GENERAL NOTES:

1. Shoulder cross slope in super-elevated section shall be as follows:
   - Where the high side is on the outside of the curve:
     - 4% for horizontal curve radius R ≥ 3820 ft
     - 2% for 2870 ft ≤ R < 3820 ft
   - Where the high side of the super-elevated pavement is on the median side of the curve, maintain adjacent travel lane's super-elevation transition rate or super-elevation rate.
   - The low side of a super-elevated pavement shall maintain the adjacent travel lane's super-elevation transition rate or super-elevation rate.

2. See Standard Drawing 801-TCDV-01 for channelizing device.

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COMPACTED aggregate, Size No. 75