This standard shows attachment to side mounted bridge railing, Type IL-OH.

See Standard 630001 for details of guardrail not shown.

Thrie beam rail shall be bolted to block-out at all posts.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V: H).

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

GENERAL NOTES

TRAFFIC BARRIER TERMINAL, TYPE 13

STANDARD 631061-01

(Sheet 1 of 3)

DATE REVISIONS
1-1-23 Reused pay limits to end at splice
1-1-22 New Standard
ANGLE CUT TUBE ASSEMBLY

END PLATE

Tube

End plate

\( \frac{3}{4} \) (22) dia. thru (typ.)

\( \frac{3}{4} (6) \) Radius

\( \frac{3}{4} (6) \) (typ.)

\( \frac{1}{2} (19x533) \) Round head bolts with heavy hex locknuts and flat washers (typ. x2)

\( 3 \frac{3}{4} (19x191) \) Round head bolts with heavy hex locknuts and flat washers (typ. x5)

\( \frac{1}{4} (22) \) dia. thru (typ.)

\( \frac{1}{8} (6) \) Section C-C

Middle transition rail assembly (Type IL-OH)

Angle cut tube assembly

Bottom transition rail assembly (Type IL-GH)