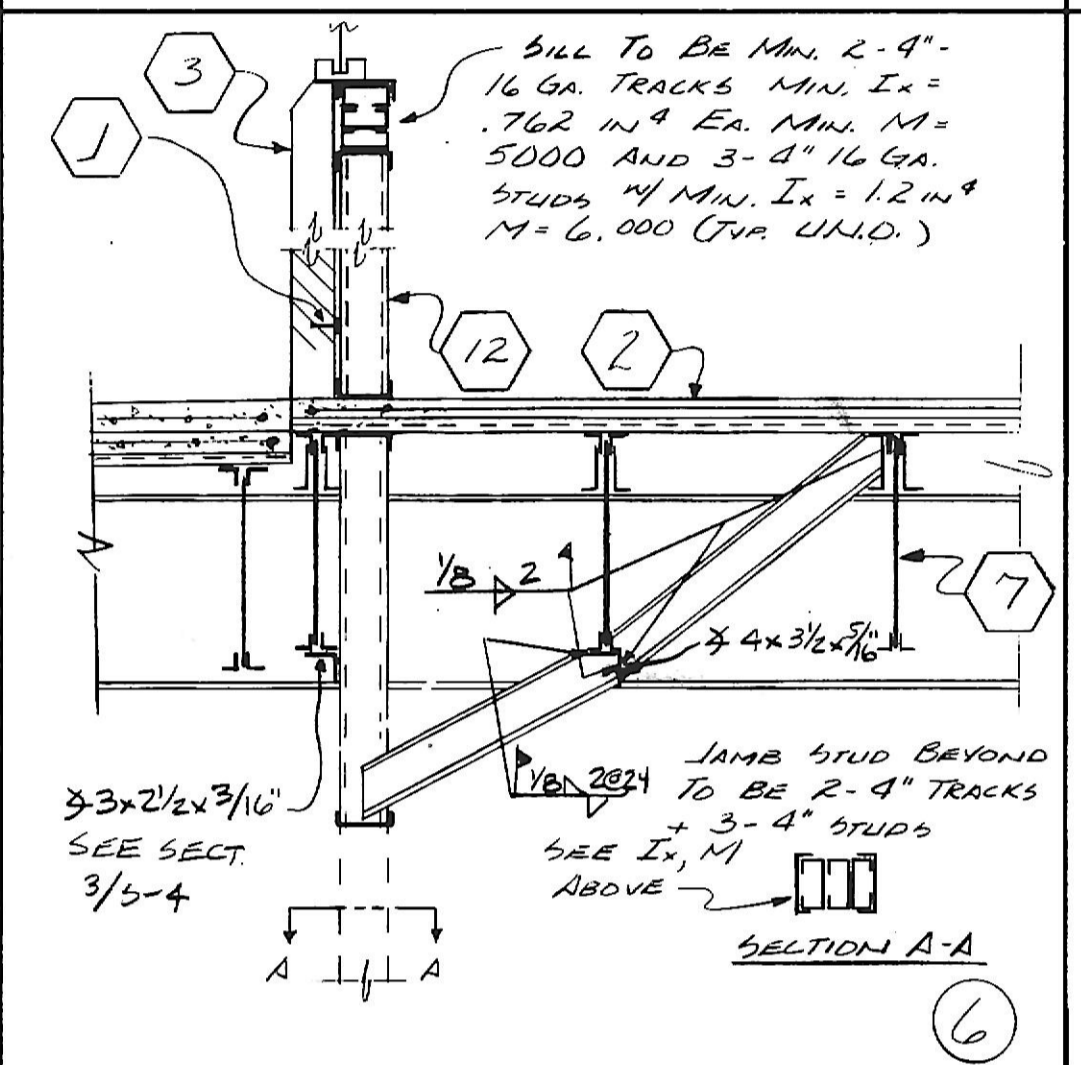
