

* FACE OF W-BEAM CAN BE MOVED BACK 6" WITH EITHER

12" OR 8" OFFSET BLOCK WITH ENGINEER'S APPROVAL.

WHEN USED WITH TRAFFIC BARRIER END TREATMENT,

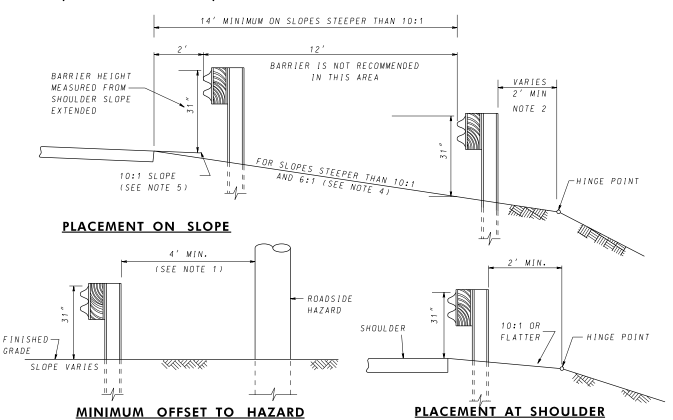
CURB SHALL BE TAPERED DOWN AND CURB HEIGHT

SHALL NOT EXCEED 2".

** FOR 45 MPH MAX. SPEED.

PLACEMENT BEHIND SIDEWALK AREA

PLACEMENT AT CURB (WITHOUT SIDEWALK)



NOTES

- 1. THE MINIMUM OFFSET DIMENSION SHOWN CAN BE REDUCED BY STIFFENING THE TRAFFIC BARRIER SYSTEM. SEE STD MD 605.31-01.
- 2. 8'-0" LONG POSTS ARE TO BE USED WHEN THE DISTANCE FROM THE BACK OF THE W BEAM POST TO THE HINGE POINT IS LESS THAN 2' AND THE SLOPE BEYOND THE HINGE IS STEEPER THAN 4:1.
- 3. WHEN THE FACE OF THE TRAFFIC BARRIER IS MORE THAN 2' FROM THE SHOULDER EDGE, THE HEIGHT MEASURED FROM THE EXISTING GROUND SHALL BE 31".
- 4. WHEN SLOPE IS STEEPER THAN 6:1. THE FACE OF THE BARRIER MUST BE ALIGNED WITH THE EDGE OF SHOULDER.
- 5. SLOPE IN FRONT OF BARRIER INSTALLED 2' OFFSET FROM SHOULDER EDGE MUST BE 10:1 OR SHALLOWER.

SPECIFICATION CATEGORY CODE ITEMS 605			•	MARYLAND DEPARTMENT OF TRANSPORTATION	
				STATE HIGHWAY ADMINISTRATION	
APPROVED			AY DEVELOPMENT	STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES TRAFFIC BARRIER W-BEAM	
APPROVAL SHA REVISIONS		APPROVAL FEDERAL HIGHWAY ADMINISTRATION			
APPROVAL	6-4-84	APPROVAL	8-1-94	PLACEME	NT DETAILS
REVISED	12-21-17	REVISED	12-20-17		
REVISED	6-22-18	REVISED	4-30-18	STANDARD NO.	MD 605.31
REVISED	1-9-20	REVISED	12-23-19	STANDARD NO.	MD 605.31