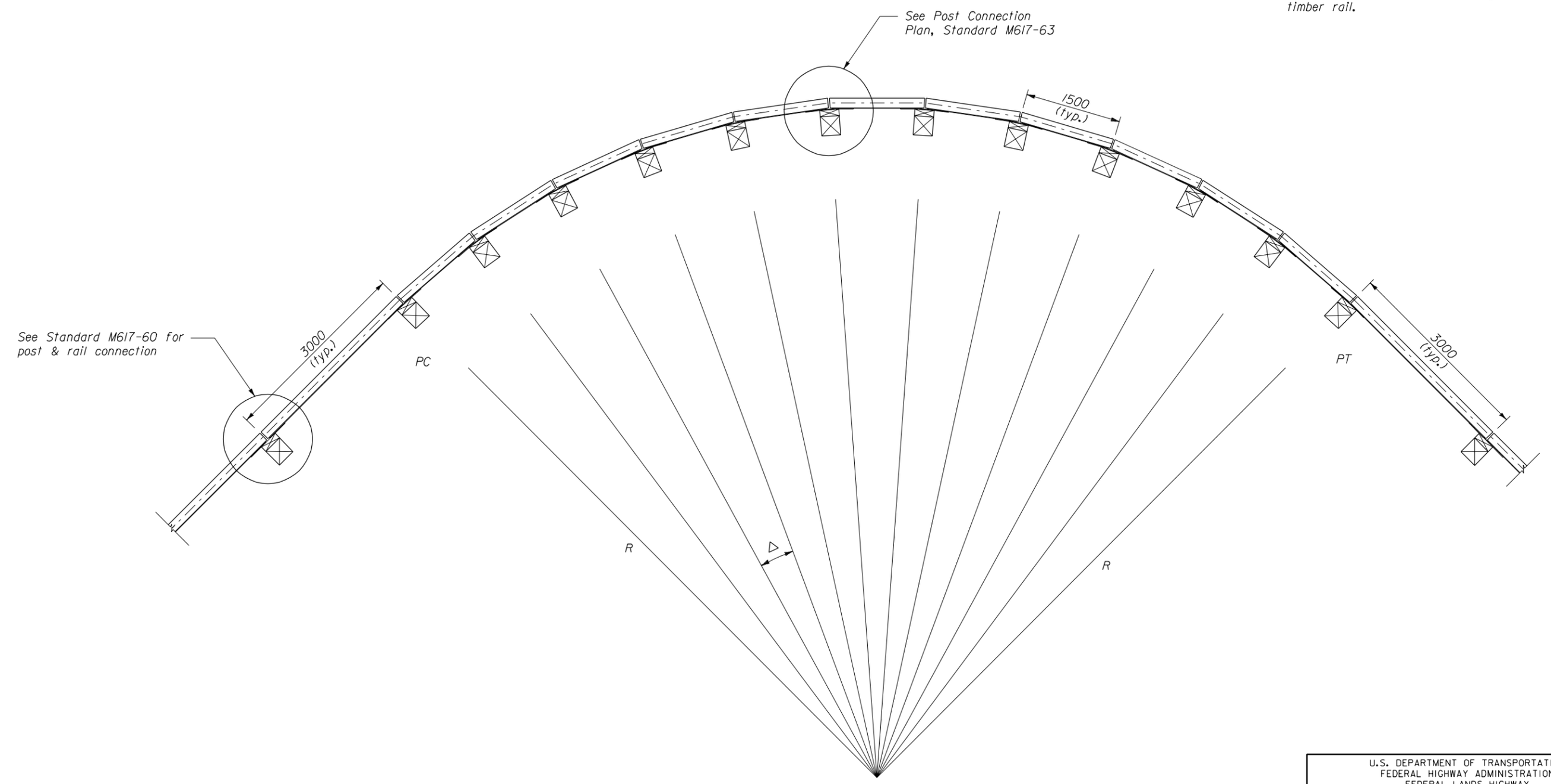


**NOTES:**

1. Unless otherwise shown, dimensions are in millimeters.  
 $\Delta$
2.  $\Delta$  is the central angle which subtends a 1500 mm chord.
3.  $R$  is measured from the center of the circle to the back surface of the rough sawn timber rail.



See Standard M617-60 for post & rail connection

See Post Connection Plan, Standard M617-63

PLAN VIEW LAYOUT

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY	
METRIC STANDARD <b>STEEL-BACKED TIMBER GUARDRAIL AROUND CIRCULAR CURVES 22 m RADIUS AND BELOW</b>	
STANDARD APPROVED FOR USE --/----	STANDARD M617-64
REVISED:	