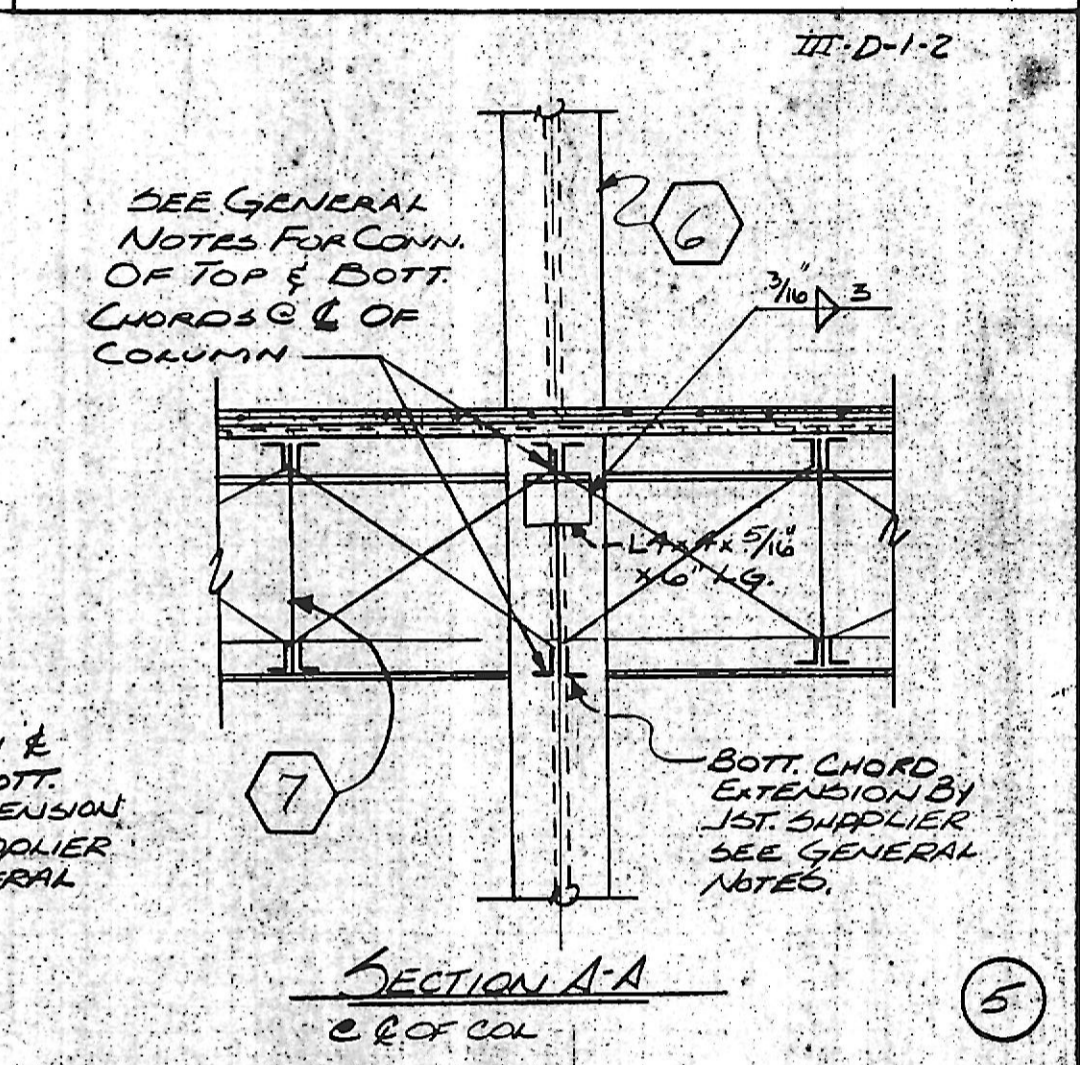
