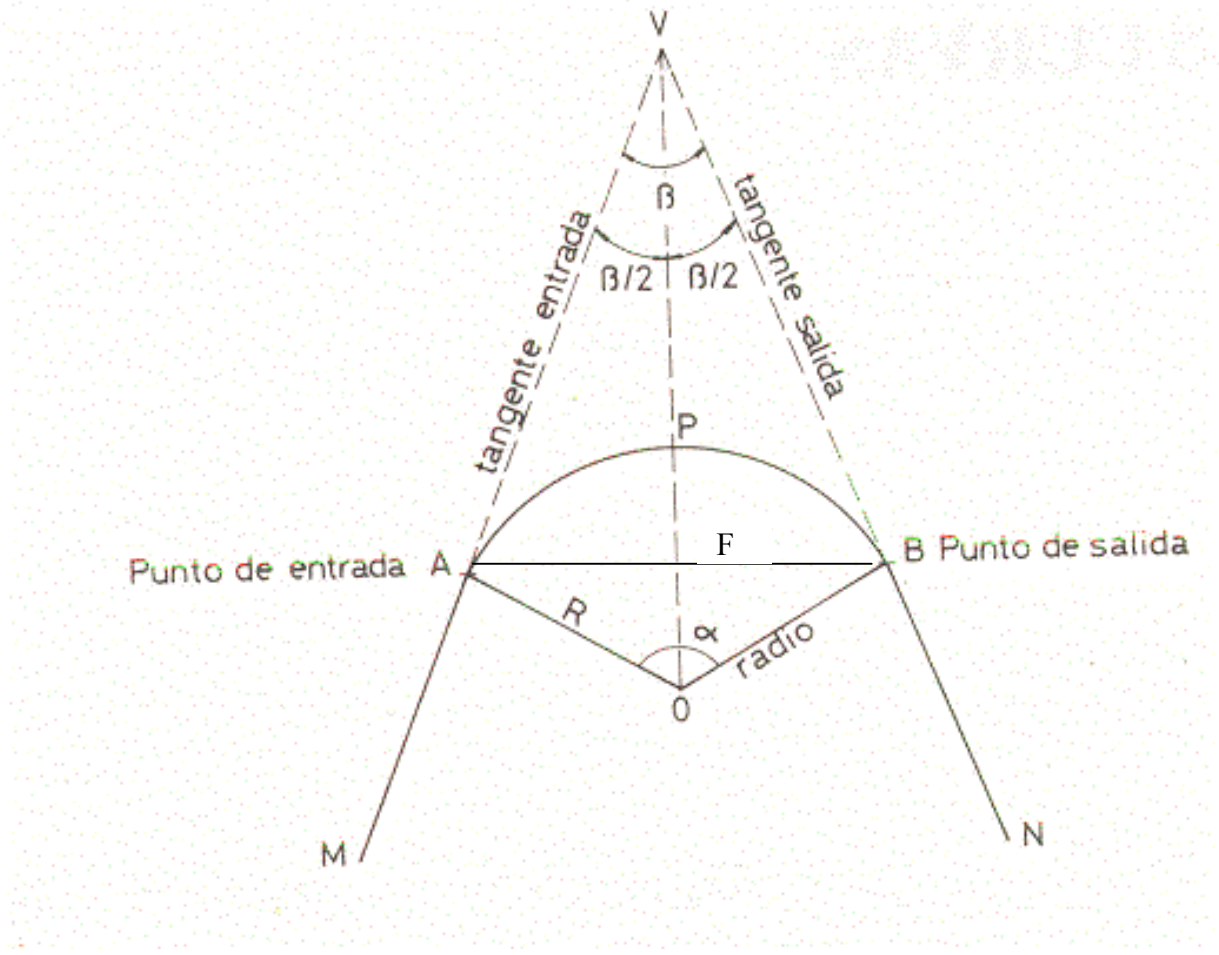


## Elementos de una curva circular



$$\text{Tangente} = VA = VB = R \cdot \operatorname{ctg} \beta/2$$

$$\text{Bisectriz} = VP = R / \operatorname{sen} \beta/2 - R$$

$$\text{Flecha} = PF = 2R \operatorname{sen}^2 \alpha/4$$

$$\text{Cuerda} = 2R \operatorname{sen} \alpha/2$$

$$\text{Desarrollo} = R \cdot \alpha \text{ (radianes)}$$