

- ① Spacing 80 ft. (24 m) max. for first 400 ft. (122 m) or curve spacing shown in Standard 635001, whichever is less (min. 4 reflectors regardless of length).
- ② After 400 ft. (122 m), transition to normal delineator spacing shown in Standard 635001, and continue as required.

Bidirectional silver/silver should be used in lieu of monodirectional silver on both sides of two-lane bridges where the bridge pavement is less than 24 (610) wider than the pavement approaching the bridge.

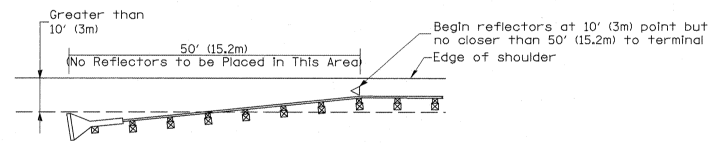
TWO-WAY TRAFFIC

ONE-WAY TRAFFIC

GUARDRAIL / BARRIER WALL / BRIDGE RAIL REFLECTORS

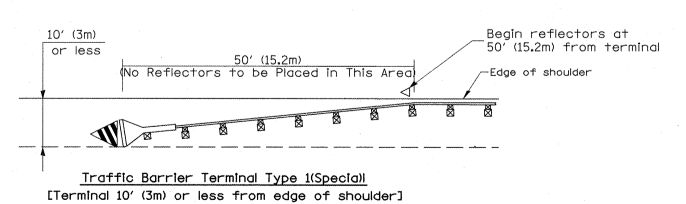
<u>LEGEND</u>

- ✓ Monodirectional silver
- Monodirectional amber
- Terminal Marker Black/Yellow Left or Right as appropriate



NOTE: Omit terminal marker when terminal over (10') from edge of paved shoulder or break point of unpaved shoulder.

Traffic Barrier Terminal Type 1 (Special)
[Terminal over 10' (3m) from edge of shoulder]



TERMINAL MARKER PLACEMENT

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

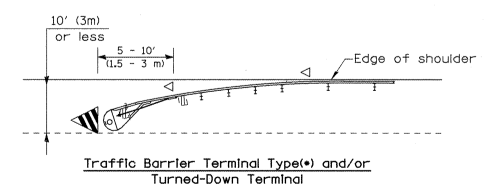
01-01-	97 RENUM. E-10.02, NEW REVISION BOX	T.P.		STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION		l p	A.P TE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
10-16-	-97 CORRECT STD. SPEC. * -06 REVISED TO 2007 SPEC.	J.A.			GUARDRAIL AND BARRIER WALL DELINEATION	SHT. 1 OF 3	93	115RS-5, 118RS-7	TAZEWELL CONTRAC	36 34
				DEFAITMENT OF THANSFORMATION	NOT TO SCALE CA	DD STD. 635101-D4	***************************************	ILLINOIS FED. A	D PROJECT	

Greater than 10' (3m) Begin reflectors at 10' (3m) point Edge of shoulder

NOTE: Omit terminal marker when terminal over 10' (3m) from edge of paved shoulder or break point of unpaved shoulder, or when terminal buried in backslope.

Traffic Barrier Terminal Type(*) and/or Turned-Down Terminal

[Terminal over 10' (3m) from edge of shoulder]
*See Plans for Type



[Terminal over 10' (3m) or less from edge of shoulder] *See Plans for Type