User's Manual of Web-Based Roadway Geometry Design

Roadway Online Application for Design (ROAD)

http://128.101.111.90/Lab_Mod/RoadDesign.html

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Introduction

There are many geometric elements involved in roadway geometry design. The key elements of roadway alignment are the most important components of geometric design. Detailed discussions are available in the "A policy on geometric design of highways and streets 2004" [1] published by AASHTO. Students traditionally use pencil and ruler to conduct roadway geometry designs over contour maps. Manual calculations of stopping sight distance, minimum turning radius, and curve alignments are required for each geometric design to ensure safety, minimize economic and environmental impacts, and minimize construction costs (minimum land cut and fill). The calculation and design process of roadway geometry design are often cumbersome and time consuming. This online roadway geometry design tool was developed to assist students conducting the geometric design of roadways on computer screen using a contour map in the background as reference. This software tool will allow students to design the geometry of a roadway more efficiently and effectively. Furthermore, students have the option to visualize the final roadway design in a 3D virtual reality environment.

Getting Started

System Requirements

Mozilla Firefox web browser, <u>http://www.mozilla.com/firefox/</u>, road design software was tested using Firefox ver. 1.5. Or, Safari Ver.2.0, <u>http://www.apple.com/macosx/features/safari/</u>, or later (tested on Mac OS X Ver.10.4.5)

1. System Requirements

Operating system with Java Plug-in 1.5.0_06 or later, http://java.sun.com/

2. Hardware Requirements

Pentium 133 MHz or faster with 256 MB RAM or higher

3. Additional Software Requirements (You need administration privilege to install the plugin)

Cortona VRML Client is free for personal and non-commercial use. Cortona[®] VRML Client is a fast and highly interactive Web3D viewer that is ideal for viewing 3D models on the Web. A set of optimized 3D renderers guaranties the best visual quality on both PCs with the latest video-cards and those with more basic video card capabilities. Cortonal VRML client (cortvrml.exe) is available for manual download and installation at: **Windows:**

http://www.parallelgraphics.com/products/cortona/download/netscape/

Installation tips can be found at: <u>http://www.parallelgraphics.com/products/cortona/download/netscape/tips/</u> <u>Macintosh:</u>

http://www.parallelgraphics.com/products/cortonamac/download

VRML Plugin: (http://cic.nist.gov/vrml/vbdetect.html) Windows: Cosmo Player, Cortona*, Octaga*, BS Contact*, Flux, blaxxun Contact, Venues, More Linux: FreeWRL, OpenVRML, Octaga Macintosh: Cortona, FreeWRL, OpenVRML, Cosmo Player

Technical Support

Please contact Chen-Fu at <u>cliao@umn.edu</u> for any technical problem with the ROAD software. Please feel free to comment and report any error at <u>http://128.101.111.90/forum/index.php</u>

Firefox is a product of Mozilla Corporation, <u>http://www.mozilla.com/</u> Java is developed by Sun Microsystems, <u>http://java.sun.com/</u> Cortona VRML client is a product of ParallelGraphics VRML (Virtual Reality Modeling Language) <u>http://www.web3d.org/</u> Safari is a product of Apple Computer, Inc. <u>http://www.apple.com/</u>

PART I Tutorial

This purpose of this tutorial is to provide a step by step guidance for new users through a simple roadway geometry design of a two-lane highway using scanned digital contour map as background. (Note: Please install the software first by following the instruction mentioned in the previous section.)

1. Import contour map – contour image will be used as background for laying out horizontal roadway geometry design

First, go to the roadway geometry design website, <u>http://128.101.111.90/Lab_Mod/RoadDesign.html</u>, and click on "Click Here to Start Roadway Design" button to begin with horizontal geometry design. A sample contour map, Lab5Map.jpg, is available for download at the bottom of the above website. Use *Import Contour* function under the *File* menu bar to locate the saved image file, and click on "*Open*" to load the image file as background. The contour map should look like the picture as shown in Figure 1(a).

