



FOR SKEWED STRUCTURE:

The pavement taper is to end on a line at right angles to C of highway, length of taper shall be measured from bridge corner that allows greatest length of tapered section.

NOTES:

- 1 Tangent to structure shall be one standard rail length +855mm long minimum. If approach slab is more than one standard beam element +855mm beyond wing wall, then tangent section shall be taken to end of approach slab.
- A All dimensions are in millimetres unless otherwise shown.

<p>ONTARIO PROVINCIAL STANDARD DRAWING</p> <p>GUIDE RAIL SYSTEM, STEEL BEAM STRUCTURE APPROACH TREATMENT INSTALLATION – RURAL HIGHWAY</p>	<p>Nov 2016 Rev 2</p>	
<p>OPSD 912.530</p>		