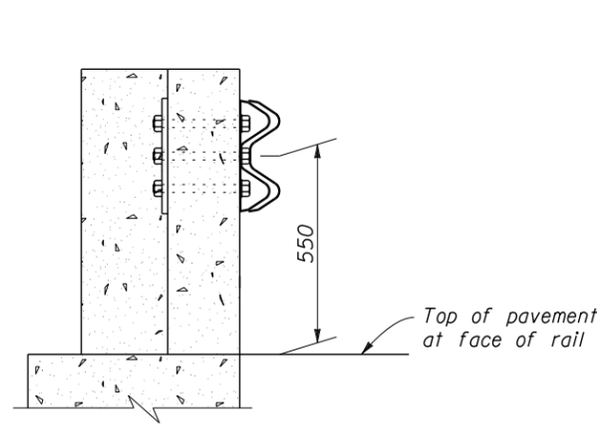
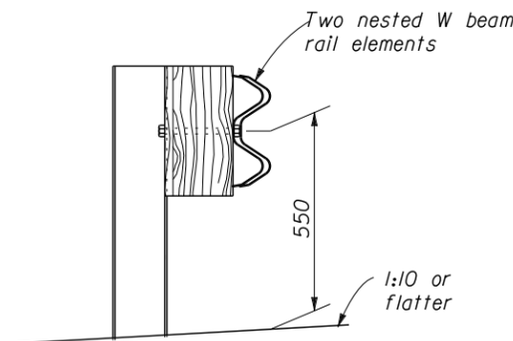


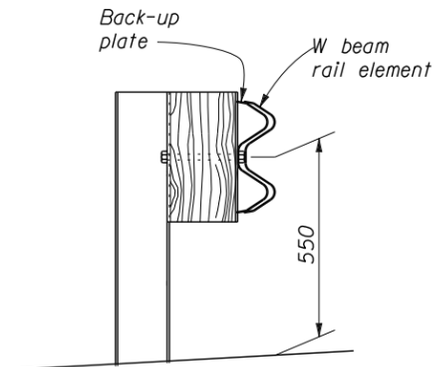
BEARING PLATE



SECTION A-A

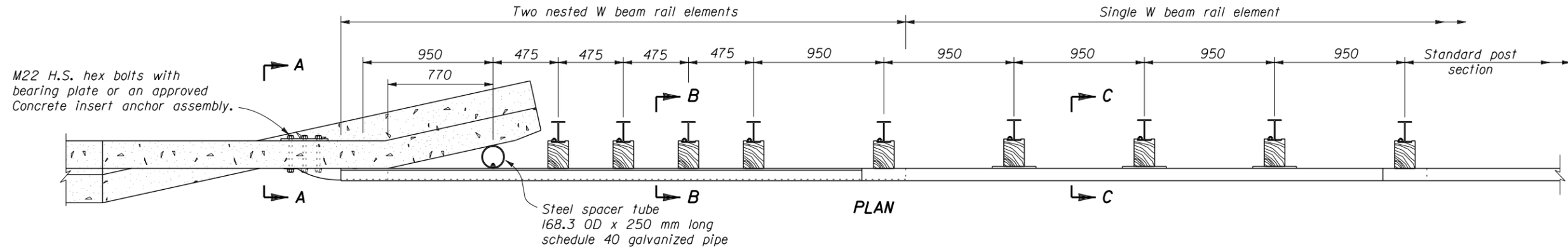


SECTION B-B

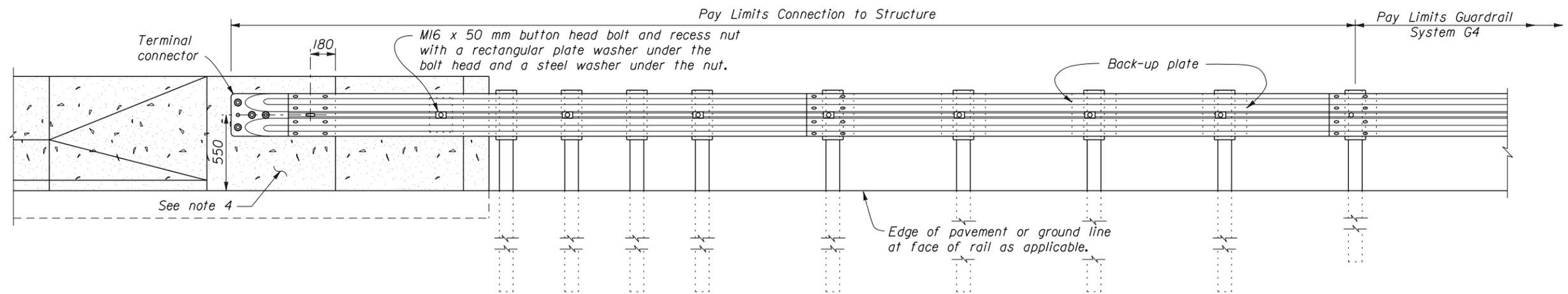


SECTION C-C

- NOTE:**
1. Dimensions not labeled are in millimeters.
 2. Reinforced concrete wall or bridge parapet must be capable of developing a 265 kN pull out strength.
 3. Connect steel spacer tube to rail element only.
 4. Where reinforced concrete flare back transition section is required, See Detail MT 617-32 or plan sheets, as appropriate, for details.



PLAN



ELEVATION

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION EASTERN FEDERAL LANDS HIGHWAY DIVISION	
METRIC DETAIL G4 W BEAM GUARDRAIL CONNECTION TO STRUCTURE VERTICAL FLARED BACK STEEL POSTS	
STANDARD APPROVED FOR USE 3/1996 REVISED: 12/1997	DETAIL MT617-31

01-Jun-2011 09:11 AM MAStandard\EF\LHD_Detail-Drawings\B draft-do not use\ERIC'S CADD WORK\EF\DET_WERDANA\61731-EFL_TEMP.dgn