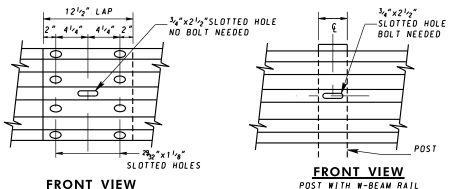
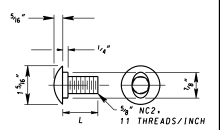


ELEVATION VIEW



POST WITH W-BEAM RAIL (BOLT NOT SHOWN)

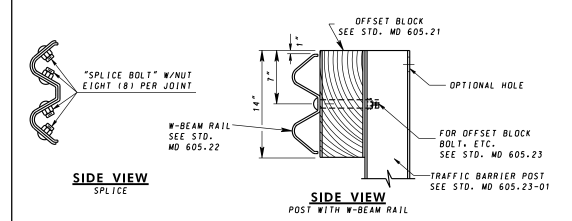


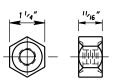
L=1 1/4" FOR SPLICE BOLT (FULL LENGTH THREADS)

L=2" FOR SPLICE WITH NESTED RAIL BOLT (FULL LENGTH THREADS) L=10" FOR STEEL POST WITH 8" BLOCKOUT BOLT SEE NOTE

L=14" FOR STEEL POST WITH 12" BLOCKOUT BOLT

BOLT





ALTERNATE-SINGLE RECESS NUTS MAY BE SUBSTITUTED

5%" NC2. 11 THREADS/INCH

15,16" DIA. X 332" DEEP RECESS TWO SIDES

NUT

NOTES

SPLICE (BOLTS NOT SHOWN)

- 1. FOR COMPOSITE OFFSET BLOCKS SEE NOTE 3 ON STD. MD 605.21.
- 2. THE CONTRACTOR HAS THE OPTION TO USE SHORTER BOLTS WITH A MINIMUM OF 1/2" PROTRUSION BEYOND NUT.
- 3. WITH ENGINEER'S APPROVAL. ONE POST CAN BE OMITTED WITHOUT OTHER CHANGES. A MINIMUM OF EIGHT POSTS MUST BE INSTALLED BETWEEN OMITTED POSTS.

605			
APPROVED		Crismacalele	
DIRECTOR - OFFICE OF HIGHWAY DEVELOPMENT			
APPROVAL SHA		APPROVAL FEDERAL	
REVISIONS		HIGHWAY ADMINISTRATION	
APPROVAL	5-6-76	APPROVAL	9-30-76
REVISED	1-9-20	REVISED	12-23-19
REVISED	2-25-20	REVISED	2-24-20
REVISED	3-16-22	REVISED	2-24-22

SPECIFICATION CATEGORY CODE ITEMS



STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES TRAFFIC BARRIER W-BEAM, W-BEAM SPLICES AND **OFFSET BLOCK**

STANDARD NO.

MD 605.23