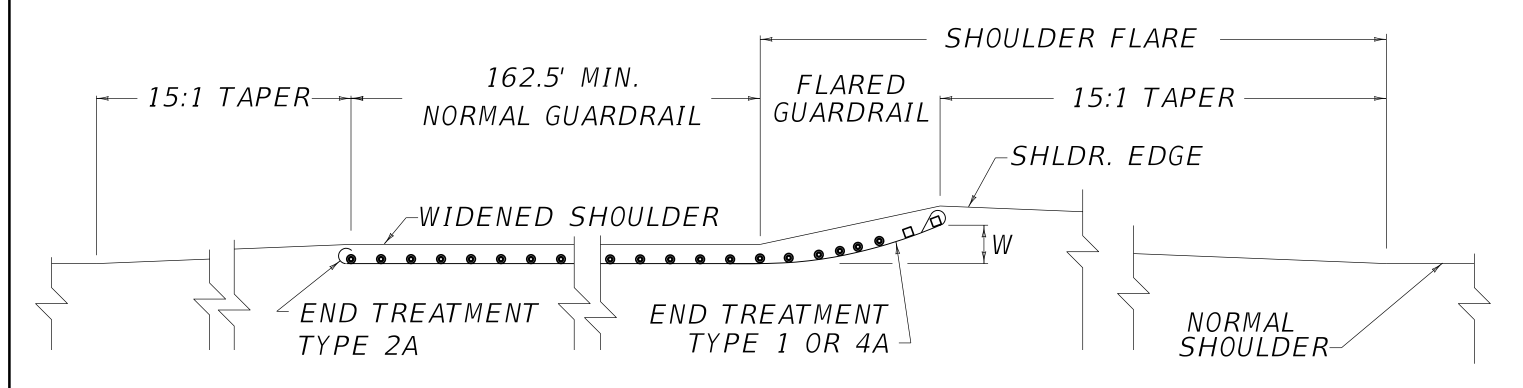


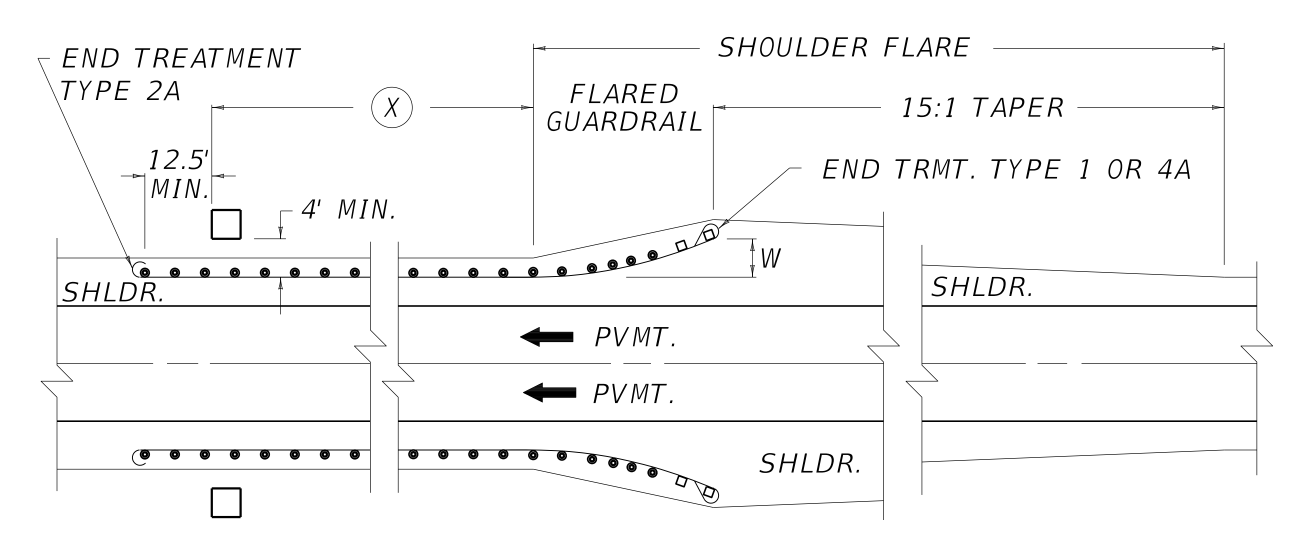
AT A FIXED OBJECT - TWO WAY TRAFFIC (FILL)

