

NOTES

- ① Shoulder cross slope in superelevated section shall be as follows:

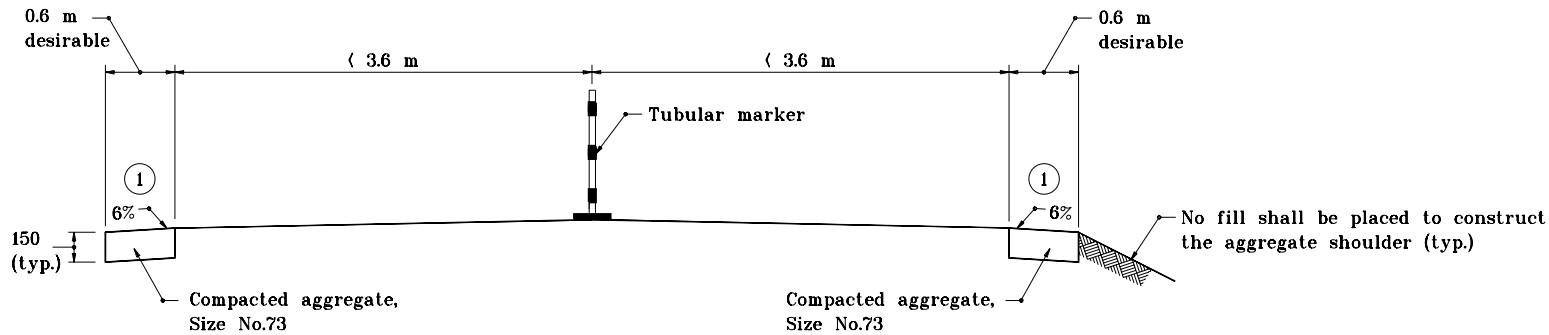
High side is on outside of curve:

4% \ for horizontal curve radius $R \geq 1165$ m

2% \ 875 m $\leq R \leq 1165$ m

High side is on inside or median side of curve; or low side of curve:

Maintain adjacent travel lane's superelevation transition rate or superelevation rate.



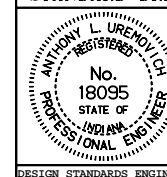
All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

**TEMPORARY SHOULDER
FOR TRAFFIC MAINTENANCE**

SEPTEMBER 2000

STANDARD DRAWING NO. **801-TCDV-02A**



/s/ Anthony L. Uremovich 9-01-00
DESIGN STANDARDS ENGINEER DATE

/s/ Donald W. Lucas 9-01-00
CHIEF HIGHWAY ENGINEER DATE

DESIGN STANDARDS ENGINEER