Tips: To find out the resolution of an image, right click the image file in Windows file explorer and choose the "Properties". Click the "Summary Tab" and choose advanced button to display the image resolution as shown in Figure 1(b).



Figure 1(a) Load digital contour map

General Security Summar	y
Property	Value
Image	
 Width Height Horizontal Resolution Vertical Resolution Bit Depth 	3511 pixels 4819 pixels 600 dpi 600 dpi 24
Frame Count Description	1
 ☑ Title ☑ Subject ☑ Keywords ☑ Comments 	
Origin	
Author	
	< Simple
(DK Cancel Apply

Figure 1(b) Image resolution

After importing a new contour map, a setting screen, as shown in Figure 2(a), can be accessed through *Road Design* option under *Settings* menu to specify the road design settings, including unit, speed limit, grade limit, maximum cut and fill, and so on. The scanned contour map parameters (image resolution and map scale) can also be specified by clicking on the *Contour Image* option under the *Settings* menu, Figure 2(b). Please leave the settings as default for the tutorial example and click "OK" to close the design settings window.

👙 Design Settin	gs				
General					
Speed Limit	40.0	MPH	Reaction Time	2.5	sec
Max Cut	15.0] fl	Deceleration	11.2	ft/s/s
Max Fill	15.0	ft	Friction Coef.	0.3]
Max Grade (%)	5.0		Side Friction Coef.	0.13	
Min Grade (%)	0.5	Minimum Vert	iical Curve Length	560.0	ft
		Minimum Hor	izontal Curve Radius	500.0	ft
		Maximum Sup	perelevation	6.0	%
Road Design					
Road Width	2 🗸	Lanes	Lane Width	12.0	ft
Road Color		Edit 💌	Shoulder Width	6.0	ft
Landmark / Sta	ation		Unit		o
Marker Size	2.0	Pixels	US Customary 💌	0	<
Marker Color		Edit 🗸		Can	cel

Figure 2(a) Road design settings

👙 Contour Imag	
Image Rosolution	
28.0	pixel/cm
Map Scale	
92.0	m/cm
OK)	Cancel

Figure 2(b) Contour Image settings

2. Construct lines - learn to use the line tool to place horizontal construction lines

After design settings and contour map parameters are set, we are ready to place construction line for the

roadway geometry design. Click on the **a** icon from the toolbar and move the mouse to a desired starting point (for example, point A on the map). Click on the left mouse and drag it to a desired end location. A line (linear roadway) will be drawn when dragging the mouse on the map. A horizontal construction line will be plotted when releasing the left mouse button. For this tutorial, please construct three lines from point A to point B on the map as shown in Figure 3.



Figure 3 Construct linear horizontal roadways

3. Construct curves - learn to use the curve/circle tool \checkmark to locate the curve where 2 construction lines intersect

Next, use the curve tool for horizontal curve design by clicking on the icon fro the toolbar. A window allowing for curve radius input will pop up around the upper right corner of the screen as shown in Figure 4(a).

👙 Curve Settings	
Radius	
þ110.0	(ft)
Check Minimun	n Radius

Figure 4(a) Curve setting input



Figure 4(b) Check minimum curve radius

Enter the desired radius, for example 600, of the curve before you click on the left mouse over the contour map. A message, as shown in Figure 4(b) will pop up if it does not meet the minimum radius requirement. Click on the left mouse and drag the curve/circle to a relatively close location where the curve will be constructed. Construct two curves as shown in Figure 5. Note: The curve/circle does not need to be placed exactly tangent to the lines. A curve alignment tool will be discussed and used in next section to automatically compute the tangent points and align the curve with the lines.



Figure 5 Construct horizontal curves/circles

4. Perform horizontal alignment – learn to use the alignment curve tool **>** to compute the curve and line tangent points

To perform horizontal curve alignment, first use the pointer tool from the toolbar to select design segments by

clicking on the kinetic clicking on the kinetic clicking on the software will compute the tangent points. The selected elements will be highlighted as shown in Figure 6.



