

5 Vertical Alignment

5.1 Objectives

1. Understand basic philosophies in establishing a vertical alignment
2. Apply criteria for selection of grades
3. Design a vertical Curve

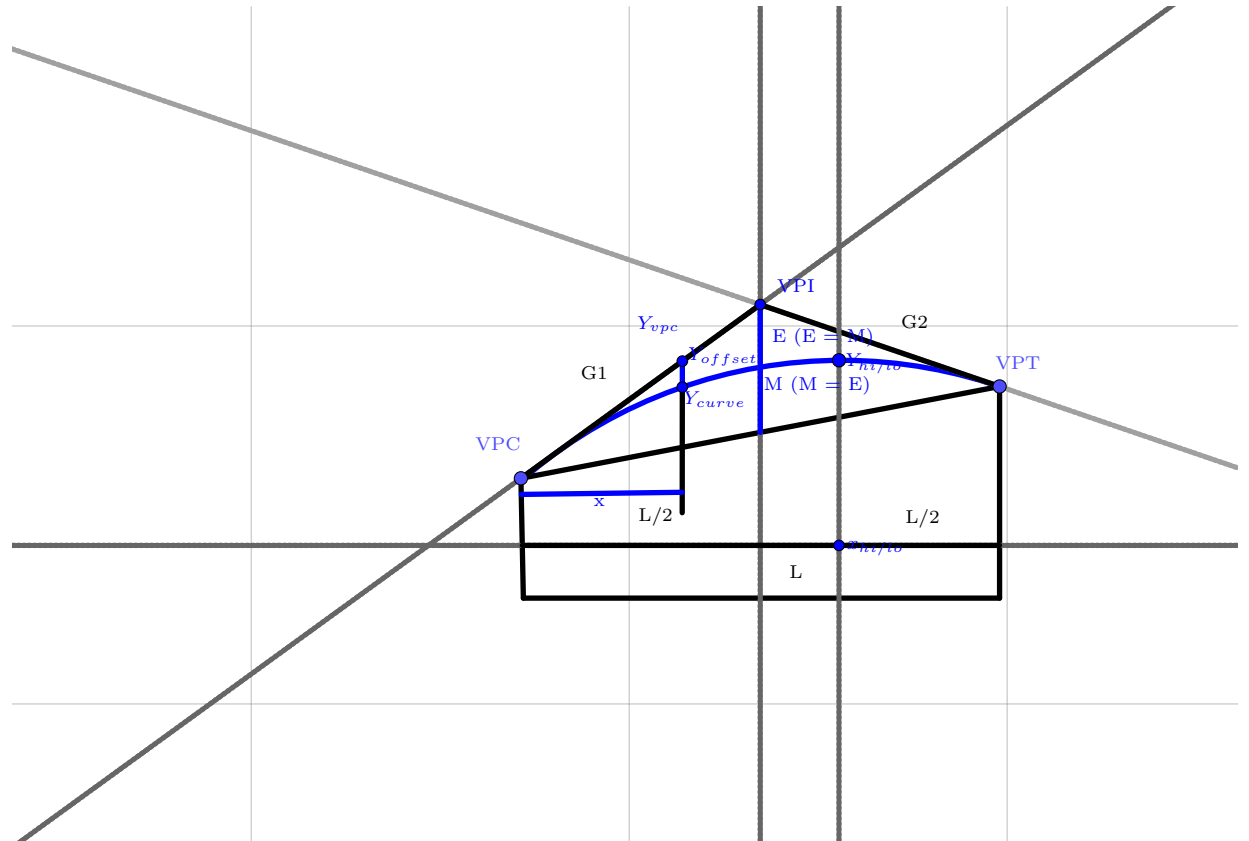
5.2 philosophies

1. conform to the existing terrain (within constraints of max grade and min lengths of vertical curves)
2. to minimize impacts (balance earthwork)
3. coordinate horizontal and vertical alignments (HC and VC)
 - (a) avoid steep (near the max) grades and sharp (near min radius) horizontal curve
 - (b) avoid placing the start of HC in the middle of VC; VC either at HC tangents or at HC curves
 - (c) avoid placing the start of HC at the bottom of a steep VC

