

# **Spiral Curves**

2C-1

Design Manual Chapter 2 Alignments Originally Issued: 09-22-00 Revised: 05-28-10

Spiral curves are generally used to provide a gradual change in curvature from a straight section of road to a curved section. They assist the driver by providing a natural path to follow. Spiral curves also improve the appearance of circular curves by reducing the break in alignment perceived by drivers. Figure 1 shows the placement of spiral curves in relation to circular curves. Figure 2 shows the components of a spiral curve.

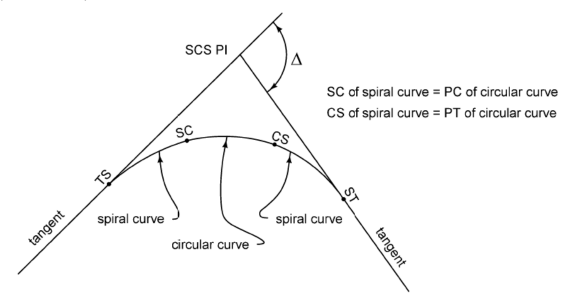


Figure 1: Placement of spiral curve.

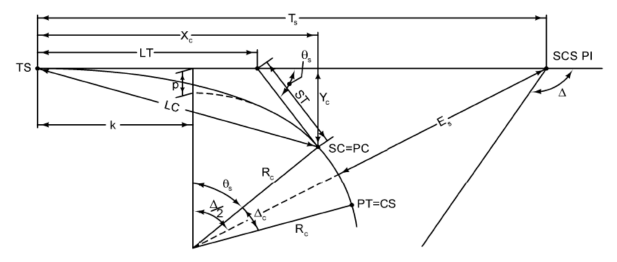


Figure 2: Components of a spiral curve.

#### Definitions

SCS PI = Point of intersection of main tangents.

- TS = Point of change from tangent to spiral curve.
- SC = Point of change from spiral curve to circular curve.
- CS = Point of change from circular curve to spiral curve.
- ST = Point of change from spiral curve to tangent.
- LC = Long chord.
- LT = Long tangent.
- ST = Short tangent.
- PC = Point of curvature for the adjoining circular curve.
- PT = Point of tangency for the adjoining circular curve.
- $T_s$  = Tangent distance from TS to SCS PI or ST to SCS PI.
- $E_s$  = External distance from the SCS PI to the center of the circular curve.
- R<sub>c</sub> = Radius of the adjoining circular curve.
- D<sub>c</sub> = Degree of curve of the adjoining circular curve, based on a 100 foot arc (English units only).
- D = Degree of curve of the spiral at any point, based on a 100 foot arc (English units only).
- I = Spiral arc from the TS to any point on the spiral (I = Ls at the SC).
- Ls =Total length of spiral curve from TS to SC (typically the superelevation runoff length, see <u>Section 2A-2</u> and <u>Section 2A-3</u>).
- L = Length of the adjoining circular curve.
- $\theta_s$  (or Theta)= Central (or spiral) angle of arc Ls.
- $\Delta$  = Total central angle of the circular curve from TS to ST.
- $\Delta_c$  = Central angle of circular curve of length L extending from SC to CS.
- p = Offset from the initial tangent.
- k = Abscissa of the distance between the shifted PC and TS.
- Y<sub>c</sub> = Tangent offset at the SC.
- $X_c$  = Tangent distance at the SC.
- x and y = coordinates of any point on the spiral from the TS.

