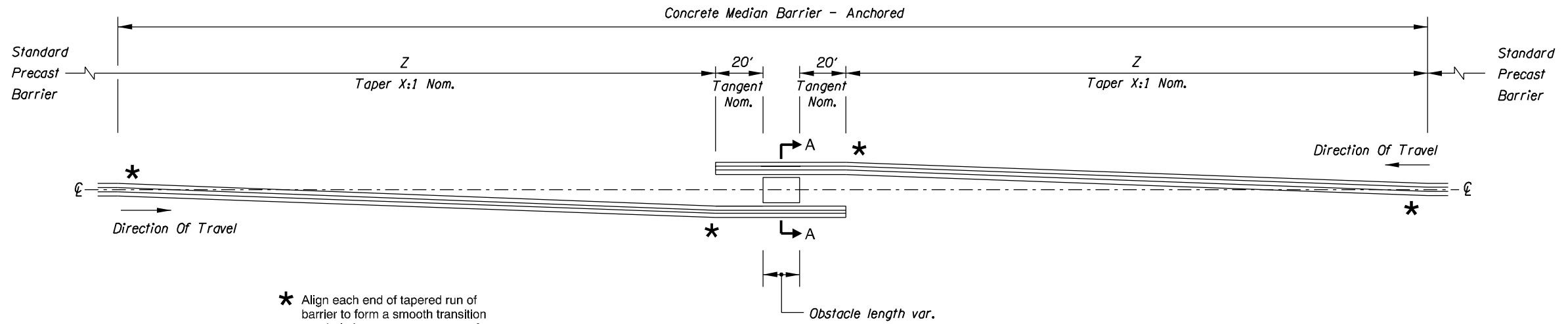
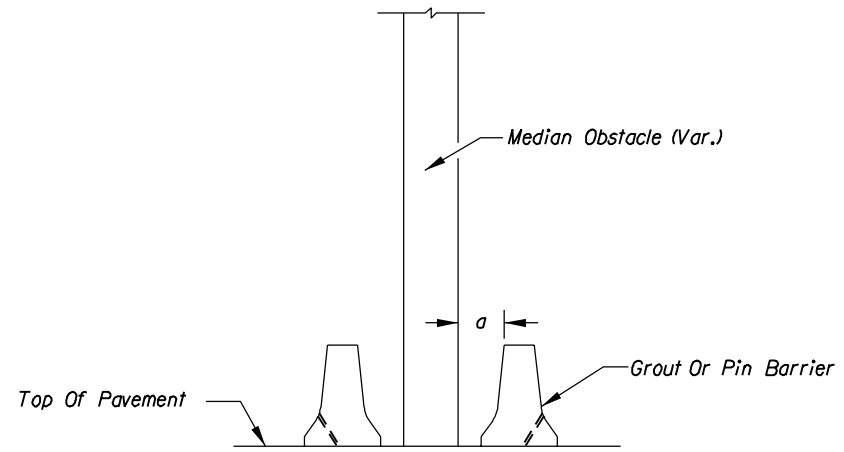


CONCRETE MEDIAN BARRIER (AROUND OBSTACLE)



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

$X = \text{Design Speed In mph}$
 $Z(m) = (\frac{1}{2} \text{ Obstacle Width In Feet} + 1.0 + a)(X)$
 $a = 2' \text{ Norm.}$
 $1' \text{ Min.}$



GENERAL NOTES

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

OREGON DEPARTMENT OF TRANSPORTATION	
	SHEET NO.

e_detail125.dgn 6-9-03

DET 125