

LEGEND

- (1) Standard thickened edge.
- (3) Keyway joint

D = Pavement thickness

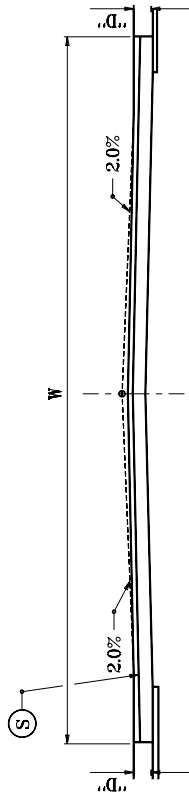
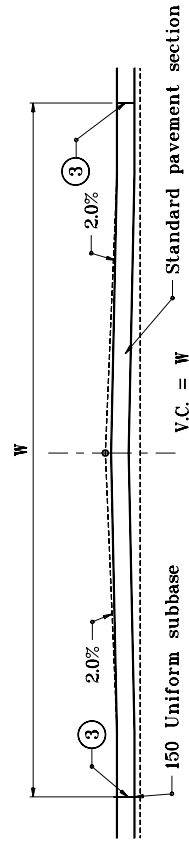
P = Width of travel lane

W = Width of median

V.C. = Vertical curve length

(S) 75 kg/m² HMA Surface 9.5 mm, Mainline on
180 kg/m² HMA Intermediate 19.0 mm, Mainline on
200 mm compacted aggregate base

**CROSS SECTION
TO BE USED WITH CROWN PAVEMENTS.**



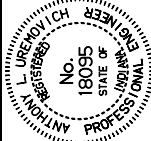
All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

PUBLIC ROAD CROSSOVER

MAY 1989

STANDARD DRAWING NO. **610-PRC0-01**

	<i>/s/ Anthony L. Uremovich</i> DESIGN STANDARDS ENGINEER DATE May 1989	<i>/s/ Donald W. Lucas</i> CHIEF HIGHWAY ENGINEER DATE May 1989
<small>DRAWN BY: J. S. STANLEY CHECKED BY: J. S. STANLEY APPROVED BY: J. S. STANLEY</small>		

Source Sheet: **MJ**

**CROSS SECTION
TO BE USED WITH 75 mm TILTED PAVEMENTS.**