Figure 6 Select horizontal alignment elements

Secondly, use the "align curve" tool under the tool menu or use the alignment icon \mathcal{I} from the toolbar after 2 lines and 1 circle are selected/highlighted. Tangent points will then be calculated and selected curve will be translated to conjunct the tangent points as shown in Figure 7. Select the modify end point tool and use **right** mouse click on a tangent point to delete tangent pair point. Use the "unselect all" option from the edit menu to

unselect all elements or click on the selected item again to unselect the item. And follow the same steps as previously mentioned to complete the 2^{nd} curve tangent points.



Figure 7 Horizontal curve alignment

5. Stationing – learn to place stations/landmarks and enter elevation data

After finishing the horizontal curve alignment, the stations/landmarks on the horizontal design can thereafter be placed by using the landmark tool. Currently, the digital contour map consists of no digital elevation data. Users have to manually place stations/landmarks and elevation data on existing tangent points, start and end points,

and every contour line that intersects with the road geometry design. Use the landmark tool **Y** to locate a station from start (A) to end (B) point and enter the elevation of the station sequentially. (Warning: if stations/landmarks are not placed sequentially, the final design and road length will be incorrect.) After placing all stations and entering corresponding elevation info, the road geometry design will look similar to Figure 8(b) with stations/landmarks.

Tips: The stations/landmarks of the road design need to be placed sequentially from starting station to the last station. Stations should be placed on all points that contour curve and road curve intersect. Tangent point of curve and line segment should also be included. When placing a station/landmark near by a line and a curve, please make sure the selected location of the station/landmark belongs to the correct line/curve segment in the elevation data entry window as shown in Figure 8(a) or use the "Check Station Data" option under tool menu to verify the station data. Select the modify end point tool and use right mouse click on a tangent point to delete tangent pair point.

👙 Edit Station (21)		
Elevation (ft)	ОК	
1485.0	Delete	
C Line Segment	X:296.0	
C Curve Segment	Y:241.0	
C Tangent Point	2	

Figure 8(a) Enter landmark elevation data



Figure 8(b) Place stations or landmarks with elevation data

Use "Road Only" option under view menu bar or Control+Z to display only the horizontal roadway geometric design as shown in Figure 8(c). Use the "Road Design" option or Control+A to display the design view including the construction lines/curves.



Figure 8(c) Display final roadway geometry only

6. Save horizontal roadway geometric design

The horizontal geometry design is now completed. Choose the file menu and "save design" option to save the horizontal road design.

Tips: If you are transferring design file to your project teammate, be sure to have your teammate include the contour image in the same directory of the design file. The software will search the local directory for contour image when loading design file.

7. Open vertical alignment design screen

After the horizontal geometric design, vertical curve design can be conducted to ensure continuous grade variation for safety and comfort. Stopping sight distance and curve length will be calculated using the formula suggested in the AASHTO manual. Further discussion on the equations used is included in the Appendix. Click

on the vertical alignment icon tool **b** from the toolbar to open the vertical alignment window as shown in Figure 9. The previously entered elevation information of each station is plotted versus the calculated road

distance from the starting station based on the horizontal design. Click on the elevation landmark on the graph v to view its location and elevation information. Click on the line segment to view the grade information.



Figure 9 Elevation profile of stations/landmarks

8. Construct vertical curve design – learn to use the grade construction tool to design vertical curve construction lines

Figure 9 display the raw elevation profile based on the horizontal location of each designed stations/landmarks.

Click on the grade construction icon \checkmark from the toolbar to place vertical curve construction lines. Please use first station/landmark as the beginning of the vertical curve design and use the last station/landmark as the end of vertical curve design. To construct lines, click and release the left mouse to place a construction point. A blue line will be drawn as the mouse moves over the graph. Construction line will be placed when next construction point is placed. **Note:** The color of the vertical construction line will change to **RED** if it exceeds the grade limit as specified in the design setting screen (Figure 2). To end the vertical curve construction, simply double click

the left mouse button or use the end icon tool from the toolbar. A designed construction line example is displayed in Figure 10. PVI points can be modified by clicking on a PVI (point of vertical intersection, Δ) point and drag the mouse to a desired location.