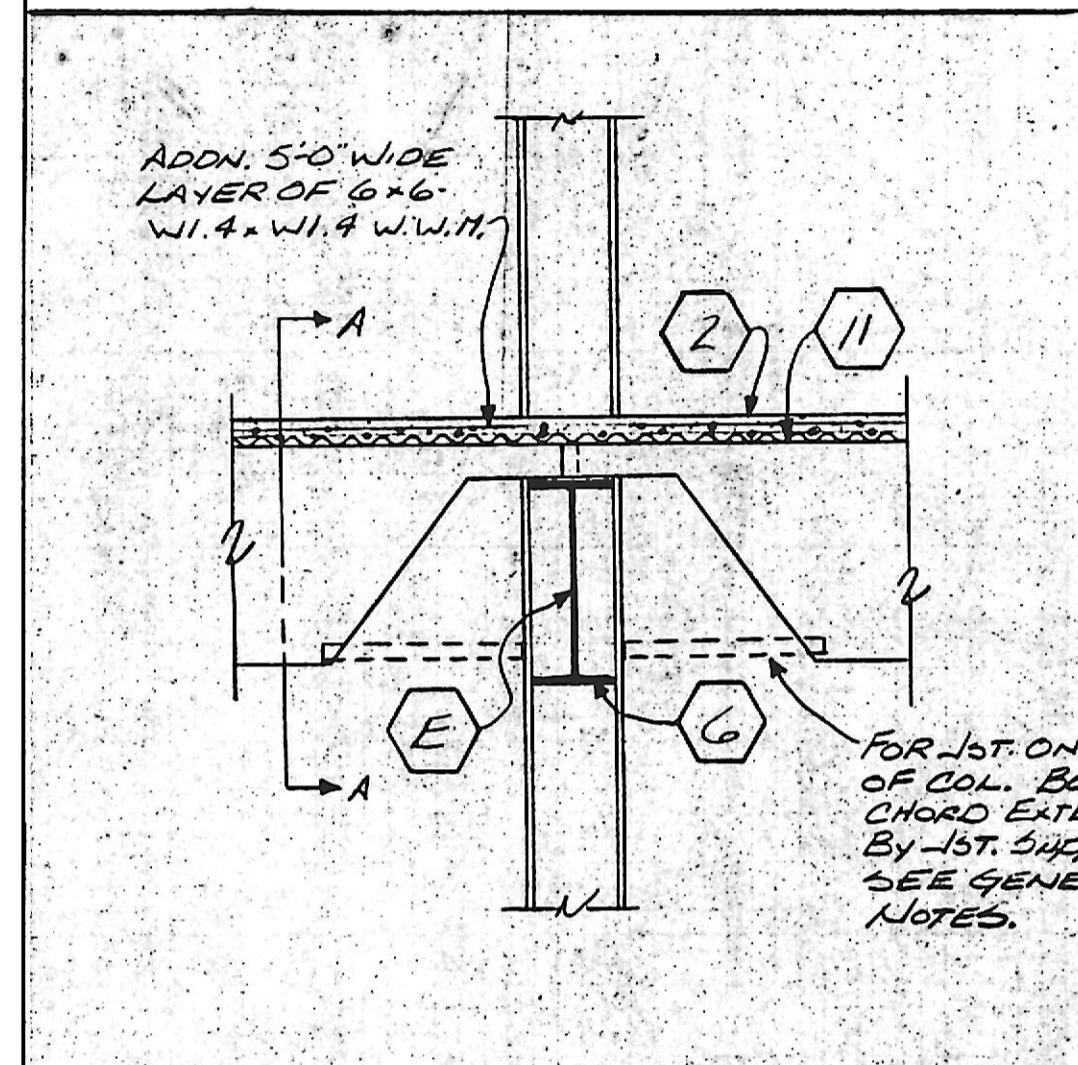