5.3 maximum grades

1. Steepness and length heavily impacts heavy vehicles.
2. max grade design criteria is related with: design speed, the functional classification, and terrain
3. max grades: by AASHTO
 - (a) freeway: 3-6%, +3.00% 70mph; max +4.00% for upgrade, max -5.00% for downgrade
 - (b) arterials: +3.00% 60mph; up to +8.00% 40mph at mountainous
 - (c) collectors: +4.00% 70mph; up to +14.00% 20 mph, mountainous
 - (d) locals: up to +17.00% in mountainous terrain
4. min grades:
 - (a) urban design(curb and gutter): an appropriate min grade is 0.5%, but grade of .30% ...
 - (b) rural design(shoulder and ditches): ... cross-slope is adequate ...

5.4 Vertical Curve



If G_1 and G_2 are in slope, e.g. $+0.02$, x and L must in feet

$$A = G_2 - G_1$$

A : total change in grade, if negative, the curve is below the tangent

G_n : grade, like -0.08

$$Y_{offset} = x^2 \frac{A}{2L} = x^2 \frac{G_2 - G_1}{2L}$$

Y_{offset} :

vertical offset from a tangent to a parabola

$$Y_{tan} = Y_{vpc} + G_1 x$$

Y_{tan} : tangent elevation

$$Y_{curve} = Y_{vpc} + G_1 x + \frac{A}{2L} x^2$$

Y_{curve} : curve elevation

3

$$Y_{tan} = Y_{offset} + Y_{curve}$$

$$x_{hi/lo} = L \frac{G_1}{G_1 - G_2}$$

$x_{hi/lo}$: the highest/lowest point

5.5 stopping/passing sight distance on crest curves

$$A = G_2 - G_1$$

***SSD/PSD* minimum length of crest curve:**

$$L = \frac{|A|S^2}{200(\sqrt{h_1} + \sqrt{h_2})^2} \text{ when } S \leq L$$

$$L = 2S - \frac{200(\sqrt{h_1} + \sqrt{h_2})^2}{|A|} \text{ when } S \geq L$$

stopping: $h_1 = 3.5ft$, $h_2 = 2.0ft$

passing: $h_1 = 3.5ft$, $h_2 = 3.5ft$

***SSD* minimum length of crest curve:**

$$L_{SSD} = \frac{|A|S^2}{2158} \text{ when } S \leq L$$

$$L_{SSD} = 2S - \frac{2158}{|A|} \text{ when } S \geq L$$

A: in unit %, e.g. 3, the grade change of VC

L: the minimum length of the vertical curve ??? the arc length or the horizontal segment length???

S: stop sight distance, related with speed, reaction time, and coefficient of friction

h_1 : 3.5 feet, the driver eye height

h_2 : **2.0 feet, the object height**

5.6 sag sight distance

TODO diagram???

minimum length of sag curve

$$L = \frac{|A|S^2}{200(h + S \cdot \tan\beta)} \text{ when } S \leq L$$

$$L = 2S - \frac{200(h + S \cdot \tan\beta)}{|A|} \text{ when } S \geq L$$

$$L = \frac{|A|S^2}{400 + 3.5S} \text{ when } S \leq L$$

$$L = 2S - \frac{400 + 3.5S}{|A|} \text{ when } S \geq L$$

A: in unit %, e.g. 3, the grade change of VC

L: the horizontal length of sag curve

S: sag sight distance

h: 2 feet, the headlamp height

β : 1 degree, the headlamp beam angle

5.7 Vertical curve design - AASHTO table

Another approach to determining curve length!

$$L = K \cdot A$$

L: in feet, curve length, minimum length for a given design speed

A: in unit %, change in grade

K: rate of vertical curvature, K = required ft of curve length per 1% net change in grade

K table for crest VC

K table for sag VC

TODO add tables???

5.8 vertical alignment - elevation

TODO

- 1.

5.9 Terms

gradient: slope rate grade: e.g. +4.00% a upward slope; -3.00% a downward slope

5.10 Rules

5.11 Formulas

5.12 Reference