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

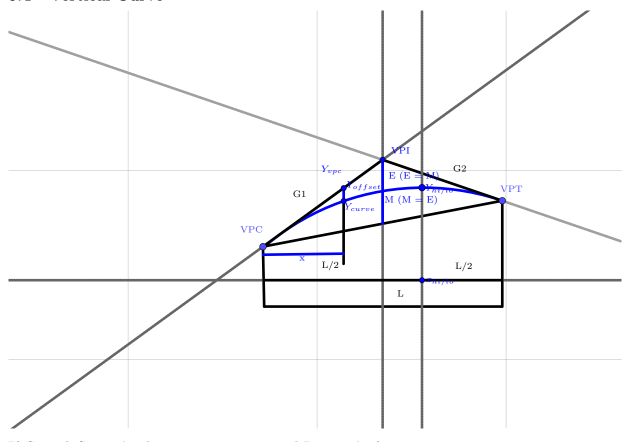
- 1. conform to the existing terrain (within constraints of max grade and min lengths of vertical curves)
- 2. to minimize impacts (balance earthwork)
- 3. coordinate horizontal and vertical alignments (HC and VC)
 - (a) avoid steep (near the max) grades and sharp (near min radius) horizontal curve
 - (b) avoid placing the start of HC in the middle of VC; VC either at HC tangents or at HC vurves
 - (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% \dots
 - (b) rural deisgn(shoulder and ditches): ... cross-slope is adaquate ...



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

3

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

 Y_{offset} :

vertical offset from a tangent to a paral

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

 Y_{tan} : tangent elevation

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

 Y_{curve} : curve elevation

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

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

 $x_{hi/lo}$: 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:

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

$$L = 2S - \frac{200(\sqrt{h_1} + \sqrt{h_2})^2}{|A|} \text{ when } S \ge L$$
 stopping: $h_1 = 3.5ft, \ h_2 = 2.0ft$ passing: $h_1 = 3.5ft, \ h_2 = 3.5ft$

SSD minimum length of crest curve:

$$\begin{split} L_{SSD} &= \frac{|A|S^2}{2158} \text{ when } S \leq L \\ L_{SSD} &= 2S - \frac{2158}{|A|} \text{ when } S \geq L \end{split}$$

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

$$\begin{split} L &= \frac{|A|S^2}{200(h+S\cdot tan\beta)} \text{ when } S \leq L \\ L &= 2S - \frac{200(h+S\cdot tan\beta)}{|A|} \text{ when } S \geq L \end{split}$$

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

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

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