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Using and Defining Superelevation

This course is for the **2021 Release 1** version of: OpenRoads Designer CONNECT Edition OpenRail Designer CONNECT Edition

About this Practice Workbook...

- This workbook is designed for use in Live instructor-led training and for OnDemand self study. OnDemand videos for this course are available on the <u>LEARNserver</u> and through CONNECT Advisor.
- This PDF file includes bookmarks providing an overview of the document. Click on a bookmark to quickly jump to any section in the file.
- Both Imperial and Metric files are included in the dataset. Throughout this practice workbook Imperial values are specified first and the metric values second with the metric values enclosed in square brackets. For example: 12.0' [3.4m].
- This course workbook uses the *Training and Examples* WorkSpace and the *Training-Imperial* or *Training-Metric* WorkSet delivered with the software.
- The terms "Left-click", "Click", "Select" and "Data" are used interchangeably to represent pressing the left mouse button. The terms "Right-click" and "Reset" are also used interchangeably to represent pressing the right mouse button. If your mouse buttons are assigned differently, such as for left-handed use, you will need to adjust accordingly.

Have a Question? Need Help?

If you have questions while taking this course, search in *CONNECT Advisor* for related courses and topics. You can also submit questions to the Civil Design Forum on Bentley Communities where peers and Bentley subject matter experts are available to help.

Edition: 05-02

Course Level: Intermediate

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Course Overview

The intent of this course is to learn how to create, edit and review superelevation information using the tools provided in OpenRoads Designer. You will learn about the Superelevation XML preference file that controls how superelevation is calculated. You will learn how to create superelevation sections, lanes and transitions and how to apply the superelevation transitions to your corridor. You will also learn how to review and edit superelevation data.

Skills Taught

- Superelevation XML Preferences File Create/Edit Super XML
- Creating Superelevation Sections and Lanes
- Calculating Superelevation
- Superelevation Reports
- Importing Superelevation Data
- Modifying Superelevation
- Assigning Superelevation to Corridor and Review Cross Sections

Course Prerequisites

Prior to beginning this course it is recommended that you have completed the following courses:

- QuickStart for Geometry Road
- QuickStart for Corridor Modeling Road

Superelevation Overview and Terminology

Superelevation is the rotation of the pavement on the approach to and through a horizontal curve. Superelevation calculations are used to determine how the roadway pavement will transition from normal cross slope to a fully superelevated section and back again.

The concept of superelevation is simple but many agencies and countries apply superelevation to their projects differently. Before getting started with superelevation a few basic terms need reviewing:

Maximum Superelevation Rate (e_{max}) : Based on local conditions, this is the maximum cross slope allowed for any curve for a given design speed.

Superelevation Rate (e): Indicates the design cross slope used for a given design speed, horizontal curve radius and e_{max}.

				Me	tric				
	V _d = 20 km/h	V _d = 30 km/h	V _d = 40 km/h	V _d = 50 km/h	V _d = 60 km/h	V _d = 70 km/h	V _d = 80 km/h	V _d = 90 km/h	V _d = 100 km/h
e (%)	R (m)								
NC	163	371	679	951	1310	1740	2170	2640	3250
RC	102	237	441	632	877	1180	1490	1830	2260
2.2	75	187	363	534	749	1020	1290	1590	1980
2.4	51	132	273	435	626	865	1110	1390	1730
2.6	38	99	209	345	508	720	944	1200	1510
2.8	30	79	167	283	422	605	802	1030	1320
3.0	24	64	137	236	356	516	690	893	1150
3.2	20	54	114	199	303	443	597	779	1010
3.4	17	45	96	170	260	382	518	680	879
3.6	14	38	81	144	222	329	448	591	767
3.8	12	31	67	121	187	278	381	505	658
4.0	8	22	47	86	135	203	280	375	492

Table 3-8. Minimum Radii for Design Superelevation Rates, Design Speeds, and $e_{\rm max}$ = 4%

Superelevation Rate Example

Pivot Point (or Point of Rotation): Determines the point on the cross section that the superelevated lanes rotate about.

Relative Gradient (G): The slope of the edge of pavement relative to the axis of rotation. Used to determine the superelevation runoff length.

Runoff Length (L_r) : Length required to transition a 0% cross slope to full superelevation.

Tangent Runout Length (L_t): Length required to transition from normal crown to 0% cross slope.

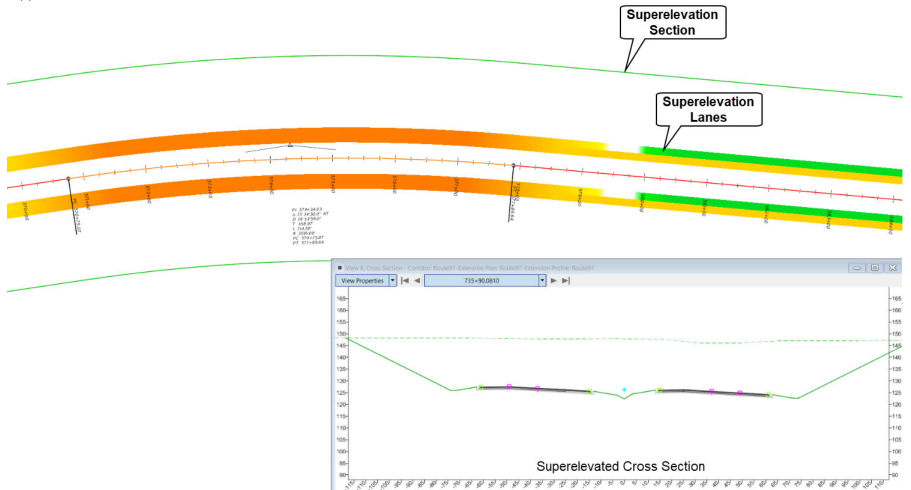
Location of Superelevation: Generally a certain percentage of the Runoff Length (L_r) or Total Length $(L_r + L_t)$ is placed on the horizontal curve.

Adjustment Factors for Number of Lanes rotated (b_w) : Used to reduce the length of transition when multiple lanes are rotated to reduce excessively long transition lengths.

Superelevation XML Preferences (or Rules File): OpenRoads Designer uses an XML-formatted rules file to calculate various aspects of superelevation. The XML preferences file can calculate superelevation rates for each curve of an alignment and the transition lengths needed to rotate the road from normal crown cross slope(s) to full superelevation cross slope.

Superelevation Section: Defines the limits of superelevation for a curve or set of curves. The section(s) are created based on the minimum tangent between curves.

Superelevation Lanes: Defines the number of pavement lanes and the width of the pavement lanes that superelevation calculations will be applied to.



Superelevation Workflow

The typical steps for creating superelevation is as follows:

1. Create a 2D dgn file where the superelevation data will be stored

TIP: A best practice is to create superelevation data in its own 2D dgn file. It can also be created in the geometry or corridor dgn files as needed.

- 2. Attach horizontal geometry reference file (Horizontal geometry is required to create superelevation).
- 3. Create the superelevation section(s).
- 4. Define the superelevation lanes.
- 5. Calculate superelevation transitions and cross slopes.
- 6. Review and edit as needed.
- 7. Assign superelevation to a corridor.

Exercise 1: Review and Edit Superelevation XML Preferences

In this exercise, we will review and edit the superelevation XML preferences.

Skills Taught

- Review the Superelevation Rules File
- Edit Superelevation Preferences

Start the Software

In this section, you will start the software, set the proper workspace and open and review the S.R. 97 Superelevation file.

- 1. Start the software.
- 2. Set the WorkSpace and WorkSet
 - a. Select Training and Examples from the WorkSpace menu.
 - b. Select **Training-Imperial** [*Training-Metric*] from the *WorkSet* menu.
- 3. Open Super-SR97.dgn [Metric Super-SR97.dgn]
 - a. Select Browse

Iraining and Examples *	Training-Imperial *
Recent Files	Search 👂
	Integrated Highway Lifecycle
You haven't opened any files rece	Training-Imperial
	Training-Metric

-

- b. Browse to c:\Bentley Training\Using and Defining Superelevation or other folder where you unzipped the dataset files.
- c. Select the file named Super-SR97.dgn [Metric Super-SR97.dgn]
- d. Left click Open
- 4. Review the file and note the geometry has already been attached as a reference file. Prior to creating superelevation the geometry needs to be attached as a reference file or exist in the active design file.

Superelevation XML Preferences (or Rules File)

Prior to creating Superelevation it's important to understand how OpenRoads Designer will be calculating Superelevation. There are many tables, rates and equations that can be adjusted to handle almost any superelevation design. All of the tables, rates and equations required to calculate superelevation are contained in a Superelevation XML preference file or Rules File. Two superelevation XML preference files are delivered with the product and are based on the AASHTO 2011 and 2018 design standards. One file is set up for english values and one is set up for metric values.

The superelevation XML preference files delivered with the software can be found here:

C:\ProgramData\Bentley\Open RoadsDesigner CE\Configuration\Organization-Civil_Civil Default Standards - Imperial\Superelevation\AASHTO2018_Imperial.xml

C:\ProgramData\Bentley\Open RoadsDesigner CE\Configuration\Organization-Civil_Civil Default Standards - Metric\Superelevation\AASHTO_2018_Metric.xml

By default the software is set up to calculate superelevation based on AASHTO 2018. The superelevation XML file is fully customizable, if you use a different method to calculate superelevation all you have to do is customize the XML preference file to meet your needs. OpenRoads Designer provides a create/edit tool that allows you to create and edit the superelevation XML preferences easily.

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<pre></pre>				

Review and Edit Superelevation XML Preferences

In this section you will learn how to review and edit the superelevation XML preference file.

- 1. Review and Edit the AASHTO_2011_Imperial.xml superelevation preference file.
 - a. Select Corridors > Superelevation > Calculate > Edit Superelevation Rule File

The Create/Edit Superelevation XML dialog will appear. This dialog is used to review and adjust the equations, variables and tables that are stored in the superelevation XML preference file.

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Runtime Variables	e Max Method: Runoff Length Me	in the second seco	HTO Method 5 HTO	~
	Pivot Method: Design Speed:	Crown	n 🗸	~

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- 2. Open the AASHTO_2011_Imperial.xml [AASHTO_2011_metric.xml] file.
 - a. From the Create/Edit Superelevation dialog select Open
 - b. Browse to c:\Bentley Training\Using and Defining Superelevation
 - c. Select the AASHTO_2011_imperial.xml [AASHTO_2011_metric.xml] file
 - d. Select Open, to load the file into the Create/Edit Superelevation dialog

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	Pivot Method: Design Speed:	Crown 45 ~	~

On the left side of the dialog you will see a list of categories that you can review and make adjustment to superelevation data.