Figure 10 Vertical curve construction lines

9. Perform "compute PVC, PVT" icon for vertical curve calculation

Click on the vertical curve computation icon $\begin{bmatrix} \mathbf{i} & \mathbf{i} \\ \mathbf{i} \end{bmatrix}$ from the toolbar to calculate the vertical point of curvature (PVC, \square) and the vertical point of tangency (PVT, \diamondsuit) of each vertical curve. The PVC, PVT and PVI (point of vertical intersection, \blacktriangle) points are identified on the graph with different marker. If PVT and PVC of adjacent curves overlap, an error message will display as shown in Figure 11(a). Clear current design and redesign a new vertical curve. Computed sample vertical curve is displayed in Figure 11(b).



Figure 11(a) Vertical curves overlap



Figure 11(b) Vertical curve design

10. Edit vertical curve – use "Edit Curve Length" icon for vertical curve modification

To modify the individual vertical curve length, click on the toolbar icon, the "Edit Curve Length" option under "Tool" file menu. Vertical curve edit screen will be displayed as shown in Figure 11(c). Select desired curve, modify its length and click "Save" button to update the curve length. Use "Check Min Len" button to compute minimum vertical curve length based on the formula recommended by AASHTO green book as shown in Appendix. Modified vertical curve will be updated on the screen as soon as mouse was placed over the vertical curve design.



Figure 11(c) Edit Vertical Curve Length



Figure 12(a) Cut and fill profile

11. View cut/fill profile - use "View Cut/Fill Profile" icon for cut and fill plot

The cut and fill profile based on the design vertical curve can also be displayed by clicking on the fill/cut icon,

from the toolbar as shown in Figure 12(a). The zero line in the cut and fill profile represents the proposed vertical curve design. Lines above zero means cut (elevation higher than design vertical curve) and lines below zero requires fill (elevation lower than designed curve). Maximum cut and fill specified in the design settings screen (Figure 2) are also plotted for references. Click on the "Data" button at the upper right corner of the graph to view the fill and cut data and save it to a text file.

Tips: Clear vertical curves (edit-clear curves) before modifying PVI points. Use left mouse to click and drag the PVI point to a desired location.

12. View mass diagram – use "View Mass Diagram" icon for mass diagram display

The mass diagram is available by clicking on the "view mass diagram" icon, ^{ODIA}, from the toolbar as shown in Figure 12(b). The Y axis represents the accumulated dirt volume and the X axis is the distance from the starting station. Positive value means accumulative dirt to cut and negative value means accumulative dirt to fill. Users can click on the "Data" button at the upper right corner of the mass diagram display to view the mass diagram data and save it to a text file.



Figure 12(b) Mass diagram

13. Final design report - use report icon to review final road design

Use the report icon **to create design report as shown in Figure 13**.

Tips: To perform image capture of an active window, use Alt+Print Screen and use paste to paste the image to Microsoft Word.

