MIDWEST GUARDRAIL SYSTEM TRANSITION SECTION TO BE PAIRED AS STEEL BEAM GUARDRAIL, GALVANIZED.

RAILING FLANGE

RAILING ELEVATION

GENERAL NOTES

1. THE HEIGHT OF RAIL AT THE END OF THIS TRANSITION SHALL MATCH THE DESIGN FOR THE APPLICABLE GUARDRAIL SYSTEM.

2. TRANSITIONS FROM 31 INCH HIGH MIDWEST GUARDRAIL SYSTEM TO OTHER RAIL SYSTEMS SHALL BE ACCOMPLISHED WITH 2 STANDARD 12½ FOOT SECTIONS OF W-BEAM RAIL.

3. POSTS, BLOCKOUTS AND SPLICES SHALL BE IN ACCORDANCE WITH DETAILS HSD-621.03A AND HSD-621.03B AND LOCATED AS SHOWN IN THE DETAILS ABOVE.

4. STANDARD 6 FOOT POSTS SHALL BE USED UNLESS OTHERWISE NOTED ON FLANGES.

5. END TERMINALS SHALL BE A VTRANS APPROVED PRODUCT MEETING WASH TESTING CRITERIA. ANY TERMINAL USED SHALL BE FROM THE VTRANS APPROVED PRODUCTS LIST.

6. ALL MEASUREMENTS ARE IN INCHES UNLESS OTHERWISE NOTED.

HIGHWAY SAFETY & DESIGN DETAIL
HSD-621.07F