- General Used to set the units, rounding and the default values for superelevation calculations
- Equations Used to create or edit Rate and Transitions equations
- *Runout and Transition Options -* Allows the user to set the Runout Options and Transitions Options
- Curve Overlap Adjustments Options to adjust Curve types
- Custom Key Stations Used to create additional superelevation station
- *Run Time Variables* Allows the you to define variables that will prompt the user to enter values before calculating superelevation

- 3. Change the Station Rounding value to round superelevation transitions to the nearest 5 foot station [1.0 meter]
 - a. From the Create/Edit Superelevation XML dialog, select the General category
 - b. In the *Station Rounding* field, enter a value of **5** [1]

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	Design Speed:	45	~			

- 4. Change the transition type to linear and percent of superelevation runoff on tangent to 0.67 (this represents 2/3 or 67%).
 - a. From the Create/Edit Superelevation XML dialog, select Runout and Transition Options.
 - b. Using the drop down list set the *Transition Type* to Linear.

File Import			
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General Tables Equations	Runout Options	0	
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Custom Key Stations	Non-Linear Curve Length:	Parabolic Linear	3
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	Use Spiral Length	Reverse Parabolic Nonsymmetrical 1 Reverse Parabolic Nonsymmetrical 2 Reverse Parabolic Symmetrical	
	Lengths are Total Transition		
	Interpolate Tables		

c. In the *Percent on Tangent* field, enter a value of **0.67** (percentage values must be entered in decimal form).

🖳 Create / Edit Superelevation	Rules File (C:\Bentley Training	y\Using and Def	fining Superelevati —	□ ×
File Import				
General Tables Equations		ength: 0		
Runout and Transition Opti-	Transition Options			
Curve Overlap Adjustments	Transition Type:	Linear		~
Custom Key Stations	Non-Linear Curve Length:	0	Percent on Tangent:	0.67
Runtime Variables	Use Spiral Length			
	Start Inside Lane Rotation	With Outside		

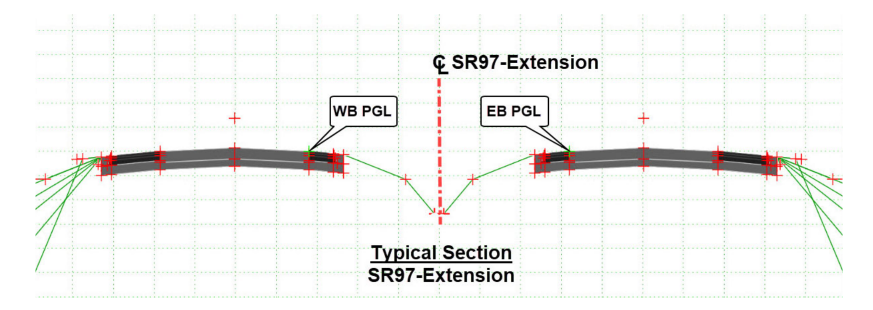
- d. Go to File > Save to save the Superelevation Rule File.
- e. Close the Create/Edit Superelevation XML dialog.
- f. Select Yes when prompted to save before closing.

Exercise 2: Create Superelevation Section and Lanes

In this exercise, you will learn how to create superelevation sections and lanes for a multi-lane divided highway.

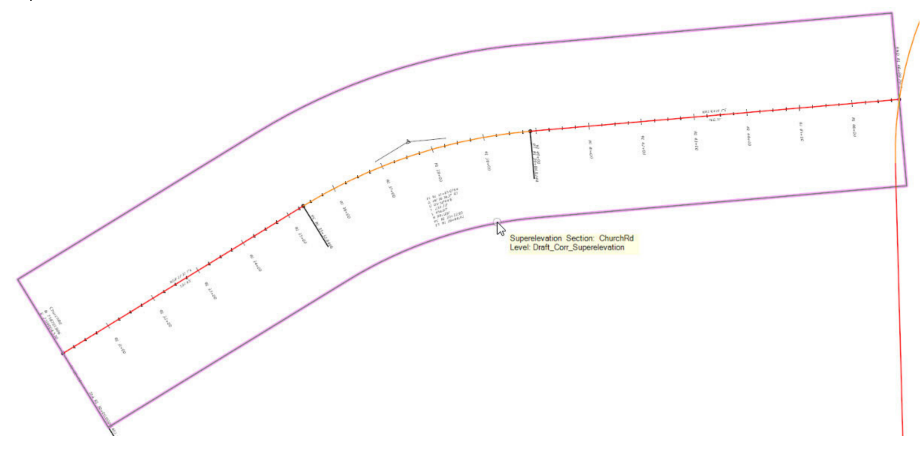
Skills Taught

- Create Superelevation Section
- Create Superelevation Lanes By Road Template



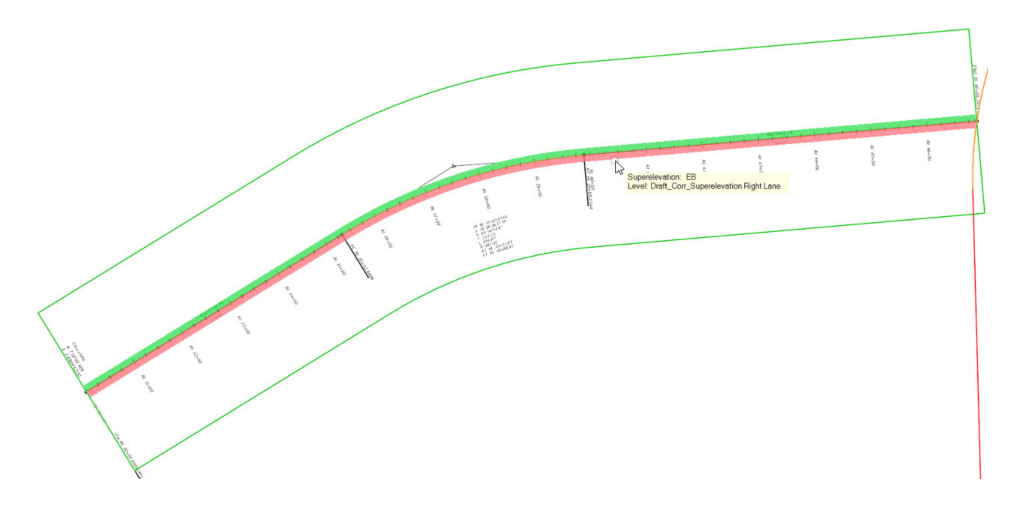
Superelevation Section and Lanes

Superelevation Section defines the limits of superelevation for a curve or set of curves along your alignment. Single or multiple superelevation sections can be created. The number of sections that get created is based on the minimum tangent length between curves. If you are using one design speed, a consistent lane configuration and the same superelevation point of rotation then one superelevation section will suffice in most cases. Also, if importing superelevation or creating superelevation transitions manually one section can be used for an entire alignment since rule based superelevation calculations do not apply to manually created superelevation transitions.



Multiple superelevation sections can be used when multiple design speeds are required or lane configuration and point of rotation varies along the alignment. The advantage of multiple superelevation sections for each curve versus one large section is the ability to reprocess rules for a single curve set or more.

Superelevation Lanes define the number of pavement lanes and the width of the pavement lanes that superelevation calculations will be applied to. Lanes are defined by offsets from the horizontal alignment and drawn graphically into the design file. The offsets and lane widths can be input manually via the on screen prompts or by selecting a template from the template library. Once the superelevation lanes are created superelevation transitions can then be calculated and assigned to each set of lanes.



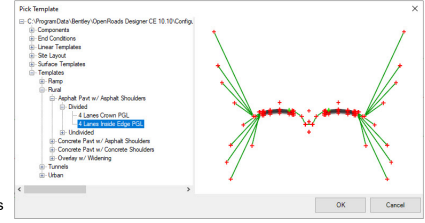
Create Superelevation Section and Lanes

In this section, you will create the superelevation section and lanes along the SR97-Extension alignment. By utilizing a template from the template library the number of lanes and lane widths will be created automatically since they are already defined in the template. The template we will be using is a 4 lane divided highway template with the profile grade line located at the inside edge of pavement.

- 1. Create the superelevation section for SR97 Extension.
 - a. Select Corridors > Superelevation > Create > Create Superelevation Sections
 - b. Set the Feature Definition to Superelevation and key-in SE in the Name field.
 - c. Follow the heads up prompts (key in the values listed below and Left click to accept and move to the next prompt):
 - Name: SR97

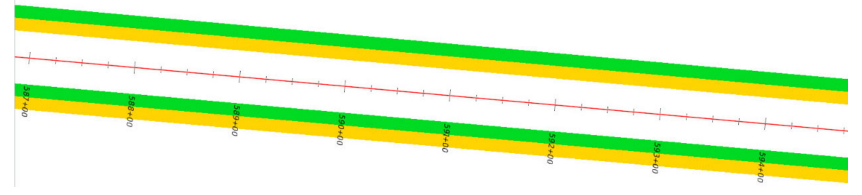
HV

- Locate Corridor or Alignment: Select the Route97-Extension horizontal alignment.
- Start Station: 538+00 [16+400]
- End Station: Press ALT to Lock To End
- Minimum Tangent Length: 10000 [3000]
- Lane Creation Method: Template
- Select Template: Press ALT Down arrow to open the template library.
- Expand the template library folders to Templates > Rural > Asphalt Pavt w/Asphalt Shoulders > Divided >
- Select the 4 Lanes Inside Edge PGL template
- d. Review the template and note the inside edge of pavement points will be used as the location of the profile grade line and also serve as the point of rotation for superelevation.



e. Click OK to close the *Pick Template* window and then Left Click to complete.

The superelevation lanes will now be created in the design file. Using a template from the template library to create the lanes is a more efficient workflow then creating the lanes manually because the number of lanes and lane widths are already defined in the template.



Notes:

The *Minimum Tangent Length* value is the determining factor on how superelevation sections are defined between curves along an alignment. Section(s) are created based on "Minimum Tangent Length Between Curves".

- Specified value < actual tangent length, Section is broken between curves.
- Specified value > actual tangent length, Section will include both curves.

If you want a single Superelevation section for entire alignment, use a value larger than the largest tangents (i.e. 10,000).

If you want each curve to have it's own section (i.e. to deal with different design speeds), use a value smaller than the smallest tangent (i.e. 0).

Now that you have learned how to create the superelevation section and lanes, the next step will be to calculate the superelevation transitions and assign them to the superelevation lanes.

Exercise 3: Calculate Superelevation (Rules-Based)

In this exercise, you will learn how to calculate the superelevation transitions for a multi-lane divided highway using the superelevation XML preferences file and how to review superelevation data by creating a superelevation report.