👙 Roadway Geometry Design Report	
File	
Roadway Geometry Design Report	~
Vertical Curve Design Summary Total road length = 7032.379 ft = 1.33189 miles. Grade(1) = 2.7239125% Grade(2) = 0.8387233% Grade(3) = 5.4658866% Grade(4) = -1.6950389% Grade(5) = 4.9992085%	
Curves Location and Elevation Curve(1) Length = 544.31177 ft PVC (distance, elevation) = (1856.2549, 1392.394) ft PVI (dist_prj, elevation) = (2128.0667, 1399.8167) ft PVT (distance, elevation) = (2400.5667, 1402.1022) ft Max. elevation(distance, elevation) = (2400.5667, 1402.1023) ft	
Curve(2) Length = 554.1072 ft PVC (distance, elevation) = (2949.3262, 1406.7811) ft PVI (dist_prj, elevation) = (3230.9333, 1409.0667) ft PVT (distance, elevation) = (3503.4333, 1423.9612) ft Min. elevation(distance, elevation) = (2958.4333, 1406.7811) ft	
Curve(3) Length = 562.9253 ft PVC (distance, elevation) = (4012.308, 1452.7555) ft PVI (dist_prj, elevation) = (4302.7334, 1467.65) ft PVT (distance, elevation) = (4575.2334, 1463.031) ft Max. elevation(distance, elevation) = (4446.2285, 1464.1244) ft	
Curve(4) Length = 572.50244 ft PVC (distance, elevation) = (5385.1978, 1448.8357) ft PVI (dist_prj, elevation) = (5685.2, 1444.2167) ft PVT (distance, elevation) = (5957.7, 1457.8395) ft Min. elevation(distance, elevation) = (5550.6987, 1447.6661) ft	•
	>

Figure 13 Report of roadway geometry design

14. Animation - use the 3D animation icon to view your road design in 3D, optional

Finally, use the 3D animation icon 5557 to create 3D view of the road design as shown in Figure 14. Several

VIEW

viewpoints are generated automatically in the 3D road geometry model. Use the view button in the VRML client application to select different view of a vehicle is driving at design speed. If the animation toolbars does not display automatically, right click on the animation and choose "Preferences". Check "Show

toolbars" in the "Appearance" group under "General" tab. Please refer to Cortona user's guide (<u>http://www.parallelgraphics.com/developer/products/cortona/help/</u>) for more info on navigation in Cortona.

It might take a few minutes to create 3D models on Mac machine using Safari browser. For Mac users with Safari browser, press "control" key and click on the 3D scene then choose "show toolbars" to display toolbars as shown in Figure 14.



Figure 14 Road design 3D animation in VRML

Note: Some browsers (for example, Mozilla Firfox) will not display the local animation file due to Java security reason. User can manually open the html file on user's Desktop (for example, C:\Documents and Settings\Your Username\Desktop\) for Windows, or under HD for Mac, and user home directory for Linux system. If Windows desktop directory is not available or not found, it will save the animation files to the default root (C:\) directory. For IE users, go to Tools -> Internet Options ->Security, Click on "Trusted sites" and add "<u>http://128.101.111.90</u> to the trusted sites. Uncheck the "Require server verification (https:) for all sites in this zone. The 3D animation window should pop up automatically by clicking on the 3D animation icon on the vertical curve design screen.

PART II Roadway Geometry Design Tools

1. Horizontal Geometry Design

Menu bar

File menu	
Open Design:	Open existing design file from disk drive.
Save Design:	Save current design to a disk file.
Close Design:	Close current design and clear background contour image.
Import Contour:	Load contour image file
Print:	Send current design to a printer
Exit:	Exit and close application
Edit menu	
Undo:	Undo last line/curve segment or landmark design point
Redo:	Redo last line/curve segment or landmark design point
Delete:	Select line/curve segment using pointer tool and choose file-delete to delete selected line or curve.
Clear Landmarks:	Clear all horizontal station landmarks
Clear All:	Clear all horizontal road design and associated landmarks
Unselect All:	Unselect selected line/curve segments

View menu

Reset:	Reset background image scale to 1:1
Zoom in:	Zoom in the contour image scale by 0.1
Zoom out:	Zoom out the contour image scale by 0.1
Station Landmarks:	View designed landmark/station elevation data