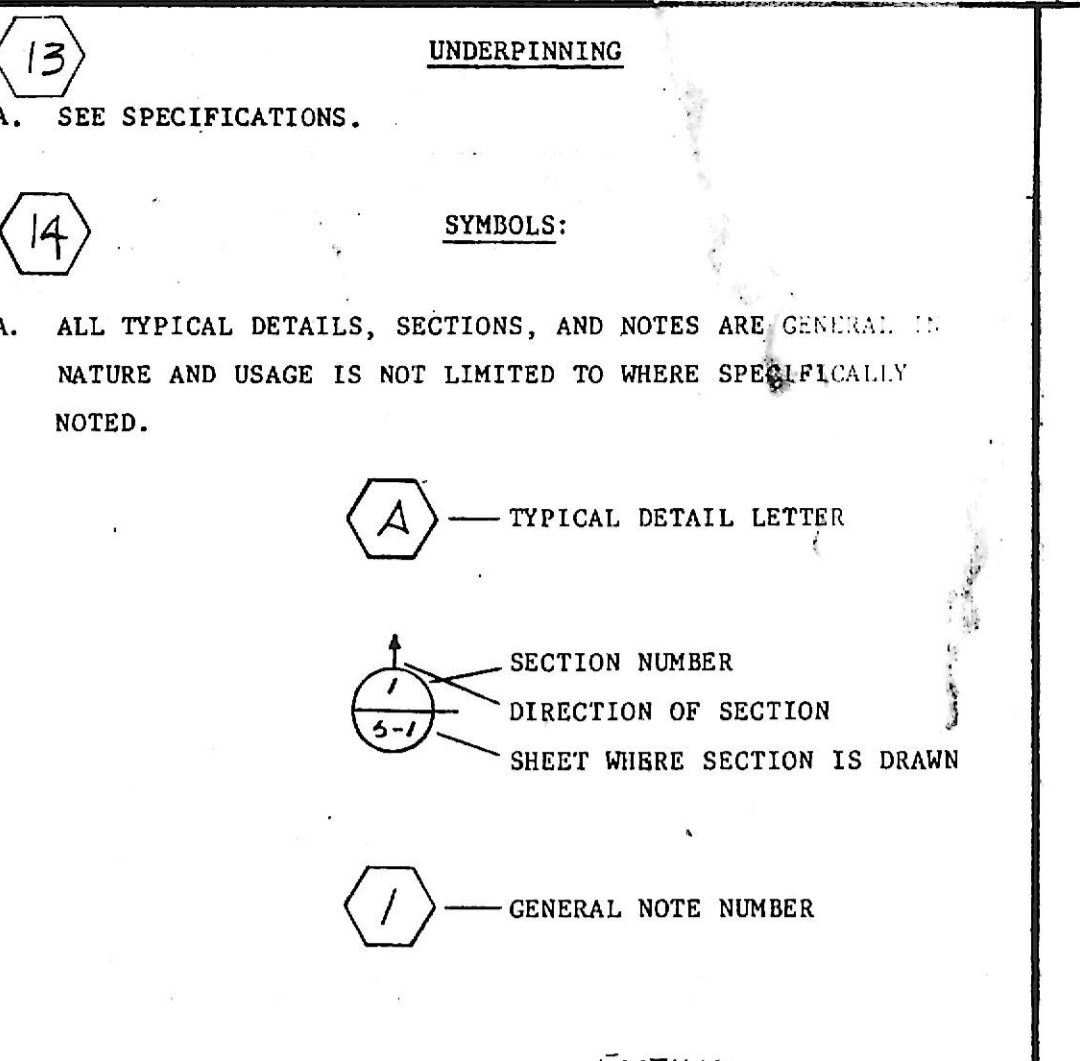
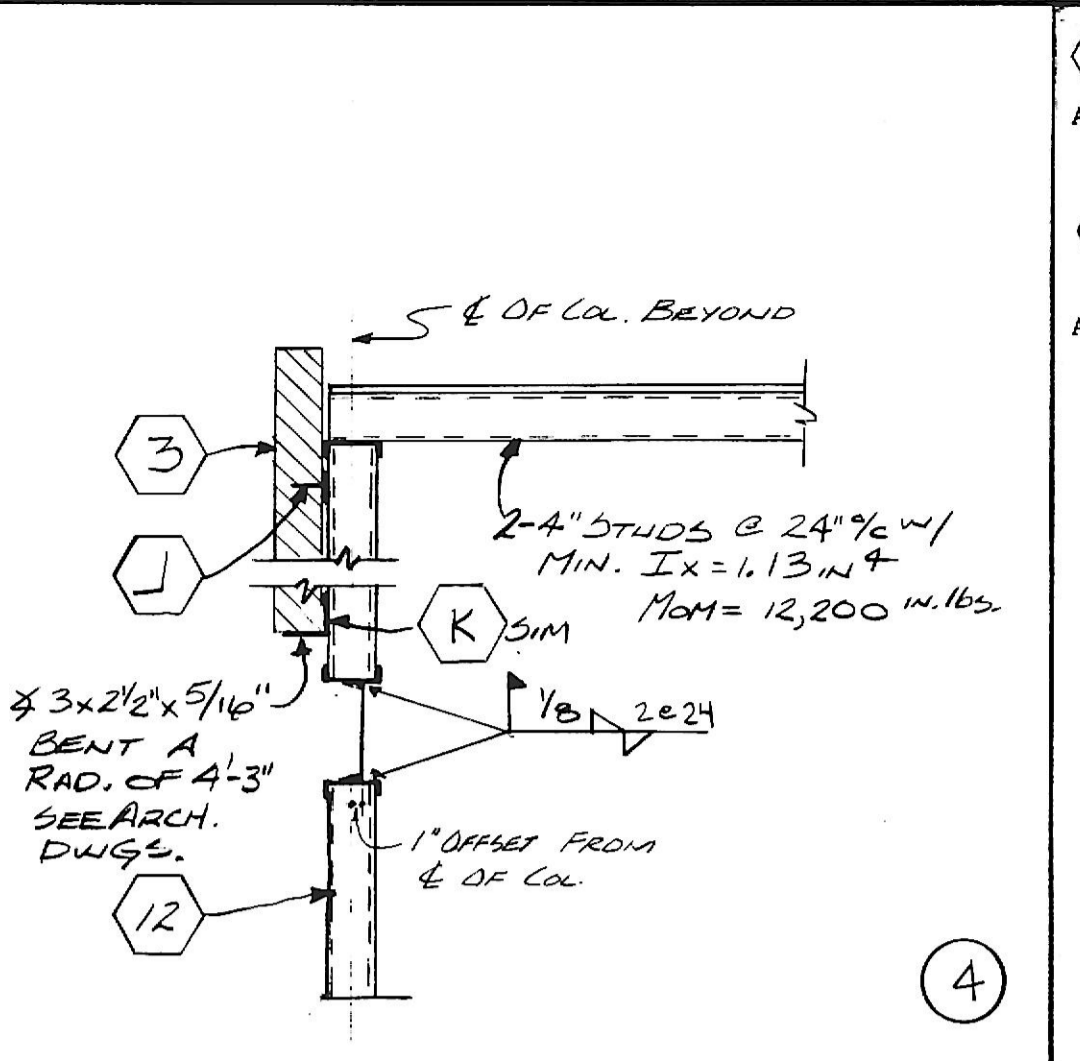