Skills Taught

- Calculate Superelevation Transitions Using XML Preferences File
- Review Superelevation Reports

Superelevation Calculations

Superelevation can be calculated in 2 ways:

Rules-Based Calculations

Superelevation XML Preferences File (or Rules File) - Superelevation is calculated using a rules based xml file that contains all the tables, equations and variables of a particular design standard. Since this option is rules based any changes made to the horizontal geometry will update superelevation calculations accordingly.

Manual Based Calculations (defined by the user)

- Import From Spreadsheet Superelevation station and cross slope information can be imported from a comma separated values .csv file.
- Insert Stations and Cross Slopes Superelevation stations and cross slopes can be manually inserted onto the superelevation lanes.
- Graphical Superelevation Diagram Superelevation station and cross slope information can be created by graphically drawing a superelevation diagram in the superelevation model view.

Note: Since the above methods are manual, superelevation calculations <u>will not</u> automatically update when changes are made to the horizontal geometry.

Calculate Superelevation

In this section you learn how to calculate the superelevation transitions for a multi-lane divided highway using the AASHTO_2011 XML preferences file. Recall, the XML preferences file contains all of the superelevation rates, equations and tables necessary to calculate superelevation transitions. We will be using a design speed of **70 mph** *[110 kph]*, $e_{max} = 6\%$ and the pavement will be rotated about the inside edge.

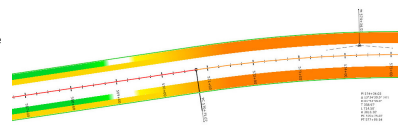
- 1. Calculate superelevation using the AASHTO_2011 XML preferences file.
 - a. Select Corridors > Superelevation > Calculate > Calculate Superelevation
 - b. Following the heads up prompts (after each prompt, Left click to accept values and move to next prompt):
 - Locate First Superelevation Section: Select the superelevation section.
 - Locate Next Superelevation Section Reset To Complete: Right click or Reset
 - Select Rules File Alt Down To Select File: Press <ALT><Down Arrow> and select c:\Bentley Training\Using and Defining Superelevation\AASHTO_2011_Imperial.xml [AASHTO_2011_Metric.xml]
 - e Selection: 6%
 - *L Selection:* **Speed Table**
 - Design Speed: 70 [110 kph]
 - Pivot Method: Divided Inside (use the <ALT> <Down Arrow> to select from list)
 - Open Editor: No
 - c. Right click or reset to complete.

In this example, the design superelevation rate e_d and superelevation runoff length L_r are calculated using the values in the AASHTO 2011 Superelevation Tables for a design speed of 70 mph [110 kph] and e_{max} of 6%.



Upon completion, superelevation transitions will be created and assigned to each lane. The color filled superelevation lanes are drawn with rainbow-like colors that indicate various cross slopes. The coloring is hard-coded based on the cross slope:

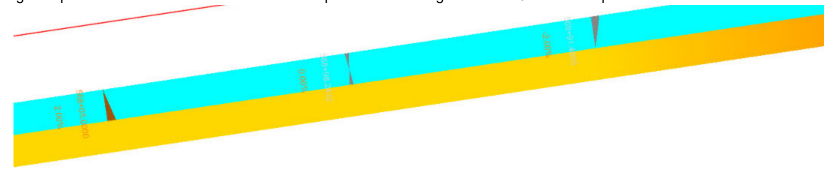
- Slope < -10% =blue
- -10% <= Slope <= -0.5% = Calculated color between green and blue
- -0.5% < Slope < 0.5% = white
- 0.5% <= Slope <= 10% = Calculated color between red and yellow
- Slope > 10% = dark red



Note: The View Attribute for Fill must be toggled **On** to view the color coded fill. The superelevation lane fill settings can also be adjusted under **File > Settings > User > Preferences > View Options - Civil**, **Superelevation Settings** listing the following options:

- Color Shaded Fill Color fills superelevations lanes AFTER calculations are complete
- Boundaries Only In this option, only the outside boundary of each lane is displayed and can be selected.
- None No superelevation lanes/edit handlers are displayed, however, they are still in the file. To display them, set to one of the other two options.
- 2. Review the superelevation transitions assigned to the lanes.
 - a. Select any superelevation lane. Notice graphic handlers appear with the station and cross slope information.

To edit the station or cross slope, simply click on the station text or cross slope text and enter a new value in the edit field. Stationing can also be changed dynamically by selecting the wedge shape and dragging it to the desired station.



The wedge shapes indicate the direction of the cross slope. A double wedge indicates 0% cross slope.

Create Superelevation Report and Review Transitions

In this section, you will learn to create the superelevation report and review the superelevation transitions.

1. Create Superelevation Report.

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a. From the ribbon menu select Corridors > Superelevation > Superelevation Report

b. Select the superelevation section and Right click to accept it.

Bentley Civil Report Browser - C:\Users\scott.urbas\AppD: File Tools Help							
C:\Program Files\Bentley\OpenRoads Designer CONNEC							
		Supere	elevation Data Report				
Cant Civil Terrain							
CivilGeometry		Report Cre	ated: Thursday, February 6, 2020 Time: 11:39:13 AM				
CorridorModeling							
Evaluation	File Name						
Images	Input Grid Facto	or:		Note: All units in this report are in feet unless specified otherwise.			
LegalDescription MapCheck	Section Name: SR97-1						
Milling	Base Horizontal Name: Route97-Ext	ension					
Schemas Stakeout	Standards Filename: C:\Bentley Training\Using and Defining Superelevation\AASHTO 2018 imperial.xml						
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SuperelevationCrossSlope.xsl	E Selection: 6%	$\overline{OOOOOOO}$					
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SuperelevationStations.xsl SuperelevationToCSV.xsl	Superelevation: CL_L-EOP_L						
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ShowAll.xsl	569+08.000	0.000%	Level Crown	Linear			
	570+01.333	2.000%	Reverse Crown	Linear			
	571+60.000	5.400%	Full Super	Linear			
	577+05.000	5.400%	Full Super	Linear			
	578+63.667	2.000%	Reverse Crown	Linear			
	578+63.667	0.000%	Level Crown	Linear			
K	580+50.333	-2.000%	Normal Crown				
	621+36.333	-2.000%	Normal Crown	Linear			
				Linear			
	622+95.000	-5.400%	Full Super	Linear			
	624+95.000	-5.400%	Full Super	Linear			
K	626+53.667	-2.000%	Normal Crown	Linear			
	663+10.000	-2.000%	Full Super	Linear			
	694+95.000	-2.000%	Full Super	Linear			

2. Review the superelevation information in the report. If you need to adjust the Station and Cross Slope format, go to Tools > Format Options.

- 3. Change the report type to review the superelevation calculations.
 - a. Select the SuperelevationCalculation.xsl from the left portion of the Bentley Civil Report Browser dialog.

The report will change and display the superelevation calculation report. This report is used to review how the superelevations transitions were calculated and should be used to verify the results.

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File Tools Help						
C:\Program Files\Bentley\OpenRoads Designer CONNEC			Superelevation Calculation Report			
Cant Civil Terrain						
CivilGeometry			Report Created: Thursday, February 6, 2020 Time: 11:40:52 AM			
CivilSurvey			TIME: TT.40.52 AM			
CorridorModeling Evaluation		File Name:				
Evaluation Images		Input Grid Factor:		Note: All units in this report are in feet unless specified otherwise.		
LegalDescription					XX	
MapCheck Milling	Section Name:	SR97-1				
Schemas	Base Horizontal Name:	Route97-Extension				
Stakeout StationOffset	Standards Filename:	C:\Bentley Training\Using and Defining Su	perelevation\AASHTO_2018_imperial.xml			
Superelevation	Design Speed:	70				
SuperelevationCalculation.xsl	Pivot Method:	Divided Inside				
SuperelevationCrossSlope.xsl SuperelevationData.xsl	E Selection:	6%				
SuperelevationDesign.xsl	L Selection:	Speed Table				
SuperelevationStations.xsl SuperelevationToCSV.xsl	Calculation Units:	US survey foot				
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	Right Offset:	-25.00				
	Curve Set: 1	Outside Lane: CL L - EOP	ιΧΧΧλΧΧΧΧΧ			
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7		NRotatedLanes	2.000			
		PivotType	5 (Divided Inside)			
		WidthLane	12.000			
K		InitialCrossSlope	-0.020			
7		UseSpiralLength	false			
		PercentOnTangent	0.670			
		LengthsAreTotalTransition	false			
		UseRunoutLength	false			
K		Radius	3053.000			
2		Speed	70.000			
		Maximum cross slope calo	culation		$ \land \land \land$	
		XXXXXXX M	ax E Value: 5.400%			
		X X X X X X X X	Result from: From Non-interpolated Table 6%			
K		Transition length calculati	on			
			ion Length: 252.000		Ň	×
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Exercise 4: Import Superelevation (Manual and Non-rules Based)

In this exercise, you will learn how to import superelevation data using a .csv file (comma separated values). CSV files are typically created by exporting Excel spreadsheets. Many designers use an Excel spreadsheet for superelevation calculations in lieu of using OpenRoads Designer for superelevation calculations.

Skills Taught

- Format the .csv File
- Import .csv File
- Review Superelevation Reports

Import Superelevation from .csv file Workflow

Below are the general steps a user would take to import superelevation data from a.csv file.

- 1. Create the Superelevation Section(s) without using the XML Rules file.
- 2. Create the Superelevation Lanes.
- 3. Create the .csv, based on required file format.
- 4. Select Import Superelevation tool to import the .csv file.

CSV File Format

When importing superelevation data from a CSV file there is a specific format you must follow in order for OpenRoads Designer to be able to read the superelevation data properly. The format of the CSV file should be as follows:

SuperelevationName,Station,CrossSlope,PivotAbout,PointType,TransitionType,NonLinearCurveLength

The order is important, but you do not need every option.

For example, if all fields are used, one sample line is:

CL_RT1,2+50.000,-0.02,*RS*,*NCIN*,*L*,0

If only the required fields are used, one sample line is:

LT-1,2+50.000,-0.02,LS

List separators are needed to maintain the order of the options. One sample line is:

CL_RT1,2+50.000,-0.02,RS, ,PC,50

Format Definitions:

- Superelevation Name Links the data to an existing superelevation lane, therefore, the name in the CSV file must match the lane
 names created prior to importation.
- Station Units should match design file. Station equations are supported based on the section's reference alignment and the Design File Settings > Civil Formatting > Station Settings > Equation setting.
- Cross Slope Formatted as a double value: ±0.0 (i.e. -2% == -0.02)
- Pivot About Enumerated list: {LS,RS} which refers to which edge to pivot about. Generally, if you are rotating about the center line, the right lane would pivot about the left edge (LS) while the left lane would pivot about the right edge (RS).

LS = left side RS = right side **Note**: The terminology is confusing here, where it refers to side rather than edge.