<u>ال</u>	👙 View Landmark Data 📃 🗖 🔀				
File	Data				
ID	POSX	POS Y	Elevation	Туре	
1	174.0	747.0	1340.0	Line	-
2	149.396	668.186	1360.0	Line	
3	134.802	621.439	1375.0	Tangent	
4	130.236	588.038	1380.0	Curve	
5	131.447	575.23	1400.0	Curve	
6	150.081	530.799	1400.0	Curve	
7	173.88	507.712	1395.0	Curve	
8	195.305	492.853	1400.0	Line	
9	202.373	487.951	1400.0	Line	
10	209.442	483.048	1420.0	Line	
11	215.843	478.609	1440.0	Line	
12	241.347	460.92	1460.0	Line	
13	281.815	432.854	1470.0	Tangent	
14	308.966	404.938	1460.0	Curve	-

Figure 15(a) View landmark data

Station Landmarks Menu bar

File menu

Save Data:	Save landmark data (*.txt) to a disk file
Print:	Send landmark data to a printer
Close:	Close view station landmark screen

Data menu

Update Elevation: Save updated elevation data to the system database. Elevation column is editable. User can click on a station and modified elevation data here.

PC, PT Data: View horizontal design PC, PT data

-	👙 View PC , PT Data 📃 🗖 🔀			
File	i i			
ID	POSX	POSY	Curve ID	Туре
1	281.815	432.854	4	PC
2	321.036	319.63	4	PT
3	134.802	621.439	5	PC
4	173.869	507.72	5	PT

Figure 15(b) View horizontal PC, PT data

View PC, PT Data Menu bar

File menu		
Save I Print: Close	Data:Save PC, PT data (*.txt) to a disk fileSend PC, PT data to a printerClose view PC, PT data screen	
Road Design: Road Only:	View road design including construction line/curve Display final horizontal road design, road geometry only	
Settings menu		
Road Design:	Specify road design setting parameters	
Contour Image:	Enter contour image resolution and scale	
Tool menu		
Create Line:	Line tool	
Create Curve:	Curve tool	
Modify End Point:	Adjust end point tool	
Set Station:	Set station / landmark tool	
Align Curve:	Horizontal curve alignment by selecting 2 lines and 1 curve	
Properties:	Display line or curve segment properties	
Check Station Data:	Verify horizontal design station data line/curve segment type continuity	

Help

1

nstructions:	User's manual
About:	ROAD software information

Toolbar

Arrow pointer

Choose the arrow pointer tool and left mouse click to select line and/or circle segments for horizontal curve alignment. Color of selected item will change to the complementary color (The complementary colors are the colors which are directly opposite from one another on the color wheel as shown in the following figure). Click on the selected segment again to unselect the item.



Figure 16 Complimentary color ring

E Zoom in

Click on the zoom in icon from the toolbar to increase the zoom scale by 0.1 or use the mouse wheel forward to zoom in.

Q Zoom out

Click on the zoom out icon from the toolbar to decrease the zoom scale by 0.1 or use the mouse wheel backward to zoom out.

Hove / Translation

Choose the move/translation tool to move the background contour image.

Line

Select the line tool to construct horizontal lines. Click on left mouse to start construction line and drag the mouse to an end point and release mouse button to end construction line



Select the curve/circle tool to construct horizontal curve lines. A curve radius window will be displayed for radius input. Use left mouse and drag the curve to a desired location on the map.

👙 Edit Curve	
Radius	
þ100.0	(ft)
Ok	Cancel

Figure 17 Edit curve radius

Modify

Select the modify tool to edit the end points of a line or adjust the curve/circle location by dragging the line end marks or curve center point.

Q Landmark

Select the horizontal landmark tool and use left mouse button to locate or add a station and enter corresponding elevation data. Use the right mouse button to edit elevation data of an existing landmark/station.

Tips: The stations/landmarks of the road design need to be placed sequentially from starting station to the last station. Stations should be placed on all points that contour curve and road curve intersect. Tangent point of curve and line segment should also be included. When placing a station/landmark near by a line and a curve, please make sure the selected location of the station/landmark belongs to the right line/curve segment in the elevation data entry window as shown below.