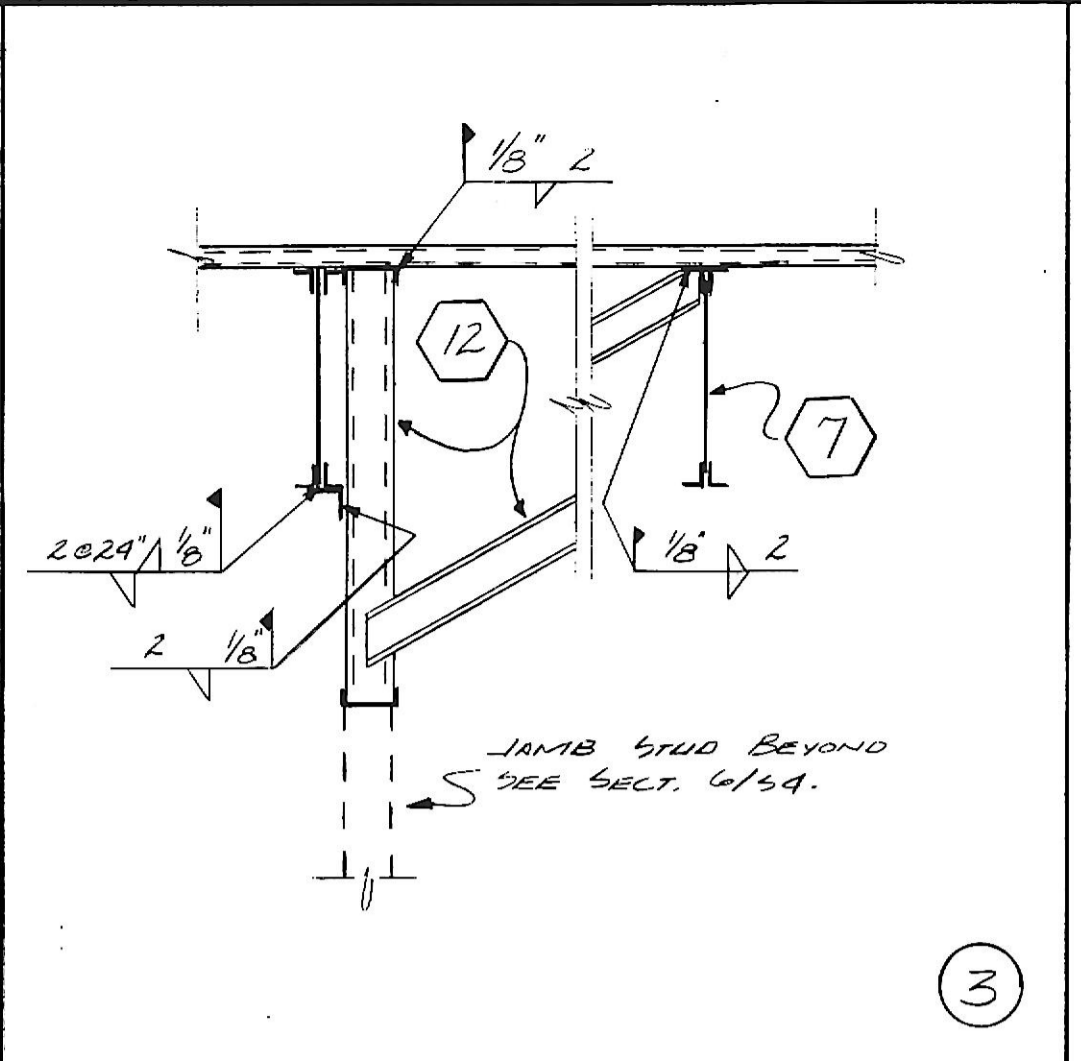
