

8

7

6

5

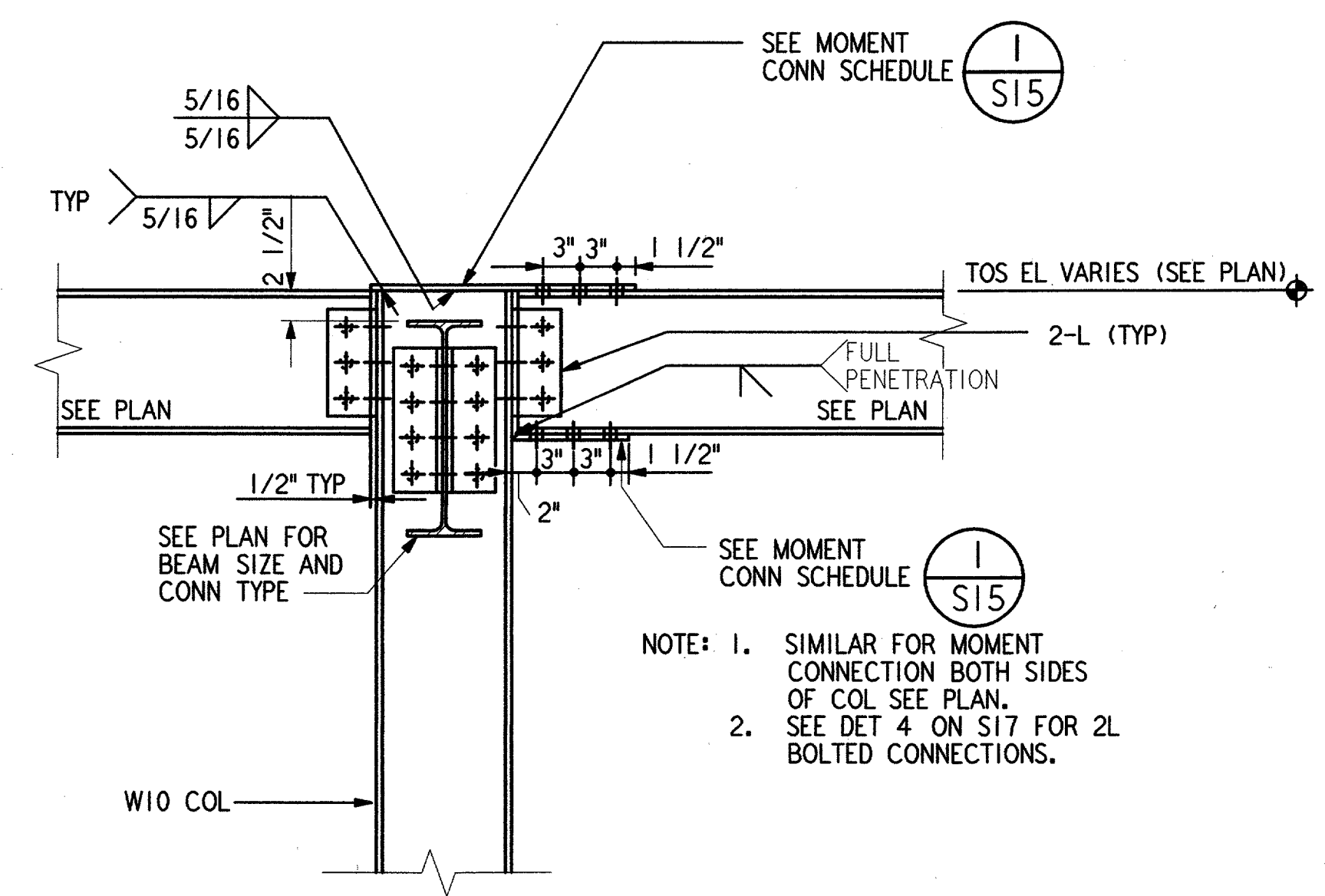
4

3

2