### Formulas

 $D_c = \pi R$  $D_c = 200 \times \frac{\theta_s}{I_s}$  $Ls = 200 \times \frac{\theta_s}{D_s}$  $\theta_{\rm s} = \frac{Ls \times D_c}{200}$  $\Delta = \frac{180 \times L}{\pi \times R_{\rm c}}$  $\theta_{\rm s} = \frac{Ls}{2 \times R_{\star}}$  $X_{c} = \left(\frac{Ls}{100}\right) \times (100 - 0.0030462(\theta_{s})^{2})$  $Y_{c} = \left(\frac{Ls}{100}\right) \times (0.58178\theta_{s} - 0.000012659(\theta_{s})^{3})$  $p = Y_c - R_c \times (1.0 - \cos\theta_s)$  $A = \frac{20000 \times \theta_s}{Is^2}$  $k = \frac{1}{2}Ls - 0.000127A^2 \times \left(\frac{Ls}{100}\right)^5$  $T_s = (R_c + p) \times tan \frac{\Delta}{2} + k$  $E_s = (R_c + p) \times exsec \frac{\Delta}{2} + p$  $LT = X_c - (Y_c \times \cot\theta_s)$  $ST = \frac{Y_c}{\sin \theta_s}$  $LC = Ls - 0.00034A^2 \times \left(\frac{Ls}{100}\right)^3$ 

 $\Delta_{\rm c} = \Delta - 2 \times \theta_{\rm s}$ 

R<sub>c</sub> given in feet, D<sub>c</sub> in decimal degrees

 $\theta_{\text{s}}$  and  $D_{\text{c}}$  in decimal degrees, Ls in feet

 $\theta_s$  and  $D_c$  in decimal degrees, Ls in feet

 $\theta_{\text{s}}$  and  $D_{\text{c}}$  in decimal degrees, Ls in feet

L and Rc in feet

 $\theta_{\text{s}}$  in radians, Ls and Rc in feet

 $\theta_{s} \text{ (decimal degrees)} = \frac{180}{\pi} \times \theta_{s} \text{ (radians)}$   $\theta_{s} \text{ in decimal degrees, Ls in feet}$ 

 $\theta_s$  in decimal degrees, Ls in feet

 $Y_c,\,R_c,\,and\,p$  in feet and  $\theta_s$  in decimal degrees

A and Ls in feet,  $\theta_s$  in decimal degrees

A and Ls in feet

Ts, Rc, p, and k in feet,  $\Delta$  in decimal degrees

Es, R<sub>c</sub>, p, and k in feet,  $\Delta$  in decimal degrees, and exsec $\alpha$  is defined as  $(\tan \alpha)$   $(\tan \frac{1}{2}\alpha)$ LT, X<sub>c</sub>, and Y<sub>c</sub> in feet,  $\theta_s$  in decimal degrees ST and Y<sub>c</sub> in feet,  $\theta_s$  in decimal degrees

LC, A and Ls in feet

 $\Delta_{\text{c}}, \Delta$  and  $\theta_{\text{s}}$  measured in decimal degrees

#### **Spiral Curves on Bridges**

Spiral curves should be avoided on bridges. The designer should select a curve radius which doesn't require a spiral curve. The designer should contact the Methods Section for additional assistance on removing spiral curves from bridges.

#### Plan Curve Data

Provide the following Spiral Curve Data on the plan and profile sheets for each spiral curve:  $\Delta$ , E<sub>s</sub>, T<sub>s</sub>, Ls,  $\theta_s$ , P, K, X<sub>c</sub>, Y<sub>c</sub>, LT, ST, LC, and SCS PI stationing.

Curve data, superelvation data, and coordinates of each control point should be shown within the G sheets on tabulations 101-16 and 101-17.

Spiral curve data should be displayed in following order on plan sheets:

```
SCS PI Sta.

\Delta =

Theta =

Ls =

Ts =

Es =

P =

K =

Xc =

Yc =

LT =

ST =

LC =
```

## **Chronology of Changes to Design Manual Section:**

### 002C-001 Spiral Curves

5/28/2010 Revised

Add language about removing sprial curves from bridges. Removed metric formulas. Added language on displaying curve data in plans. Deleted requirement for spirials with superelevation of 3% or greater (new requirments are covered in 2A-2).

1/29/2010 Revised

Update to current standards