Point Type - Enumerated list: {NC,NCIN,NCOUT,LC,LCIN,LCOUT,RC,RCIN,RCOUT,FS,FSIN,FSOUT,U}

NC = Normal Crown, LC = Level Crown, RC = Reverse Crown, FS = Full Super, U = Undefined

Transition Type - Enumerated list: {L,PC,PRC,BRC,CRC,SRC}

L = Linear, PC = Parabolic Curve, PRC = Parabolic Reverse Curve, BRC = Biquadratic Reverse Curve, CRC = Cubic Reverse Curve, SRC = Symmetrical Reverse Curve

• *Non-Linear Curve Length* - Default Value = 0.0

Only used for transition type: parabolic curve or symmetrical reverse curve.

Review and Import Superelevation CSV File

In this section, we are going to review a previously created superelevation .csv file and then import the superelevation transitions from the .csv file.

_

(1)

Open the Super-LondonRd.dgn [Metric - Super-LondonRd.dgn].

Notice the superelevation section and lanes have already been created but superelevation transitions have not been applied to the lanes. This is by design, since our goal is to manually assign cross slopes to the lanes by importing superlevation data from a .csv file.

- 2. Review the superelevation section properties.
 - a. Hover your cursor over the superelevation section shape until the context sensitive menu appears.

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- b. Select the superelevation properties tool.
 - c. **Review** the superelevation properties.

Feature Definition	Superelevation
Feature Name	LondonRd-1
Name	LondonRd-1
Horizontal Name	LondonRd
Start Station	50+00.0000
End Station	98+55.1889

Note that the superelevation section stores the limits and name of the superelevation section. Also, note that the superelevation xml rules and the design criteria are <u>NOT</u> assigned to this superelevation section. Since we are going to import superelevation data from an external file we do not need to use the xml rules file in this case. Superelevation transitions will be applied to the lanes based on the information in the .csv file.

Be aware that superelevation transitions will not update when changes are made to the horizontal geometry when using this method.

- 3. Review the superelevation .csv file.
 - a. Open the SuperCalcs-LondonRd.csv [Metric Supercalcs-LondonRd.csv] file using Excel or any Windows Text Editor.
 - b. Review the stations and cross slopes and the format of the file.

SB	50+00.00	-0.02	RS	NC	L	0
SB	57+15.00	-0.02	RS	NC	L	0
SB	57+66.25	0	RS	U	L	0
SB	58+17.50	0.02	RS	RC	L	0
SB	59+20.00	0.06	RS	FS	L	0
SB	61+15.00	0.06	RS	FS	L	0
SB	62+20.00	0.02	RS	RC	L	0

- c. Close the .csv file.
- 4. Import the SuperCalcs-LondonRd.csv [Metric Supercalcs-LondonRd.csv] and assign the superelevation transitions to the lanes.
 - a. Select Corridors > Superelevation > Calculate > Import Superelevation
 - b. Following the heads up prompts (after each prompt, Left click to accept values and move to next prompt):
 - Locate Superelevation Section: Select the superelevation section for London Rd.
 - Select Import File Name- Alt Down To Select File: Press <ALT><Down Arrow> and select C:\Bentley Training\Using and Defining Superelevation\SuperCalcs-LondonRd.csv [Metric - SuperCalcs-LondonRd.csv].
 - c. When the *Import Superelevation* window appears, click **OK**.

Upon completion, the superelevation will change color indicating that the superelevation transitions have been imported.

	Superelevation Lane	Superelevation Import Lane	
•	SB	SB	
	NB	NB	
	IND	ND	

- 5. Use the **Superelevation Report** tool to review the superelevation transitions.
 - a. From the ribbon menu select Corridors > Superelevation > Superelevation Report
 - b. Select the superelevation section.

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c. Review the Superelevation Data Report

Bentley Civil Report Browser - C:\Users\scott.urbas\AppDa	a cocarrient providini a stati			-		×
File Tools Help						
C:\Program Files\Bentley\OpenRoads Designer CONNEC			relevation Data Report			
Cant Civil Terrain						
Civil Terrain Civil Geometry	Report Created: Thursday, February 6, 2020 Time: 11:52:08 AM					
CivilSurvey CorridorModeling						
Evaluation	File Name:			XXXXXXXXXX		
Images LegalDescription	Input Grid Factor:			Note: All units in this report are in feet unless specified otherwise.		≤ 2
MapCheck	Section Name: LondonRd-1					
 Milling Schemas 	Base Horizontal Name: LondonRd					
D Stakeout		Superelevation:	SB			
 StationOffset Superelevation 	Station	Cross Slope	Point Type	Transition Type		
SuperelevationCalculation.xsl	50+00.000	-2.000%	Normal Crown		$\times \times$	
SuperelevationCrossSlope.xsl SuperelevationData.xsl	57+15.000	-2.000%	Normal Crown	Linear		
SuperelevationDesign.xsl	57+66.250	0.000%	Undefined	Linear		
SuperelevationStations.xsl SuperelevationToCSV.xsl	58+17.500	2.000%	Reverse Crown	Linear		
TemplateLibrary	59+20.000	6.000%	Full Super	Linear		
Turnouts Themes	61+15.000	6.000%	Full Super	Linear		
raw-xml.xsl	62+20.000	2.000%	Reverse Crown	Linear		
ShowAll.xsl	62+72.500	0.000%	Undefined	Linear		
	63+25.000	-2.000%	Normal Crown	Linear		
	84+30.000	-2.000%	Normal Crown	Linear		
	85+00.000	-4.800%	Full Super	Linear		
K	87+30.000	-4.800%	Full Super	Linear		
1	88+00.000	-2.000%	Normal Crown	Linear		
	98+55.190	-2.000%	Normal Crown	Linear		
	Superelevation: NB					
	Station	Cross Slope	Point Type	Transition Type	$\langle X \rangle$	
	50+00.000	-2.000%	Normal Crown		$\overline{\sim}$	
K	58+15.000	-2.000%	Normal Crown	Linear		
	59+20.000	-6.000%	Full Super	Linear Linear		~

d. Close the Bentley Civil Report Browser.

Exercise 5: Modifying Superelevation

In this exercise, you learn various methods for editing superelevation information.

Skills Taught

- Modify Superelevation Sections
- Modify Superelevation Graphically
- Modify Superelevation via Superelevation Model (Superelevation Diagram)
- Modify Superelevation via the Superelevation Table Editor

Modifying Superelevation Overview

Like many tools in OpenRoads Designer, the Superelevation tools are "rule based". When superelevation sections and lanes are created, rules and relationships are established that associate the superelevation sections and lanes to the horizontal geometry. If the horizontal geometry were to change, the superelevation sections and lanes would change and follow the new geometry.

Once the superelevation lanes are drawn and calculated, they can be easily modified for project specific cases. In some cases, the transitions are modified automatically, when the horizontal geometry changes. Any transition that has rules (i.e. not imported) will automatically update any curve set where the horizontal geometry has changed. If the user changes the design speed for a curve set, it automatically recalculates any ruled transitions.

There are many ways to modify superelevation data. Options include:

- Modifying Superelevation Sections (for example, to adjust the stations limits, e_{max} or L selection).
- Modifying the Superelevation Lanes Graphically Editing the station/cross slope via dynamic text or moving the graphic handlers.
- Using the Managed Superelevation Model (Superelevation Diagram) Changing station and cross slope in the superelevation control line diagram.
- Superelevation Table Editor Changing station, cross slope or other data in the table editor.

The various methods of modification can be used interchangeably at any time in the duration of the project, including after assigning to a corridor.

Tip: Since superelevation depends on the horizontal geometry reference file, you should never detach the horizontal geometry file. Doing so will break any rules and relationship that exist between the horizontal geometry and the superelevation data.

Review and Edit the Superelevation Section

- 1. Open the Super-SR97.dgn [Metric Super-SR97.dgn].
- 2. Review the superelevation section properties.
 - a. Hover your cursor over the superelevation section shape until the context sensitive menu appears.



b. **Select** the superelevation properties tool.

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c. Review the superelevation properties.

Feature Definition	Superelevation		
Feature Name	SR97-1		
•			
Name	SR97-1		
Horizontal Name	Route97-Extension		
Standards File	c:\bentley training\using a		
Design Speed	70		
Pivot Method	Divided Inside		
e Selection	6%		
L Selection	Speed Table		
Start Station	538+00.00		
End Station	816+11.92		

Note that the superelevation section stores the limits and name of the superelevation section and also design criteria that was used to calculate the superelevation transitions. This is important because if you want to change any of the design criteria (name, station limits, xml file, design speed, pivot method, e selection, L selection) all you need to do is edit those parameters in the properties dialog and the calculations will update automatically.

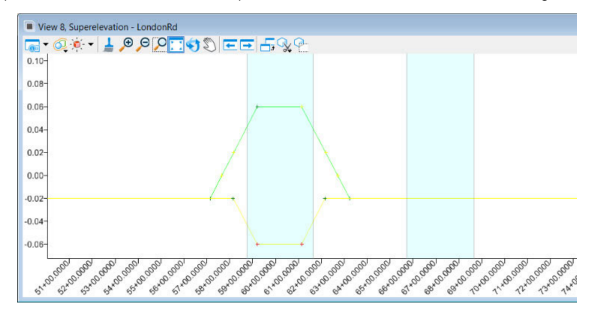
- 3. Recalculate the superelevation transitions for a design speed of 55 mph [90 kph].
 - a. In the superelevation section properties, change the design speed to 55 [90]

Feature Definition	Superelevation		
Feature Name	SR97-1		
Name	SR97-1		
Horizontal Name	Route97-Extension		
Standards File	c:\bentley training\using		
Design Speed	55		
Pivot Method	Divided Inside		
e Selection	6%		
L Selection	Speed Table		
Start Station	538+00.00		
End Station	816+11.92		

The software will re-calculate the superelevation transitions and update the color filled lanes.

Superelevation Diagram and Superelevation Managed Model

Once the superelevation calculations are assigned to the lanes a superelevation control line diagram is also created. The superelevation control line diagram can be viewed and edited by opening a superelevation managed model view (similar to the profile model and cross section model). The superelevation diagram is directly related to the superelevation lanes. Each superelevation control line represents a superelevation lane and it's associated stations and cross slopes. Critical superelevation points are also created for normal crown, flat, reverse crown and full super locations. This allows for critical points to be constrained as needed when changes are made.



Changes made to the superelevation diagram will also carry over to the superelevation lanes. The superelevation diagram also supports annotation and can be clipped into sheets.

Be aware that deleting any control line in the superelevation diagram will remove the superelevation lanes.