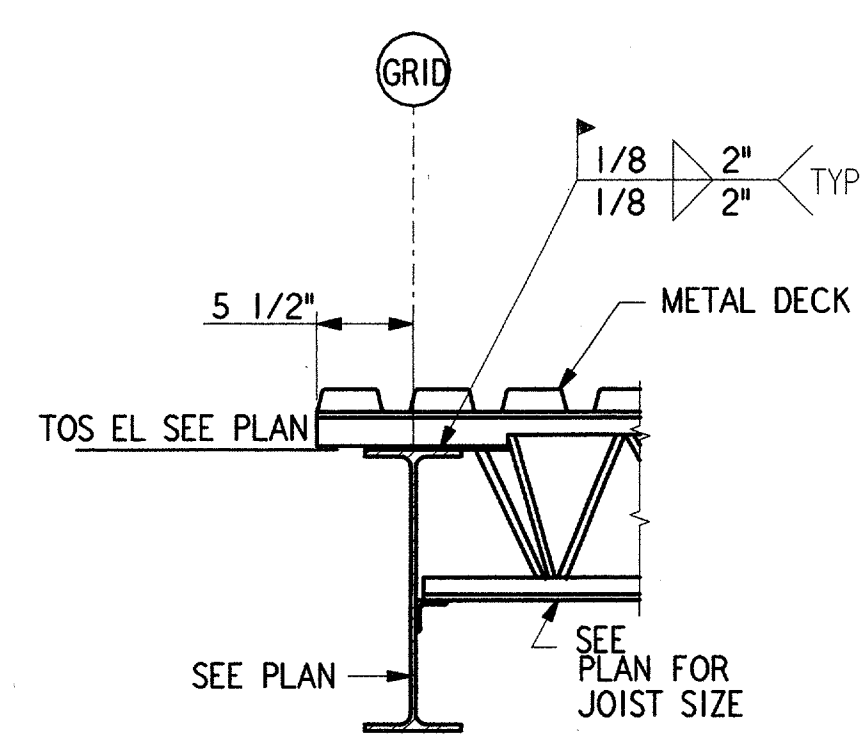
1

NOTE:
 1. FOR GENERAL NOTES SEE DRAWING S01.

