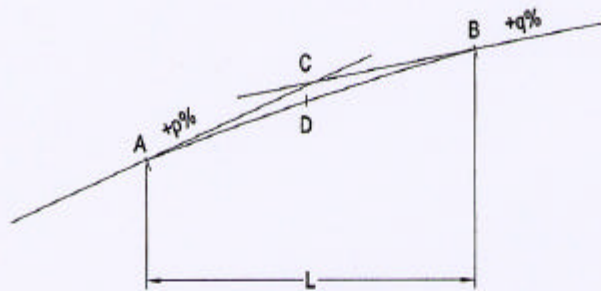


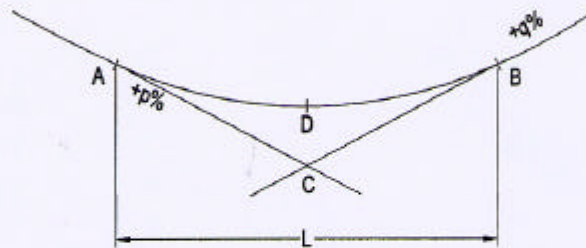
$$L = K [p - (-q)]$$

$$L = K (p + q) \text{ metres}$$



$$L = K [p - (+q)]$$

$$L = K (p - q) \text{ metres}$$



$$L = K [p - (-q)]$$

$$L = K (p + q) \text{ metres}$$

**Notes**

1. Levels at D = 0.25 (A+B+2C)
2. K value can be obtained from Table for the particular design speed of the road.
3. A,B,C and D are levels



1,51, Leonard's Place, York, YO1 1ET  
Telephone 01904 63366

**Vertical Curves**

SCALE	NTS	DATE	18/06/12	BY	ME	10/11/12
Project	Project	Project	Project	Project	Project	Project
Engineers	Engineers	Engineers	Engineers	Engineers	Engineers	Engineers