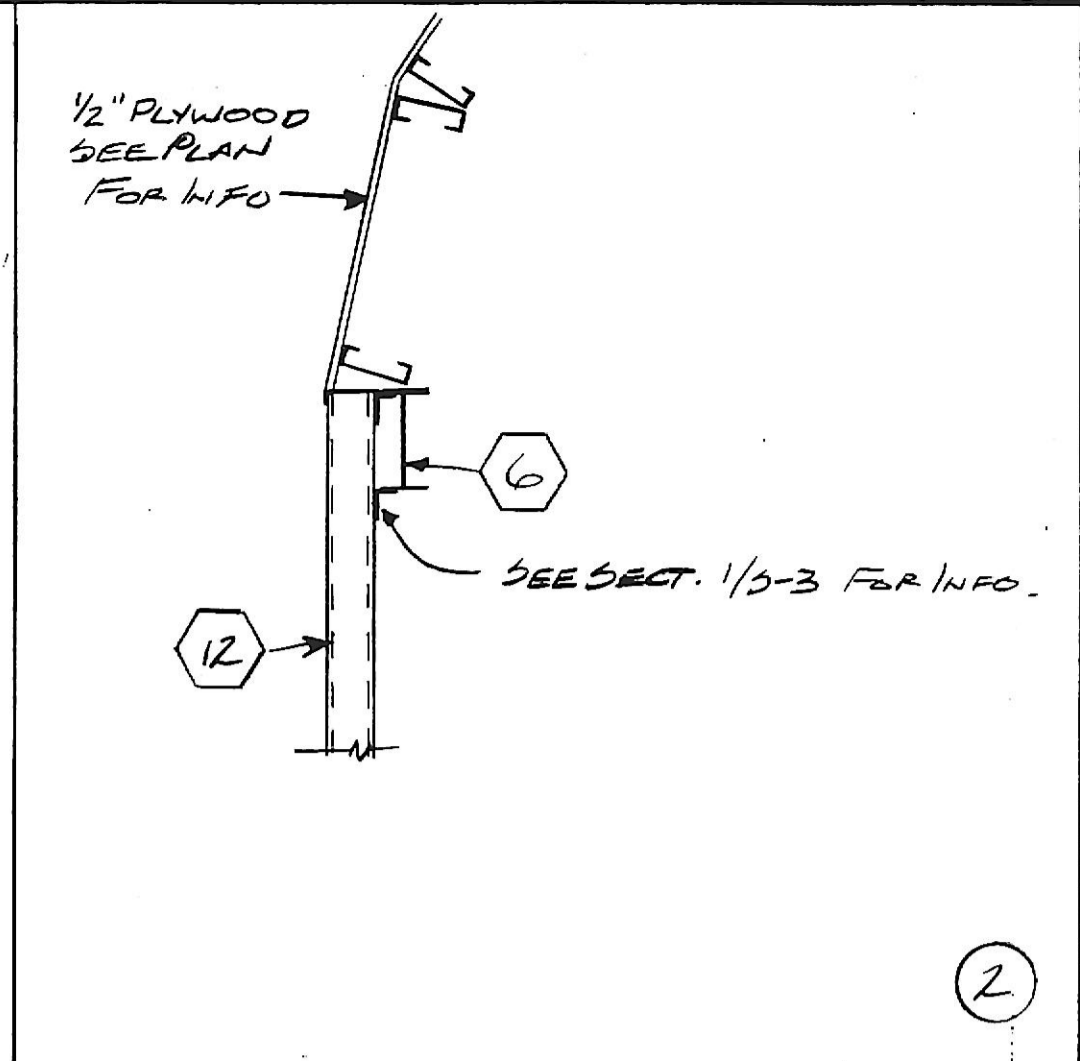
