

6X8 WOOD POST

STANDARD MB-3 POST SPACING IS 6'-3".

FOR DETAILS OF RAIL ELEMENT, RAIL SPLICE JOINT. W BEAM BACK UP PLATE, AND ASSOCIATED HARDWARE SEE SHEET NO. 501.01.

ALTERNATE TYPE POSTS AND BLOCKOUTS MAY BE INTERCHANGED ON ANY ONE PROJECT WITH THE RESTRICTION THAT THE SAME TYPE OF POST AND BLOCKOUT MUST BE USED IN ANY SINGLE RUN OF MEDIAN BARRIER.

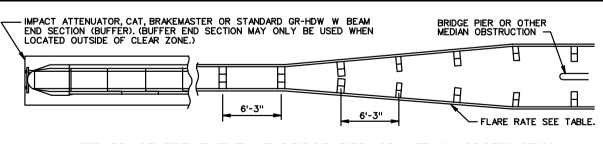
COMPONENTS DEPICTED IN A.R.T.B.A. TECHNICAL BULLETIN NUMBER 268B MAY BE SUBSTITUTED IF INTERCHANGEABLE WITH THE STANDARDS FOR GUARDRAIL (GR) OR MEDIAN BARRIER (MB) AND APPROVED BY THE ENGINEER.

STANDARD WASHERS ARE TO BE USED ON LAST 50' OF RUN OFF END.

FLARE RATES				
DESIGN SPEED	INSIDE SHY LINE			OND
MPH	SHE LS	FLARE RATE	FLARE RATE	
70	10'	30:1	15:1	*
60	8'	26:1	14:1	*
50	6.5'	21:1	11:1	*
40	5'	17:1	8:1	*
30	3.5'	13:1	7:1	*
* CHOOFCED MANNER ELADE DATE				

**★ SUGGESTED MAXIMUM FLARE RATE** FOR SEMI-RIGID BARRIER SYSTEMS.

ALL BOLTS, NUTS, WASHERS, STEEL POSTS, BENT PLATE POST, AND BLOCKOUTS ARE TO BE GALVANIZED.



METHOD OF TREATMENT AT BRIDGE PIER OR MEDIAN OBSTRUCTION

## BLOCKED-OUT W BEAM MEDIAN BARRIER

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

> 221 505

REV. 1/04 501.41