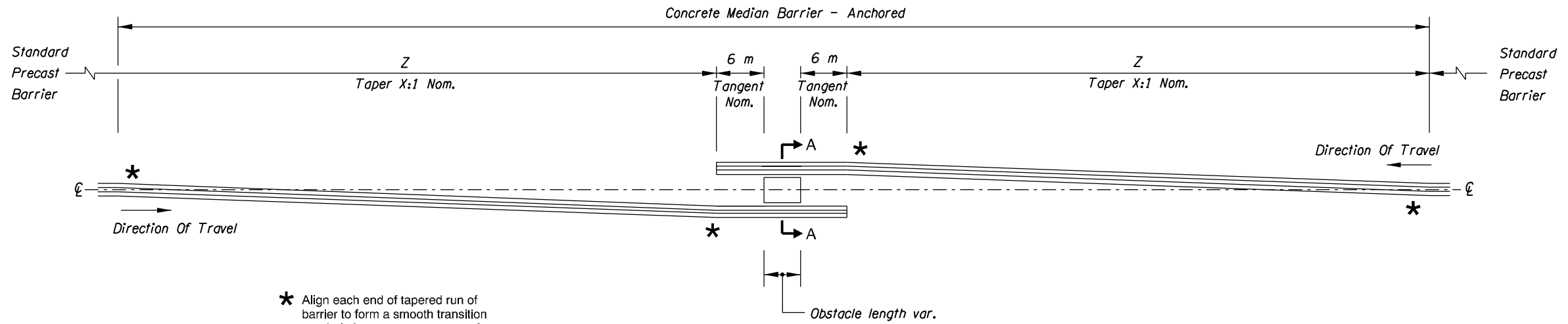


CONCRETE MEDIAN BARRIER(AROUND OBSTACLE)



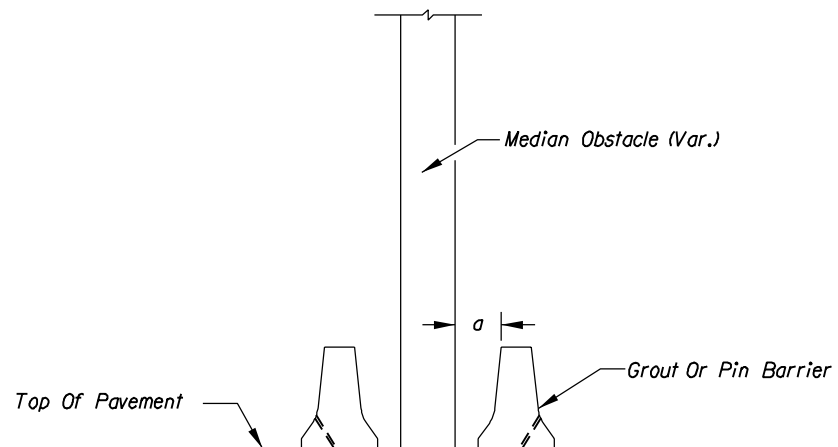
* Align each end of tapered run of barrier to form a smooth transition parabola between tangent run of barrier and taper (as directed)

$$X(m) = (0.60) (\text{Design Speed In km/h})$$

$$Z(m) = \left(\frac{1}{2} \text{ Obstacle Width In Meters} + .120 + a \right) (X)$$

$$a = 0.600 \text{ m Norm.}$$

$$0.250 \text{ m Min.}$$



GENERAL NOTES

1. See Standard Drawing No. RD500 for details not shown.

 OREGON DEPARTMENT OF TRANSPORTATION

SHEET NO.