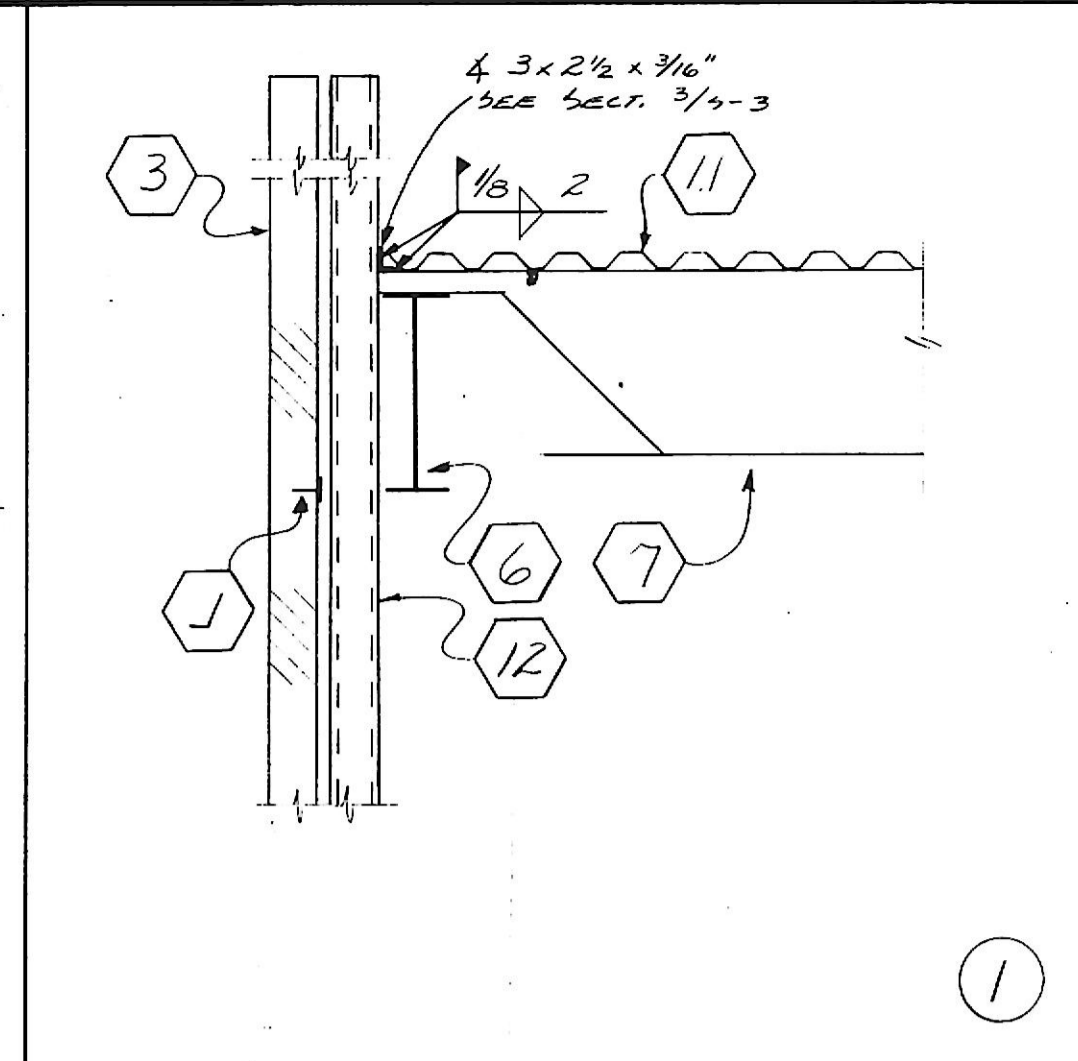