Review and Edit the Superelevation Diagram

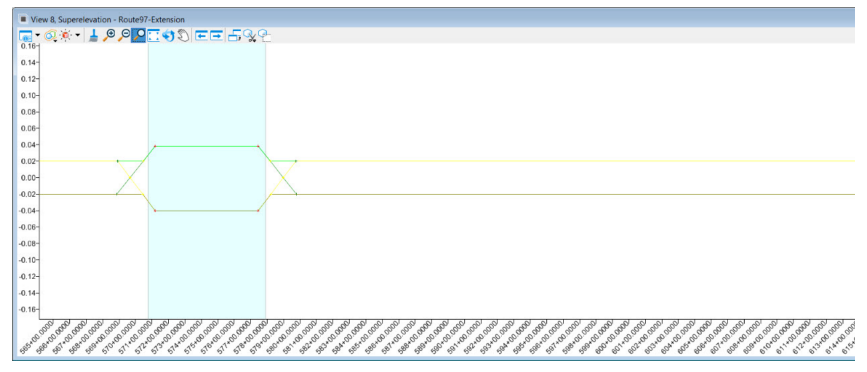
In this section, you will learn how to create the superelevation model view and edit the superelevation control lines.

- 1. Select the superelevation section.
 - a. Hover your cursor over the superelevation section shape until the context sensitive menu appears.



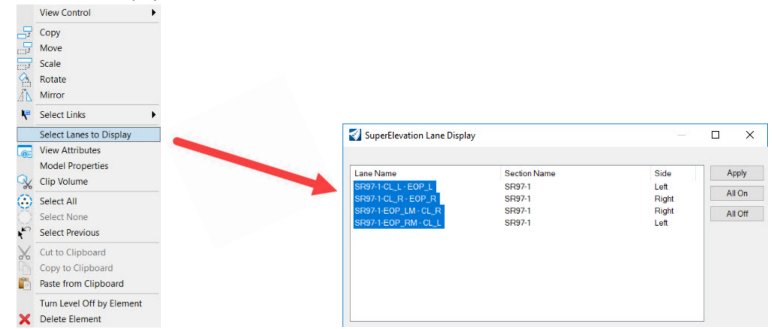
- b. Select the Open SuperElevation Model tool.
 - c. When prompted to *Select or Open View*, open View 8 by selecting the view 8 button from the bottom of the screen and then Left click in View 8 to display the superelevation diagram.





Once the superelevation model view is open you will notice the superelevation control lines displayed in the view window. The control lines represent the superelevation transitions for the left and right lanes of the corridor. Each control line is created from the superelevation lane information and is "ruled" to each superelevation lane. Thus, changing the superelevation control lines will adjust the superelevation lane stations and slopes. Each control line can be graphically edited or reviewed by simply selecting it and editing the station and slope values.

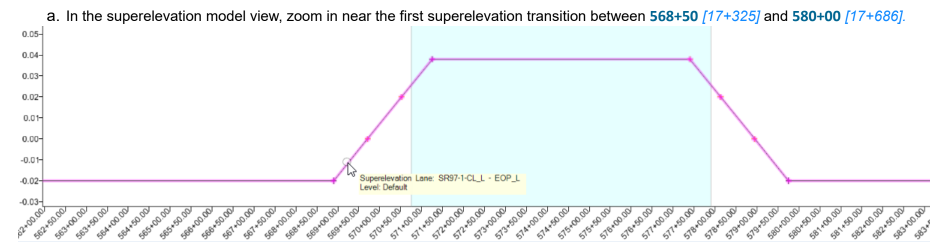
- 2. Display the control lines for just the westbound left lane.
 - a. Right click and hold down the right mouse button in the superelevation view until the pop up menu appears.



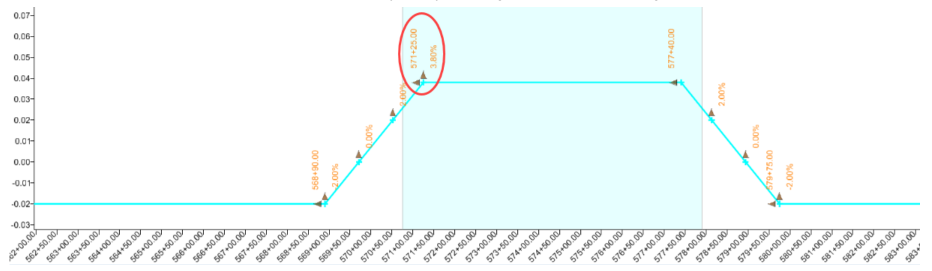
b. Select Select Lanes to Display

- c. In the Superelevation Lane Display dialog, select the SR97-1-CL_L-EOP_L lane, the other lanes will un-highlight
- d. Left click Apply. The superelevation model will now display the control lines for only the westbound left lane.
- e. Close the SuperElevation Lane Display dialog.

3. Change the full superelevation slope to be 4% [3.5%] at 571+25 [17+410.030] and 577+40 [17+600.030].



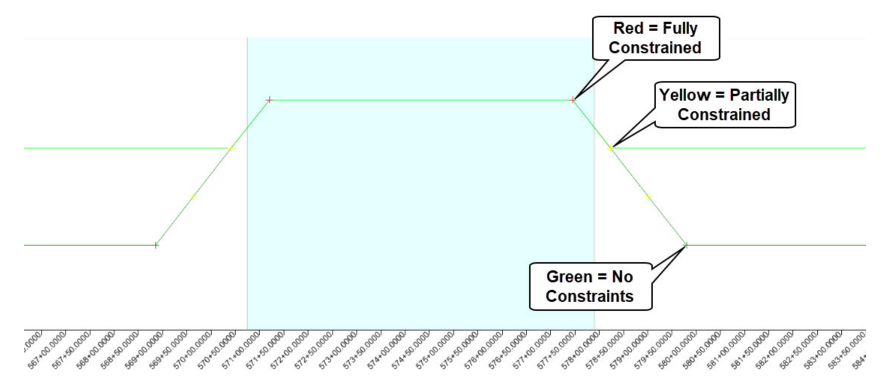
b. Select the **SR97-1-CL_L - EOP_L** control line. Notice graphical manipulators and dynamic text appear indicating the stations and slope transitions. The stations and slopes can be edited by simply selecting the values and entering new values.



c. Left click the 3.80% [4.00%] slope at 571+25 [17+410.030] and enter 4.0 [3.5] in the key-in field.

The superelevation diagram will update.

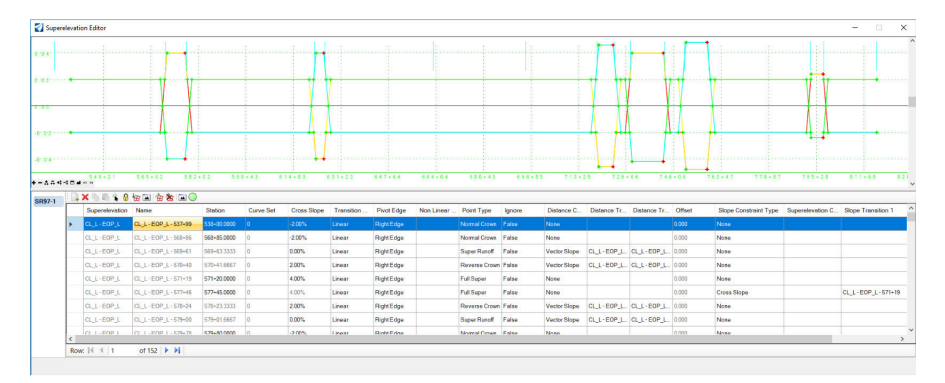
In the superelevation model, the control line critical points are colored either **green**, **yellow** or **red**. These 3 colors represent the control line point constraints. Similar to the component points of templates, green indicates an unconstrained point, yellow is a partially constrained point and red is a fully constrained point.



Control line constraints allow you to set slope and distance constraints to control line points within the same curve. This can be helpful when modifying control lines to ensure that information such as exact slopes, distances or slope transitions are maintained. To review and change constraints you must use the *Superelevation Table Editor*, which we will discuss in the next section.

Review Superelevation Data Using the Table Editor

The superelevation table editor is an excellent way to view and edit superelevation data for each superelevation section. The table editor is customizable; columns can be sorted, hidden, rearranged, etc. Individual cells within the editor, or groups of cells can be changed, and graphic lanes are dynamically updated to keep the table editor and graphic lanes in sync. Any changes made in the editor are automatically synced with the graphic lanes and vice versa. Note the diagram within the table editor cannot be dynamically selected or changed.



Review and Modify Constraints

In this section, you will learn how to review and modify constraints using the superelevation table editor.

1. Open the Superelevation Editor.

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- a. Select Corridors > Superelevation > Superelevation Editor
- b. Locate Superelevation Section: Select the superelevation section

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10	Superelevation CL_L-EOP_L CL_L-EOP_L	留画 宿 数 画 Name CL_L-EOP_L-537+99	Station 538+00.0000	Curve Set	Cross Slope	Transition	Pivot Edge Right Edge	Non Linear Poi	int Type Igr mal Crown Fal	nore I Ise N Ise N	Distance C None None	Distance Tr.		Offset 0.000 0.000	Slope Constraint		
10	Superelevation CL_L-EOP_L CL_L-EOP_L	留画 密 忿 画 Name CL_L - EOP_L - 537+99 CL_L - EOP_L - 568+86	Station 538+00.0000 568+85.0000	Curve Set	Cross Slope -2.00%	Transition Linear Linear	Pivot Edge Right Edge Right Edge	Non Linear Poi Non Non Sup	int Type Igr mal Crown Fal mal Crown Fal	nore I Ise N Ise V	Distance C None None Vector Slope	Distance Tr CL_L-EOP_L.	Distance Tr	Offset 0.000 0.000 0.000	Slope Constraint None None		811+68 C Slope Trans
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10	> • > • > • Superelevation CL_L-EOP_L CL_L-EOP_L CL_L-EOP_L CL_L-EOP_L CL_L-EOP_L CL_L-EOP_L	Image: Control of the second	Station 538+00.0000 568+85.0000 569+63.3333 570+41.6667 571+20.0000	Curve Set	Cross Slope -2.00% -2.00% 0.00% 2.00% 4.00%	Transition Linear Linear Linear Linear Linear	Pivot Edge Right Edge Right Edge Right Edge Right Edge Right Edge	Non Linear Poi Non Sup Rev Full Full	int Type Igr mal Crown Fal mal Crown Fal ber Runoff Fal verse Crown Fal ISuper Fal	nore I Ise N Ise V Ise V Ise N Ise N	Distance C None None Vector Slope Vector Slope None None	Distance Tr CL_L-EOP_L. CL_L-EOP_L.	Distance Tr CL_L-EOP_L	Offset 0.000 0.000 0.000 0.000 0.000 0.000	Slope Constraint None None None None None		C Slope Transi
10	• • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	Image: Comparison of the	Station 538+00.0000 568+85.0000 569+63.3333 570+41.6667 571+20.0000 577+45.0000	Curve Set	Cross Slope -2.00% -2.00% 0.00% 2.00% 4.00% 4.00%	Transition Linear Linear Linear Linear Linear Linear	Pivot Edge Right Edge Right Edge Right Edge Right Edge Right Edge Right Edge	Non Linear Poi Non Sup Rev Full Full Rev	int Type Ign mal Crown Fal mal Crown Fal ber Runoff Fal verse Crown Fal Super Fal Super Fal	nore I Ise N Ise V Ise V Ise N Ise N Ise V	Distance C None None Vector Slope Vector Slope None None Vector Slope	Distance Tr CL_L-EOP_L. CL_L-EOP_L. CL_L-EOP_L.	Distance Tr CL_L-EOP_L CL_L-EOP_L	Offset 0.000	Slope Constraint None None None None Cross Slope		