FIGURE 1

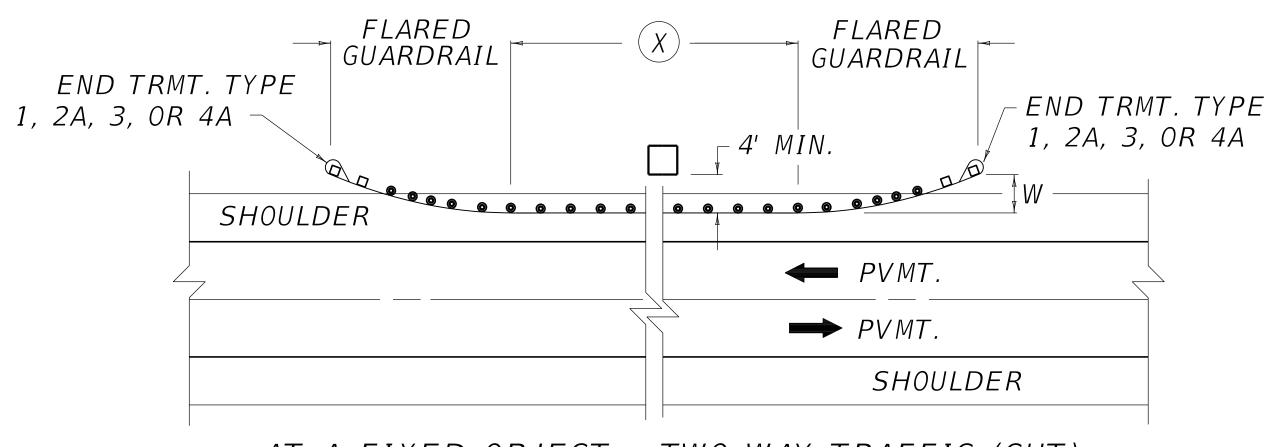


← TRAFFIC DIRECTION

ONE DIRECTION TRAFFIC-FOR SHOULDERS LESS THAN 12' (FILL) FIGURE 2

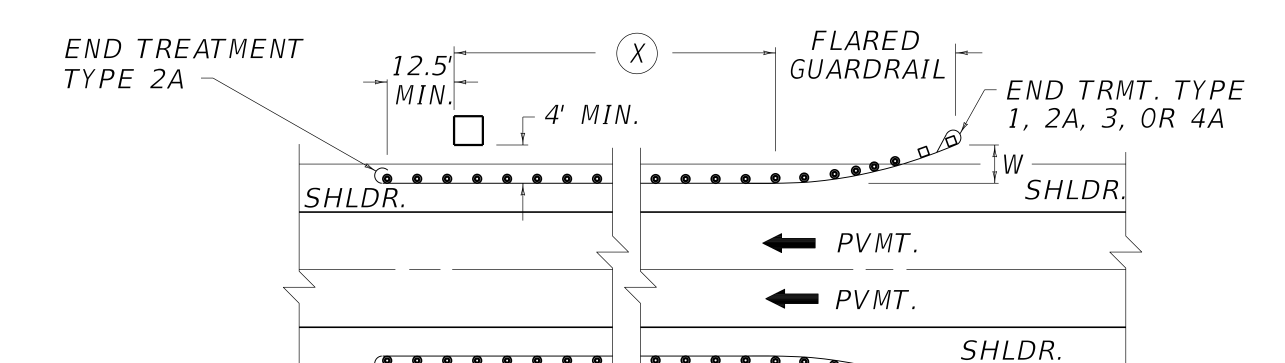


AT A FIXED OBJECT - ONE WAY TRAFFIC (FILL)
FIGURE 3



AT A FIXED OBJECT - TWO WAY TRAFFIC (CUT)

FIGURE 4



AT A FIXED OBJECT - ONE WAY TRAFFIC (CUT)

FIGURE 5

~ NOTES ~

GENERAL APPLICATION OF END TREATMENTS

- (a.) ALL FILLS; ALSO SOLID ROCK CUTS WITH ADEQUATE VEHICLE RECOVERY ZONE BEHIND GUARDRAIL, USE END TREATMENT TYPE 1 OR 4A.
- (b.) SOLID ROCK CUTS WITHOUT ADEQUATE VEHICLE RECOVERY ZONE BEHIND GUARDRAIL, USE END TREATMENT TYPE 2A.
- (c.) EARTH CUTS AND SOFT ROCK CUTS, USE END TREATMENT TYPE 3.
- NORMAL GUARDRAIL INSTALLATION. FOR FIXED OBJECTS, SPECIFY "X" IN 12'-6" INCREMENTS.
- FIXED OBJECTS SUCH AS (PIERS, NEAR OR AT GRADE CULVERTS, POST, OR POLE LOCATED IN THE SAFETY ZONE AND NOT HAVING BREAKAWAY FEATURE).

 SEE APPROPRIATE CURRENT STANDARD DRAWING

FOR PROPER OFFSET "W".
THE MINIMUM LENGTH OF GUARDRAIL, INCLUDING THE
END TREATMENT, PRECEDING A FIXED OBJECT IS

200 FEET (LENGTH MAY BE REDUCED SHOULD FIELD CONDITIONS WARRANT).

USE WITH CUR. STD. DWGS. RBI-003 RBI-004 RBR-030 RBR-035