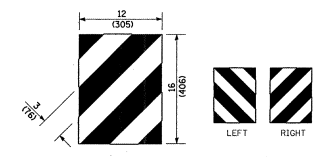


For Traffic Barrier Terminal Type 1 (Special)



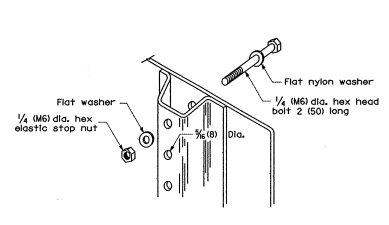
For Traffic Barrier Terminal Type (*) and Post Mount * See Plans for Type

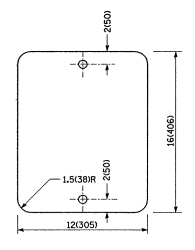
TERMINAL MARKER DETAILS

Color: Black / Yellow reflectorized

OM - I100 (L or R) Direct applied reflective sheeting

OM - I200 (L or R) Post mounted

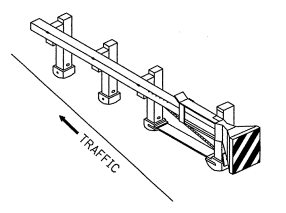




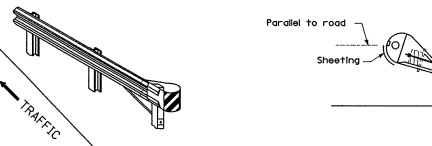
DETAIL OF MOUNTING TERMINAL MARKER TO POST

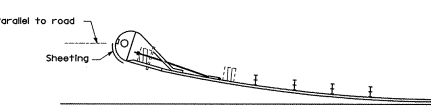
STANDARD TERMINAL MARKER

POST MOUNTED TERMINAL MARKER ASSEMBLY

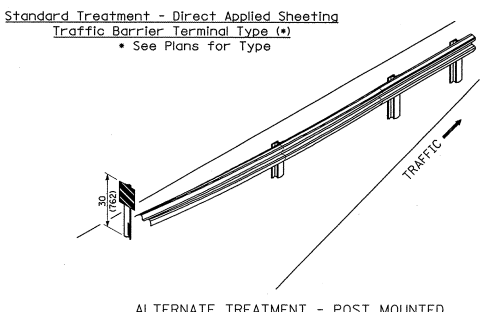


Standard Treatment - Direct Applied Sheeting Traffic Barrier Terminal Type 1 (Special)





Sheeting Position for Traffic Barrier Terminal Type (*) * See Plans for Type



ALTERNATE TREATMENT - POST MOUNTED (For turned-down terminal where sheeting cannot be direct applied)

TERMINAL MARKER TREATMENTS

GENERAL NOTES

All dimensions are in inches (millimeters) unless otherwise noted.

GUARDRAIL & BARRIER WALL DELINEATION

FILE NAME =	USER NAME = Plotted by new6	DESIGNED -	REVISED -		DISTRICT STANDARDS	F.A.U. SECTION COUNTY TOTAL SHEET
\District Standards 630-667.dgn		DRAWN ~	REVISED -	STATE OF ILLINOIS		6757 (105B) BR-2, (105B) BR-3 TAZEWELL 117 133
	PLOT SCALE = 100.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	US 150 OVER LITTLE FARM CREEK	CONTRACT NO. 68086
	PLOT DATE = 7/29/2008	DATE -	REVISED ~		SCALE: N.T.S. SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT