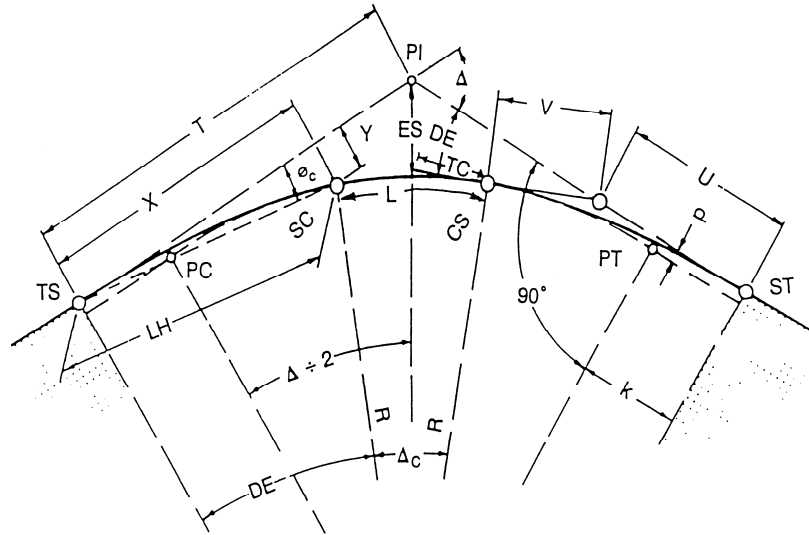


TRANSITION (SPIRAL) CURVES



- |                  |                                       |                  |                                   |
|------------------|---------------------------------------|------------------|-----------------------------------|
| LS =             | Length of Spiral                      | V =              | Short Tangent                     |
| L =              | Length of Circular Curve              | X =              | Tangent Distance for SC           |
| R =              | Radius of Circular Curve              | Y =              | Tangent Offset of the SC          |
| TC =             | Tangent of Circular Curve             | k =              | Simple Curve Coordinate(Abscissa) |
| T =              | Tangent Distance                      | P =              | Simple Curve Coordinate(Ordinate) |
| Δ =              | Deflection Angle Between the Tangents | ϕ <sub>c</sub> = | Deflection Angle of Spiral Curve  |
| DE =             | Spiral Angle                          | TS =             | Tangent to Spiral                 |
| Δ <sub>c</sub> = | Central Angle Between the SC and CS   | SC =             | Spiral to Circular Curve          |
| ES =             | External Distance                     | CS =             | Circular Curve to Spiral          |
| LH =             | Long Chord                            | ST =             | Spiral to Tangent                 |
| U =              | Long Tangent                          |                  |                                   |

SPIRAL CURVE FORMULAS

DE =	$(28.6479 \times LS) \div R$	TC =	$R \times [\tan (\Delta_c \div 2)]$
Z =	$0.01745 \times DE$	Δ <sub>c</sub> =	$\Delta - (2 \times DE)$
X =	$LS \times [1 - (Z^2 \div 10) + (Z^4 \div 216)]$	p =	$Y - [R \times (1 - \cos DE)]$
Y =	$LS \times [(Z \div 3) - (Z^3 \div 42) + (Z^5 \div 1320)]$	k =	$X - [R \times (\sin DE)]$
L =	$(R \times \Delta_c) \div 57.2958$		

TO CALCULATE T AND ES OF A SIMPLE CURVE WITH EQUAL SPIRALS

$$T = [(R + p) \times \tan (\Delta \div 2)] + k$$

$$ES = [(R + p) \times \operatorname{Exsec} (\Delta \div 2)] + p$$

$$ES = [(R + p) \div \cos (\Delta \div 2)] - R$$

TO CALCULATE THE TANGENT DISTANCES OF A SIMPLE CURVE WITH UNEQUAL SPIRALS

$$T_{in} = [(R + P)_2 \div \sin \Delta] - [(R + p)_1 \times \cot \Delta] + k_1$$

$$T_{out} = [(R + p)_1 \div \sin \Delta] - [(R + p)_2 \times \cot \Delta] + k^*$$

FIGURE C-6-4 TRANSITION (SPIRAL) CURVES