👙 Edit Station (18)	
Elevation (ft)	ОК
1435.0	Cancel
C Line Segment	X:320.0
C Curve Segment	Y:318.0
 Tangent Point 	3



Refresh Refresh button to redraw the design on the screen.



Vertical alignment Click on the vertical alignment button to proceed to the vertical alignment window using the horizontal design.

2. Vertical Curve Design

Use left mouse to click on the elevation landmark on the graph to view its location and elevation information. Click on the line segment to view the grade information.

Menu bar File menu Load Vertical Curve: Load existing vertical curve design Save Vertical Curve: Save current vertical curve design to a disk file Print: Send current vertical curve design to a printer Close: Close vertical curve design screen Edit menu Undo: Undo last vertical curve design Redo: Redo last vertical curve design Clear Design: Clear all vertical curves and construction lines Clear Curves: Remove vertical curves only View menu Elevation Profile: View vertical curve design profile Fill-Cut Profile: View cut and fill profile Mass Diagram: View mass diagram View station data Stations: **3D** Animation: Generate 3D animation view Tool menu Grade Construction ON: Turn on vertical curve construction tool 1

orade combinaction or	Turn on vertical carve construction tool
Grade Construction OFF:	Turn off vertical curve construction too
Align Vertical Curves:	Perform vertical curve alignment
Edit Curve Length:	Edit vertical curve length

Help

Instructions:	User's manual
About:	software information
Cortona VRML Client:	Info about VRML client

Tool Icon

Start Vertical Curve Construction

Select the construction tool to place vertical curve construction lines. Click on the first station as the start point and the last station as the ending point.

Stop Vertical Curve Construction Use the stop construction button or double-click on left mouse to end vertical curve construction line design.

Vertical Curve Calculation

Click on vertical curve calculation icon to calculate vertical point of curvature (PVC), vertical point of tangency (PVT), vertical point of intersection (PVI), and the curve parabolic function based on equal tangency design.



ELEVATIO

Edit Vertical Curve Length

Use the edit vertical curve length icon to modify the vertical curve length.

View Elevation Profile

Click on elevation profile button to view elevation profile and vertical curve design.



CUT View Fill and Cut Profile

Click on fill and cut profile button to view the fill and cut curve based on the vertical curve design. Use Data button to view fill/cut data.

MASS

View Mass Diagram

Click on the mass diagram button from the toolbar to display the mass diagram along the roadway design. Use Data button to view mass diagram data.



Create Report

Click on the report button to show read geometric design report including horizontal, vertical curve information and cut and fill volume information.

<u>Report menu bar</u> File menu

Save Report: Print: Close: Save design report (*.txt) to a disk file Send report to a printer Close report screen



3D Animation

Click on the 3D animation button to generate a 3D model of the road design. Animation of a vehicle driving at design speed and several view points are available to examine the road design in 3D VRML model. During the 3D animation, the vehicle location (X, Y and Elevation) is generated from the 3D scene and plotted over the horizontal geometry design window and the vertical curve design screen in real-time.

References:

- [1] "A policy on geometric design of highways and streets" Chapter 3 Design elements, 2004, AASHTO
- [2] Mannering F.L., Kilareski W.P., and Washburn S. S, "*Principles of Highway Engineering and Traffic Analysis*", 3rd edition, John Wiley & Sons, Inc. 2005
- [3] Ames A.L., Nadeau D.R., and Moreland J.L., "VRML 2.0 Source Book", 2nd edition, John Wiley & Sons, Inc. 1997

APPENDIX:

The following equations are used in the roadway geometry design software.

Stopping Sight Distance (SSD): is calculated using the formula stated in reference [2], pp. 57

$$SSD = \frac{V_1^2}{2g(\frac{a}{g} \pm G)} + V_1 \times t_q$$

Where,

SSD is the stopping sight distance in ft (m)

 V_1 is the initial vehicle speed in ft/s (m/s)

g is the gravitational constant, 32.3 ft/s/s (9.807 m/s/s)

a is the deceleration rate in ft/s/s (m/s/s)

G is the roadway grade (+ for uphill, - for downhill) in percentage/100, and

 t_r is the perception/reaction time in second.

