

Refer to specific curve data contained in project plans for tangent runout length (x), runoff length (L) and full superelevation (e).

Place 70% of full superelevation at the P.C. and P.T.

Place 30% of the runoff length within the curve.

Unless otherwise specified, all lengths are measured along the baseline.

Smooth curves should be established at the time of construction at sections A-D along the profile edge of lines A and B.

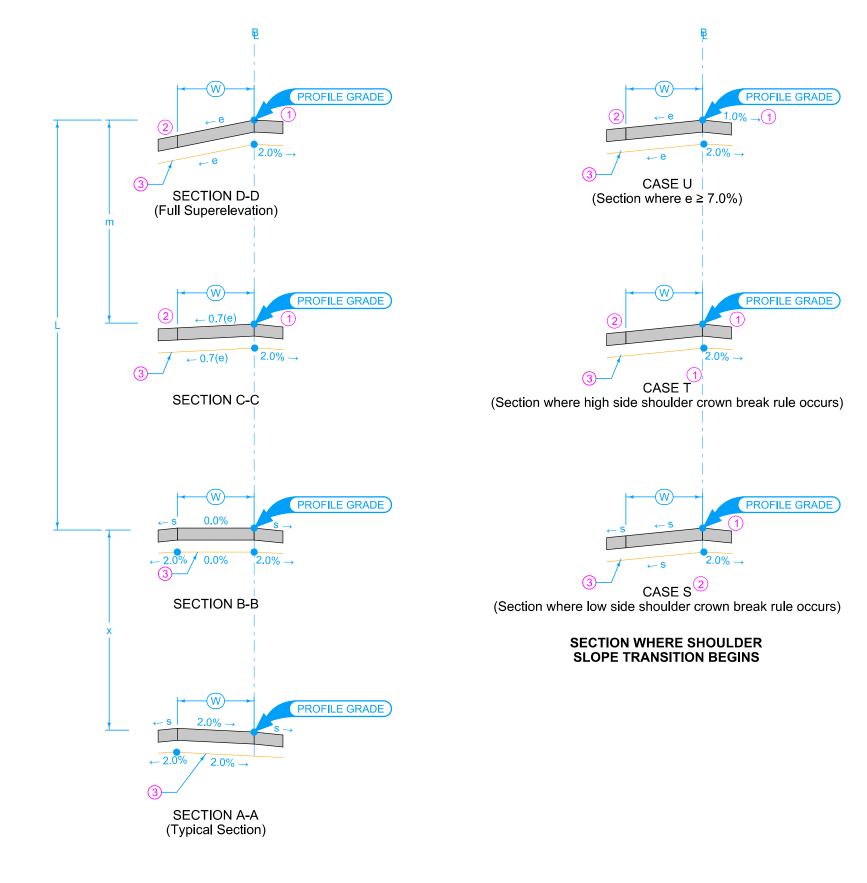
Axis of rotation coincides with profile grade location.

- m = 30% of Runoff Length (L)
- 🧼 = Pavement Width
- g = Normal Cross Slope (2%)
- L = Distance to Change Cross Slope from 0% to e
- e = Superelevation Rate
- x = Distance to Change Cross Slope from 0% to 2%
- s = Normal Shoulder Slope

Possible Tabulation: 101-18



RAMPS

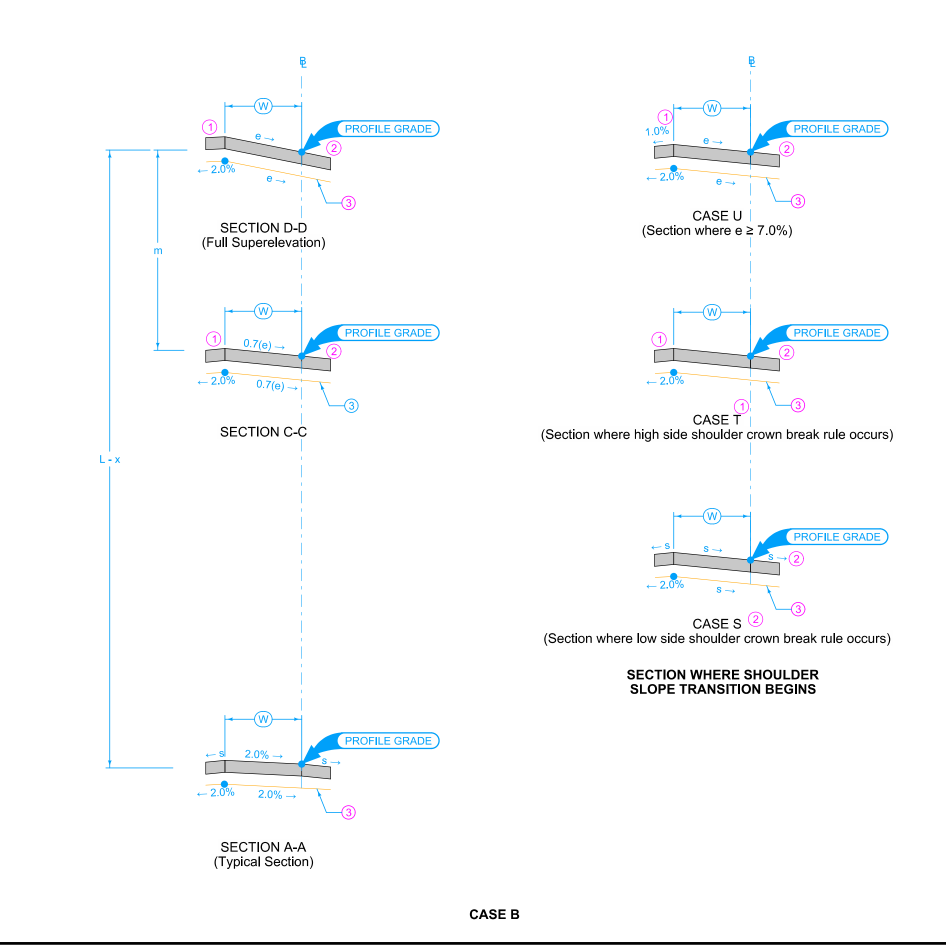


CASE A

- High Side Shoulder: Maintain normal shoulder cross slope (s), until the cross slope break with the adjacent pavement reaches 8.0%. Maintain 8% breakover until superelevation rate reaches 7%. If superelevation rate exceeds 7.0%, maintain a 1% shoulder cross slope away from the adjacent pavement.
- 2 Low Side Shoulder: Maintain normal shoulder cross slope (s) until the adjacent pavement slope equals s, then slope the shoulder at the same cross slope as the adjacent pavement.
- 3 Subgrade Surface: Subgrade surface cross slope parallel to pavement surface cross slope.



RAMPS



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