20A19-70
 20A19-70



GRADE BEAM SCHEDULE

MARK	WIDTH x DEPTH	TOP STL	POTT. STL	STIRRUPS
GB-1	12" x 30"	3-#9	3-#9	#3-2@6, 2@8 L@12 E@12
GB-2	18" x 48"	6-#9	4-#6	#4-8@6 @ CORNERS 2@4, 2@4, 2@12 BETWEEN SUPPS 2 SEPT. #4@12 L@12
GB-3	20" x 52"	6-#6	6-#10	SAME AS GB-2
GB-4	12" x 68"	2-#8	2-#7	SAME AS GB-2

1. SEE GENERAL NOTES FOR CONCRETE & REINF INFO
 2. SEE PLAN FOR ELEV TOP GRADE FIN
 3. REINF TO CONTINUE FULL LENGTH OF BM UNLESS NOTED OTHERWISE PROVIDING HK @ ENDS OP TOP STL EXTENDING DOWN TO BOTTL STL
 4. PROVIDE #4@12 HORZ EA FACE IN ADDN TO REINF NOTED ABOVE

NOTE: COLUMN SIZES SHOWN ARE MINIMUM. SPLICES AT CONTRACTOR'S OPTION. SEE DETAIL (I) FOR SPLICE INFO.

COLUMN SCHEDULE

TYPE	1	2	3	4	5	6	7	8	9
ROOF									
4TH FL.									
3RD FL.									
2ND FL.									
1ST FL.									
END									
BASE FT.	10x12	16x16	16x16	16x16	16x16	16x16	16x16	16x16	16x16

SKARDA & ASSOCIATES
 structural engineers
 4806 YORK ROAD
 BALTIMORE, MARYLAND 21212
 301-435-9330

Lapicki-Smith
 ASSOCIATES, P.A.

THE PROFESSIONAL CENTER
 211 WEST FAYETTE STREET
 BALTIMORE, MARYLAND 21201
 (301) 685-4900

project no. **85.07**

22 W. ALLEGHENY
 22 WEST ALLEGHENY LIMITED PARTNERSHIP DEVELOPER

7707 GRASTY RD.
 Pikesville MD. 21208
 301-486-2267

drawing title
GENERAL NOTES, SECTIONS & DETAILS

date
 REV. 12-11-85

drawing no.
S-4