Crest Vertical Curve Design: calculated using the formula stated in reference [2], pp. 60

For SSD < L	$L_m = \frac{US \text{ Customary}}{2158}$	$L_m = \frac{\frac{Metric}{A \times SSD^2}}{658}$
For SSD > L	US Customary $L_m = 2 \times SSD - \frac{2158}{A}$	$Metric$ $L_m = 2 \times SSD - \frac{658}{A}$

Where,

SSD = stopping sight distance in ft (m),

 L_m = minimum length of vertical curve in ft (m), and

A = absolute value of the differences in grades ($|G_1 - G_2|$) expressed as a percentage.

Sag Vertical Curve Design: calculated using the formula stated in reference [2], pp. 64

For SSD < L	US Customary	Metric
	$L_m = \frac{A \times SSD^2}{400 + 3.5 \times SSD}$	$L_m = \frac{A \times SSD^2}{120 + 3.5 \times SSD}$

For SSD > L

US Customary
$$L_m = 2 \times SSD - \frac{400 + 3.5 \times SSD}{A}$$

Metric

$$L_m = 2 \times SSD - \frac{120 + 3.5 \times SSD}{A}$$

Where,

SSD = stopping sight distance in ft (m),

 L_m = minimum length of vertical curve in ft (m), and

A = absolute value of the differences in grades ($|G_1 - G_2|$) expressed as a percentage.

Horizontal Curve Radius:

$$R_v = \frac{V^2}{g(f_s + \frac{e}{100})}$$

Where,

 R_v = radius defined to the vehicle's travel path in ft (m),

 $f_s = \text{coefficient of side friction},$

V = vehicle speed in ft/s (m/s),

g is the gravitational constant, 32.3 ft/s/s (9.807 m/s/s), and

e = number of vertical ft (m) of rise per 100 ft (m) of horizontal distance.

Vertical Curve - PVC, PVC & PVI calculation:

The general form of the parabolic equation, as applied to vertical curves, is

$$y = ax^{2} + bx + c$$
$$a = \frac{G_{2} - G_{1}}{2L}$$
$$b = G_{1}$$

Where,

y = roadway elevation at distance x from the beginning of the vertical curve in ft (m)

x = distance from the beginning of the vertical curve in stations or ft (m)

 $c=elevation \ of \ the \ point \ of \ vertical \ curvature \ (PVC) \ in \ ft \ (m),$

 G_1 = initial roadway grade in percent, it is as referred as the initial tangent grade

 G_2 = final roadway (tangent) grade in percent.

Revision Log:

Version 0.1: Mar. 14, 2006

* Release Windows .NET version.

- Version 0.2: Apr. 04, 2006
 - * Release web-based version.
 - * Fix metric unit display error in [Design Settings] screen.
 - * Fix 3D animation error when choosing metric unit.
 - * Fix vehicle speed to reflect design speed in 3D animation.
 - * Fix horizontal curve setting scaling factor error when updating image resolution and map scale.
 - * Add [edit clear curves] and allow PVI modification in vertical curve design.
 - * Add [file save report] in vertical curve design for saving report to local disk drive.
- Version 0.2.1: Apr. 21, 2006

* Add [file - delete] function in horizontal design, 4/21/06

- Version 0.2.2: May 1, 2006
 - * Update contour image resolution & scale with corresponding unit selection
 - * Update horizontal design curve radius & elevation data with corresponding unit selection
 - * Include unit info while saving vertical curve file
 - * Automatically convert vertical curve data to corresponding unit selected
- Version 0.2.3: July 1, 2006

* Add mass diagram view feature in vertical curve design

- Version 0.2.4: Oct. 10, 2006
 - * Add min grade input
 - * Change image scale and map scale from integer to float
 - * Allow users to modify vertical curve length