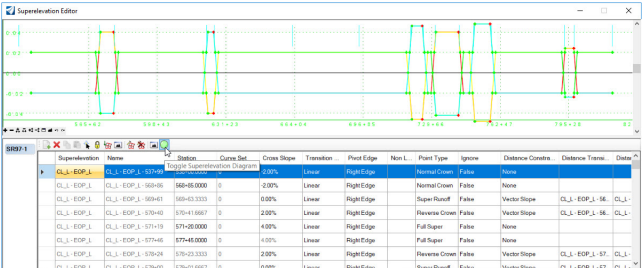
The superelevation editor window will appear.

Note if you scroll to the right side of the editor, many of the fields are populated. Also note that some of the station/slope fields are grayed out. This indicates they are constrained. The type of constraint can be seen in the **Distance Constraint Type** and **Slope Constraint Type** columns.

The constraints are not based on beginning and end of a transition but from high to low side at a particular transition. Therefore, if you change the cross slope at the beginning of full super, it does not automatically change at the end. You will have to manually change it. However, if you change the high side of full super from -5.5% to 6.0%, the low side is automatically changed.

Viewing constraints

When working with constraints, it is useful to view the superelevation diagram at the top of the editor and also the table, the superelevation digram can be toggled on/off as needed. Use the **Toggle Superelevation Diagram** button to turn off the superelevation diagram at the top of the editor.



The diagram is not interactive (i.e., you cannot click within it and edit it). Color coding indicates degree of constraint:

- Red Fully Constrained
- Yellow Partially Constrained
- Green Unconstrained or No Constraints

As changes are made in the table, the diagram updates to reflect the modifications. A tool bar in the lower left corner of the diagram contains view controls and exaggeration buttons.

- 2. Review Slope Constraints and Modify Slopes.
 - a. Left-click the Toggle Superelevation Diagram Button, the superelevation diagram will undisplay.

Notice in the editor the **Distance Constraint Type** and **Slope Constraint Type** columns. These columns are used to define the type of constraints that can be defined. Also, notice the slope constraint at **577+40.00** [17+600.030] has a *Cross Slope* constraint defined and the cross slope value is gray. Recall, any value shown in gray indicates it is constrained.

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	Superelevation	Name	Station	Curve Set	Cross Slope	Transition	Pivot Edge	Non L	Point Type	Ignore	Distance Constraint	Distance Transi	Distance Transitio	Offset	Slope Constraint Type	Superelevation Const
	CL_L · EOP_L	CL_L - EOP_L - 537+99	538+00.0000	0	-2.00%	Linear	Right Edge		Normal Crown	False	None			0.000	None	
	CL_L-EOP_L	CL_L - EOP_L - 568+86	568+85.0000	0	-2.00%	Linear	Right Edge		Normal Crown	False	None			0.000	None	
	CL_L-EOP_L	CL_L - EOP_L - 569+61	569+63.3333	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 56	CL_L-EOP_L-571+19	0.000	None	
	CL_L-EOP_L	CL_L-EOP_L-570+40	570+41.6667	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L - EOP_L - 56	CL_L - EOP_L - 571+19	0.000	None	
	CL_L-EOP_L	CL_L - EOP_L - 571+19	571+20.0000	0	4.00%	Linear	Right Edge		Full Super	False	None			0.000	None	
	CL_L-EOP_L	CL_L - EOP_L - 577+46	577+45.0000	0	4.00%	Linear	Right Edge		Full Super	False	None			0.000	Cross Slope	
	CL_L-EOP_L	CL_L-EOP_L-578+24	578+23.3333	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L - EOP_L - 57	CL_L-EOP_L-577+46	0.000	None	
	CL_L-EOP_L	CL_L - EOP_L - 579+00	579+01.6667	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 57	CL_L-EOP_L-577+46	0.000	None	
	CL_L-EOP_L	CL_L - EOP_L - 579+78	579+80.0000	0	-2.00%	Linear	Right Edge		Normal Crown	False	None			0.000	None	

- 3. Change the 4.00% cross slope at **571+25.00** [17+410.030] to **3.5%** [3.0%].
 - a. Select the 4.00% cross slope that occurs at 571+25.00 [17+410.030] (this is where full superelevation begins).

	Superelevation	Name	Station	Curve Set	Cross Slope	Transition	Pivot Edge	Non L	Point Type	Ignore	Distance Constraint Type	Distance Transition
	CL_L-EOP_L	CL_L - EOP_L - 537+99	538+00.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None	
	CL_L-EOP_L	CL_L-EOP_L-568+89	568+90.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None	
	CL_L-EOP_L	CL_L - EOP_L - 569+68	569+68.33	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 568+89
	CL_L-EOP_L	CL_L - EOP_L - 570+47	570+46.67	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L - EOP_L - 569+68
۱.	CL_L-EOP_L	CL_L - EOP_L - 571+25	571+25.00	0	4.00%	Linear	Right Edge		Full Super	False	None	
	CL_L-EOP_L	CL_L - EOP_L - 577+39	577+40.00	0	4.00%	Linear	Right Edge		Full Super	False	None	
	CL_L-EOP_L	CL_L-EOP_L-578+18	578+18.33	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L - EOP_L - 578+96
	CL_L-EOP_L	CL_L - EOP_L - 578+96	578+96.67	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 579+75
	CL_L-EOP_L	CL_L - EOP_L - 579+75	579+75.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None	
	CL_L-EOP_L	CL_L-EOP_L-621+81	621+83.33	0	-2.00%	Linear	Right Edge		Normal Crown	False	Vector Slope	EOP_RM - CL_L - 620+
	CL_L-EOP_L	CL_L - EOP_L - 622+60	622+60.00	0	-4.00%	Linear	Right Edge		Full Super	False	Distance Offset	EOP_RM - CL_L - 622+
	CL_L-EOP_L	CL_L - EOP_L - 625+26	625+25.00	0	-4.00%	Linear	Right Edge		Full Super	False	Distance Offset	EOP_RM - CL_L - 625+
	CL_L-EOP_L	CL_L - EOP_L - 626+04	626+03.33	0	-2.00%	Linear	Right Edge		Normal Crown	False	Vector Slope	EOP_RM - CL_L - 627+
	CL_L-EOP_L	CL_L - EOP_L - 719+19	719+20.61	0	-2.00%	Linear	Right Edge		Normal Crown	False	Vector Slope	EOP_RM - CL_L - 717+
	CL_L-EOP_L	CL_L - EOP_L - 720+24	720+25.00	0	-4.60%	Linear	Right Edge		Full Super	False	Distance Offset	EOP_RM - CL_L - 720+

b. In the input field, key-in 3.5 [3.0%] and press <Enter>

	Superelevation	Name	Station	Curve Set	Cross Slope	Transition	Pivot Edge	Non L	Point Type	Ignore	Distance Constraint Type	Distance Transition 1
	CL_L-EOP_L	CL_L - EOP_L - 537+99	538+00.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None	
	CL_L-EOP_L	CL_L - EOP_L - 568+89	568+90.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None	
	CL_L-EOP_L	CL_L - EOP_L - 569+75	569+75.45	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 568+89
	CL_L-EOP_L	CL_L - EOP_L - 570+60	570+60.91	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L - EOP_L - 569+75
•	CL_L-EOP_L	CL_L - EOP_L - 571+25	571+25.00	0	3.50%	Linear	Right Edge		Full Super	False	None	
	CL_L-EOP_L	CL_L - EOP_L - 577+39	577+40.00	0	3.50%	Linear	Right Edge		Full Super	False	None	
	CL_L-EOP_L	CL_L-EOP_L-578+05	578+04.09	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L-EOP_L-578+90
	CL_L - EOP_L	CL_L - EOP_L - 578+90	578+89.55	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 579+75
	CL_L-EOP_L	CL_L - EOP_L - 579+75	579+75.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None	

Notice that when you changed the cross slope at 571+25 [17+410.030], the cross slope at 577+40 [17+600.030] also changed.

Why? This happens because the point at 577+40 [17+600.030] is cross slope constrained to the point at 571+25 [17+410.030].

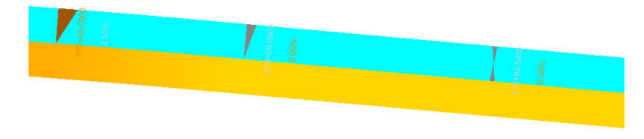
The Slope Transition 1 column determines which point you constrain the cross slope to.

Station	Curve Set	Cross Slope	Transition Type	Pivot Edge	Non Linear Curv	Point Type	Ignore	Distance Constr	Distance Transit	Distance Transit	Offset	Slope Constraint	Superelevation	Slope Transition 1
538+00.00	0	-2.00%	Linear	Right Edge		Normal Crown	False	None			0.000	None		
568+91.47	0	-2.00%	Linear	Right Edge		Normal Crown	False	None			0.000	None		
569+76.39	0	0.00%	Linear	Right Edge		Super Runoff	False	Vector Slope	CL_L - EOP_L - 5	CL_L - EOP_L - 5	0.000	None		
570+61.31	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL L-EOP L-5	CL L-EOP L-5	0.000	None		
571+25.00	0	3.50%	Linear	 Right Edge 		Full Super	False	None			0.000	None		
577+40.00	0	3.50%	Linear	Right Edge		Full Super	False	None			0.000	Cross Slope		CL_L - EOP_L - 571+25
578+03.69	0	2.00%	Linear	Right Edge		Reverse Crown	False	Vector Slope	CL_L - EOP_L - 5	CL_L - EOP_L - 5	0.000	None		

c. Close the Superelevation Editor.

- 4. Review the Superelevation Lanes and Constraints in plan view.
 - a. Select any superelevation lane (The station/cross slope and graphic handlers will appear).