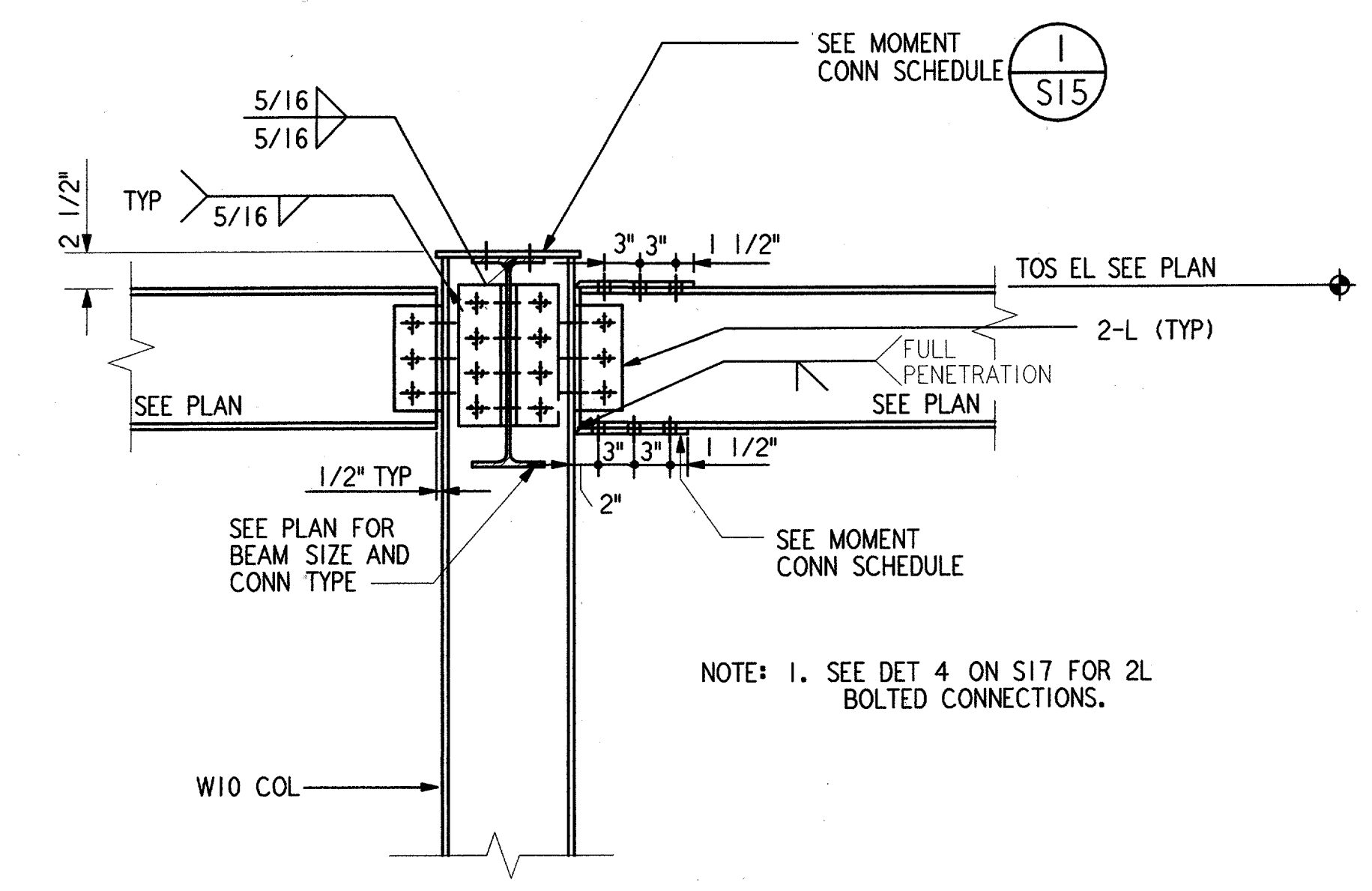


SECTION A REF S06
 1" = 1'-0"

NOTE:
 1. SIMILAR FOR MOMENT CONNECTION BOTH SIDES OF COL SEE PLAN.
 2. SEE DET 4 ON S17 FOR 2L BOLTED CONNECTIONS.



SECTION B REF S06
 1" = 1'-0"

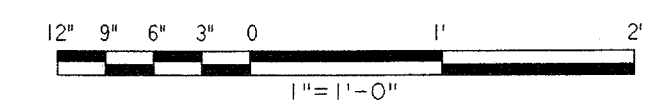


SECTION C REF S06
 1" = 1'-0"

NOTE: 1. SEE DET 4 ON S17 FOR 2L BOLTED CONNECTIONS.

MOMENT CONN SCHEDULE		
BEAM SIZE	PLATE SIZE THICK. X WIDTH	NO OF A325 SC BOLTS
W21, W24	1/2" X 6"	6 - 3/4" DIA
W16	1/2" X 6"	6 - 3/4" DIA
W14, W12	3/8" X 6"	4 - 3/4" DIA

DETAIL I REF S15
 NTS = 1'-0"



				DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION SOUTHWEST REGION FORT WORTH, TEXAS LOW ACTIVITY LEVEL AIRPORT TRAFFIC CONTROL TOWER SECTIONS AND DETAILS BASE-EG BUILDING ADDISON (ADDISON AIRPORT) TEXAS	
DESIGNED: N. PAREKH REVIEWED: A. RAB ORIG. DFT.: N. PAREKH FACILITY:		ISSUED BY AIRWAY FACILITIES DIVISION		DATE: 06-22-01 DRAWING NUMBER: ADS-ATCT- S15	

S15