Notice that some of the values appear gray. Why? Again, this relates back to the superelevation constraints. Wherever constraints exist the values will appear gray and you will not be able to modify the values in plan view. They can only be modified via the superelevation table editor.



b. Left click anywhere in *View 1* to de-select the lanes.

Adding a Transition to Existing Lanes

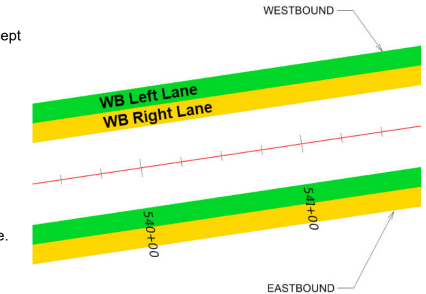
There may be project specific cases where you need to split an existing super lane into two by adding a new transition station and associated cross slope. Examples include matching into cross roads, gore areas, etc. This type of editing is easily done with the Insert Superelevation Station / Cross-Slope tool. In this section we will add a cross slope transition to the westbound lanes.

- 1. Edit beginning cross slopes for the westbound lanes at **538+00** [16+400].
 - a. Zoom in near the beginning of the westbound superelevation lanes at 538+00 [16+400].

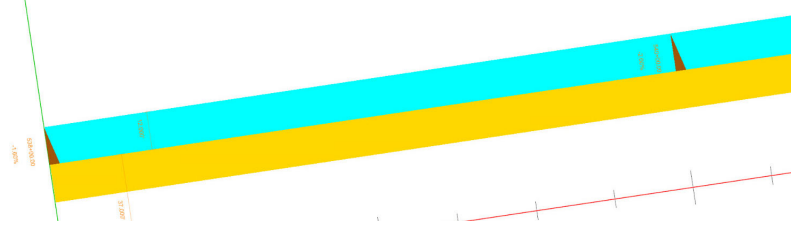


2. Repeat the steps above for the Eastbound Lanes, Eastbound Left Lane slope will be 1.60% and Eastbound Right slope will be -1.60%

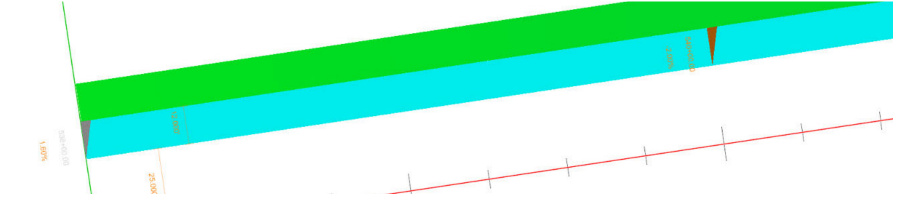
- 3. Add a cross slope transition at 540+00 [16+460] for the westbound left lane.
 - a. Select Corridors > Superelevation > Insert Station Cross Slope
 - b. Following the heads up prompts (after each prompt, Left click to accept values and move to next prompt):
 - Locate Superelevation: Select the westbound left lane
 - Distance Constraint: None
 - Slope Constraint: None
 - Pivot About: Right Edge
 - Transition Type: Linear
 - Station: 540+00 [16+460], press <Enter> to lock the station value.
 - Cross Slope: -2.00%
 - Point Type: Normal Crown
 - c. Reset to complete.
- 4. Add cross slope transition at **540+00** [16+460] for the westbound right lane.
 - a. Following the heads up prompts (after each prompt, Left click to accept values and move to next prompt):
 - Locate Superelevation: Select the westbound right lane
 - Distance Constraint: None
 - Slope Constraint: None
 - Pivot About: Right Edge
 - Transition Type: Linear
 - Station: **540+00** [16+460], press **<Enter>** to lock the station value.
 - Cross Slope: 2.00%
 - Point Type: Normal Crown



- 5. Add cross slope transition at **540+00** [16+460] for the Eastbound Lanes.
 - a. Repeat the steps above for the Eastbound Left and Right Lanes. The Eastbound Left Lane Slope (inside lane) will be 2.00% and the Eastbound Right Lane Slope (outside lane) will be -2.00%
- 6. Review the cross slopes you created at 538+00 [16+400] and 540+00 [16+460].
 - a. Select the westbound left lane and note the -1.60% and -2.00% cross slopes at 538+00 [16+400] and 540+00 [16+460].



- b. Left click anywhere in View 1 to de-select the westbound left lane.
- c. Select the westbound right lane and note the 1.60% and 2.00% cross slopes at 538+00 [16+400] and 540+00 [16+460].



d. Left click anywhere in View 1 to de-select the westbound right lane.

Exercise 6: Auxiliary Lanes - Adding Lanes

So far, we have focused on the through lanes, but most projects will have auxiliary lanes that are a short segment within the project. Examples include turn lanes, truck climbing lanes, entrance and exit lanes, or expansion of the roadway from two lanes to four lanes, etc. These types of lanes can be added at any time during the project. In this exercise you will learn how to add auxiliary lanes to the westbound and eastbound lanes.

Skills Taught

Adding Auxiliary Lanes

Primary vs. Auxiliary Lanes

The main consideration for these lanes is how the cross slope is defined. If the cross slope transitions are ruled, i.e., based on calculations from superelevation XML file, then it's a Primary lane. If the cross slope is user-defined or matching the adjacent lane, then it is an Auxiliary lane. The *Create Superelevation Lanes* tool is used to define if a lane is primary or auxiliary.

Name	EB Auxiliary Lane
Туре	Auxiliary
Application Type	None
Side Of Centerline	Right
Inside Edge Offset	0.000
Width	12.000
Lock To Start	
Start Station	500+00.00
Lock To End	
End Station	500+00.00
Normal Cross Slope	-2.00%

The slope of an auxiliary lane is determined by the *Application Type* which can be set to **Follow Adjacent** or **Constant**. When **Follow Adjacent** is used the cross slope will be determined from the adjacent superelevation lane. When **Constant** is used a constant cross slope is applied to the auxiliary lane utilizing the value in the *Normal Cross Slope* field.

An auxiliary lane must be all inclusive within a single superelevation section. Therefore, you may have to move section limits to accomplish this, after they are automatically created.

If the lane is tapered (such as a turn lane), the lane width can be any width. The actual drawing of the taper at the correct widths is handled within the corridor, only the slopes are used from the superelevation lane.

Add Auxiliary Lanes

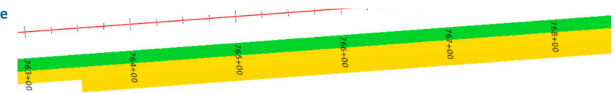
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In this section, you will add an auxiliary lane at the end of the project for the eastbound lanes. Recall, there are currently 2 lanes for westbound and eastbound. We will add a third lane to eastbound lanes.

- 1. Add a third lane to the eastbound lanes from 763+50 [23+270] to 816+11.92 [24+875.362].
 - a. Select Corridors > Superelevation > Create > Create Superelevation Lanes
 - b. Following the heads up prompts (after each prompt, Left click to accept values and move to next prompt):
 - Locate First Superelevation Section: Select the SR97-1 superelevation section
 - Locate Next Superelevation Section-Reset To Complete: Right click or Reset
 - Enter Lane Name: EB Auxiliary Lane
 - Type: Auxiliary
 - Application Type: Constant
 - Side of Centerline: Right
 - Inside Edge Offset: 49 [13.60]
 - Width: **12** [3.6]
 - Start Station: 763+50 [23+270]
 - End Station: Press ALT to Lock to End Station
 - Normal Cross Slope: -2.5
- 2. Verify the station and cross slopes.
 - a. Select the auxiliary lane.
 - b. Review the stations and cross slopes.

The stations should match the values entered previously and the cross slopes should be -2.5%.

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MANIPULATION OF AUXILIARY LANES

The ability to manipulate an auxiliary lane is related to the *Application Type* (Follow Adjacent or Constant).

If Follow Adjacent is used, the edit handlers are tied to the adjacent lane. If you move the station graphically, both handlers move. If you change the station or cross slope of the main lane, the station of the adjacent lane is also changed. If you view the auxiliary lane in the table editor, the station and cross slopes are ghosted as read-only. Again, if you manipulate the main lane, the auxiliary lane automatically changes to reflect the Follow Adjacent status. A single station / cross slope can be inserted in the auxiliary lane, so this is the only manipulation made independent of the adjacent lane.

If the **Constant** option is used, the lane can be easily manipulated by the methods previously discussed:

- Changing superelevation transition station or cross slope dynamically.
- Changing station, cross slope or other data in the table editor.

It is also easy to change the constant option to reflect a transition lane. For example, you can set the constant slope to -2% during creation, then modify the cross-slope at one end to -4%. You can also use the Insert Superelevation Station / Cross Slope tool for further modification.

Exercise 7: Assigning Superelevation to Corridors

So far we have learned how to create superelevation sections, lanes and calculate superelevation transitions. Once the superelevation calculations are complete you need to assign the superelevation lanes to a corridor in order for the template cross slopes to follow the superelevation cross slopes. In this exercise you will learn how to assign superelevation lanes to a corridor and how to review the cross sections.

Skills Taught

- Assign Superelevation To Corridor
- Review Superelevation Cross Sections
- Review Superelevation Flags and Point Controls

Assign Superelevation to Corridor

In this section, we will assign the superelevation lanes to the SR97 corridor and review the cross sections.

- I. Assign superelevation lanes to the SR97 corridor.
 - a. Open the **Corridor-SR97.dgn** [*Metric Corridor-SR97.dgn*]. This file already has the terrain, geometry and superelevation files attached as reference files. The geometry and superelevation files must be attached to a corridor in order to assign superelevation to a corridor.
 - b. Select Corridors > Superelevation > Calculate > Assign To Corridor
 - c. Following the heads up prompts (after each prompt, Left click to accept values and move to next prompt):
 - Locate First Superelevation Section: Select the superelevation section
 - Locate Next Superelevation Section-Reset To Complete: Right click or Reset
 - Locate Corridor: Select the corridor

The Associate Superelevation dialog will appear.

	Superelevation Lane		Superelevatio Point	n	Pivot Point		Start Station	Stop Station	Priority
•	CL_L - EOP_L	~	EOP_L	~	CL_L	~	500+00.0000	816+11.9186	1
	EOP_RM - CL_L	~	CL_L	~	EOP_RM	~	500+00.0000	816+11.9186	1
	EOP_LM - CL_R	~	CL_R	~	EOP_LM	~	500+00.0000	816+11.9186	1
	CL_R - EOP_R	~	LL_R	~	CL_R	~	500+00.0000	816+11.9186	1
	EB Auxilary Lane	~	EOP_R	~	LL_R	~	500+00.0000	816+11.9186	1
		~		~		~			

TIP: Each superelevation lane is associated to template points that have been flagged to be used with superelevation. Those template points will be used to define how the pavement will be superelevated. The *Superelevation Lane* represents the name of each superelevation lane, the *Pivot Point* defines the point of rotation and the *Superelevation Point* is the template point that will be superelevated. Superelevated. Superelevation point controls are then created and assigned to the corridor.

Since we added an auxiliary lane and we have multiple template drops in the corridor we need to adjust some stations and add an additional point control to the dialog so that the superelevation point controls get created correctly.

2. Adjust the Start Station for the CL_R-EOP_R Superelevation Lane (this is eastbound right lane).

a. Key-in 763+50 [23+270]

3. Adjust the Start Station for the EB Auxiliary Lane Superelevation Lane (this is the auxiliary lane).

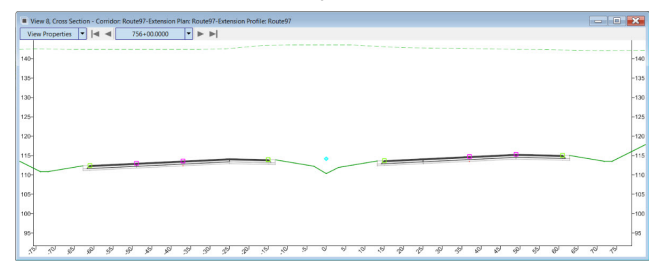
a. Key-in 763+50 [23+270]

Superelevation Lane		Superelevation	n Point	Pivot Point		Start Station	Stop Station	Priorit
CL_L - EOP_L	~	EOP_L	~	CL_L	~	500+00.0000	816+11.9186	1
EOP_RM - CL_L	~	CL_L	~	EOP_RM	~	500+00.0000	816+11.9186	1
EOP_LM - CL_R	~	CL_R	~	EOP_LM	~	500+00.0000	816+11.9186	1
CL_R - EOP_R	~	LL_R	~	CL_R	~	763+50.0000	816+11.9186	1
EB Auxiliary Lane	~	EOP_R	~	LL_R	~	763+50.0000	816+11.9186	1
CL_R - EOP_R	~	EOP_R	~	CL_R	~	538+00.0000	763+50.0000	1
	~		~		~			

- 4. Add an additional superelevation point control for CL_R-EOP_R from 538+00 [16+400] to 763+50 [23+270].
 - a. From the Associate Superelevation dialog, Select the bottom row (under EB Auxiliary Lane).
 - b. Use the drop down arrow in the Superelevation Lane column and select CL_R-EOP_R
 - c. Select the drop down arrow in the Superelevation Point column and select EOP_R
 - d. Section the drop down arrow in the Pivot Point column and select CL_R
 - e. Set the Start Station value to 538+00 [16+400]
 - f. Set the Stop Station value to 763+50 [23+270]
 - g. Set the Priority to 1
 - h. Click **OK** to complete.

There are several ways to view the updated corridor once superelevation has been assigned. These include reviewing the 3D model in an isometric view, creating a report, or dynamic cross sections.

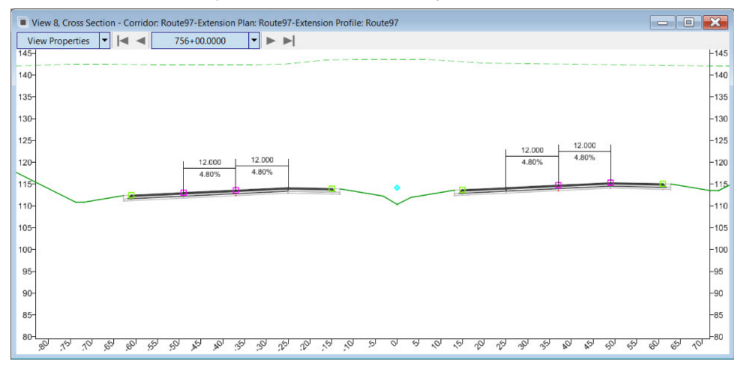
- 5. Review the superelevation information on the dynamic cross sections.
 - a. In *View 8*, the dynamic cross sections are already set up.
 - b. Navigate through the cross sections and notice how the pavement is superelevated and also notice there are numerous point controls assigned to the template points that are superelevated. A magenta square box indicates a point control.



- 6. Place Temporary Dimension Lines and review the cross slopes.
 - a. In *View 8*, Right click and hold down the right mouse button until the pop up menu appears.
 - b. Select Place Horizontal Temporary Dimension
 - c. Identify the Start Point: Select the CL_R (eastbound crown point).
 - d. *Identify the End Point:* Select the **EOP_R** (eastbound edge of pavement point).
 - e. Dimension Height: Left click anywhere above the cross section to finish placing the dimension line.



7. Using the previous steps create temporary dimension lines for the remaining pavement points for eastbound and westbound.



8. Navigate through the cross sections and review the superelevation cross slope values.

- 9. Review the superelevation point controls in the corridor.
 - a. Select Corridors > Edit > Corridor Objects
 - a. Locate and select the corridor. The Corridor Objects dialog will appear.
 - b. Select **Point Controls** and review the superelevation point controls that were created.

🜍 Corridor Objects - Rou	te97-Ext	tension										- 0	×
Template Drop	1	× 6 h 1	1							•	PointControl		*
		Enabled		Control Descripti	Mode	Control Type	Use as Second	Priority	Start Station	End Station	Enabled		
Secondary Alignment	•	True	~		Vertical	Superelevation			538+00.0000	816+11.9186	Control Description		
Key Station		True			Vertical	Superelevation		1	538+00.0000	816+11.9186	Mode	Vertical	~
Parametric Constraint		True			Vertical	Superelevation		1	538+00.0000	816+11.9186	Control Type	Superelevation	~
Point Control		True			Vertical	Superelevation		1	763+50.0000	816+11.9186	Point	EOP_L	
Curve Widening		True			Vertical	Superelevation		1	763+50.0000	816+11.9186	the second		
-		True			Vertical	Superelevation		1	538+00.0000	763+50.0000	Superelevation	SR97-1: CL_L - EOP	
End Condition Exception				Q							Reference Point	CL_L	~
External Reference											Priority	1	
Clipping Reference											Station Range		*
											Start Station	538+00.0000	
	<									>	End Station	816+11.9186	
	Rov	v:∥∢ ∢ 1		of 6 🕨 🔰								Laurenteen)

Always review the point controls. If the cross sections are not superelevating correctly it's most likely because there is an error in point control creation or the superelevation flags are set incorrectly in the template.

c. Close the Corridor Objects dialog.

Exercise 8: Automated Superelevation Method

In this exercise, you will learn how to calculate and assign superelevation to a corridor using the automated superelevation method.

Skills Taught

- Calculate and Assign Superelevation using the Automated Superelevation Method
- Calculate Superelevation for Multiple Design Speeds
- Assign Superelevation to Corridor
- Review Superelevation Cross Sections
- Review Superelevation Report

Automated Superelevation Method

Up to this point, we have learned how to create superelevation by creating superelevation sections, creating lanes and then calculating superelevation transitions. There is also a way to automate the superelevation process using the automated superelevation method. The automated superelevation method eliminates the individual steps for creating the sections, lanes, calculating superelevation and corridor assignment.

The automated superelevation process automatically creates the superelevation section(s), builds the lanes, calculates the superelevation and assigns it to the corridor using only one tool. In order for this to work:

- You must create your Superelevation in the same file as the corridor.
- When creating the Superelevation section(s), pick the Corridor instead of the Alignment

Using the 'default settings' in the XML preference file, the process will:

- Create the super section(s)
- Build the lanes from the corridor configuration
- Calculate the superelevation
- Assigns it to the corridor and create point controls

Note: If you are not in the same file as the corridor, superelevation point controls will not be created. You will just get the superelevation sections, lanes and transitions.

Create Superelevation for Ramp C Using Automated Method

In this section, we are going to create the superelevation transitions for Ramp C using the automated superelevation method. We are also going to create multiple superelevation sections since the ramp has multiple design speeds.



2.

- Open Corridor-RampC.dgn [Metric Corridor-RampC.dgn]
- Adjust Superelevation Rule File.
 - a. Select Corridors > Superelevation > Calculate > Edit Superelevation Rule File
 - b. Open c:\Bentley Training\Using and Defining Superelevation\AASHTO_2011_Imperial.xml [AASHTO_2011_Metric.xml]
 - c. Select the General category from the Create/Edit Superelevation XML dialog box.
 - d. In the Calculate Superelevation Default Setting (optional) portion of the dialog, set the design parameters as follows:
 - e Max Method: 6%
 - Runoff Length Method: AASHTO
 - Pivot Method: Right Edge
 - Design Speed: 45 MPH [70 kph]

File Import			
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General	Units		
Tables	Length: US Surv	ev Foot v Station Rounding:	5
Equations	100,000	Cross Slope Rounding(%):	0.01
Runout and Transition Options			0.01
Curve Overlap Adjustments	Creation By Comidor Setting	s (optional)	
Custom Key Stations	e Max Method:	6%	~
Runtime Variables	Runoff Length Method:	AASHTO	~
	Pivot Method:	Right Edge	~
	Design Speed:	45 ~	

- e. Go to File > Save to save the Superelevation Rule File.
- f. Close the Create/Edit Superelevation XML dialog.
- g. Select Yes when prompted to save before closing.
- 3. Create the superelevations data for Ramp C.
 - a. Select Corridors > Superelevation > Create > Create Superelevation Sections
 - b. Following the heads up prompts,
 - Name: Ramp C

HV

(1)

- Locate Corridor or Select Alignment: Select Ramp C Corridor
- Select the XML Rules File <ALT> Down To Browse XML Rule Files: Press <ALT><DOWN> and Select C:\Bentley Training\Using and Defining Superelevation\AASHTO_2011_imperial.xml [AASHTO_2011_metric.xml]
- Enter Minimum Tangent Length: **0** (set this to 0 so that multiple sections get created. Ramps typically are designed with multiple design speeds thus multiple sections will be required for this example).

The superelevation lanes will be created based on the template that is assigned to the corridor. The superelevation transitions will be calculated and automatically assigned to the lanes as well as the corridor.

- 4. Review the cross sections to make sure they are superelevating correctly.
- 5. Change the design speed for the second curve.
- a. Using the superelevation section properties. Select the second superelevation section.
 - b. Change the design speed for the second curve to **35 mph** *[50 kph]*. The superelevation transitions will re-calculate and update based on the new design speed.

Feature Definition	Superelevation
Feature Name	Ramp C-2
Name	Ramp C-2
Horizontal Name	RampC
Standards File	C:\ProgramData\Bentley\
Design Speed	35
Pivot Method	Right Edge
e Selection	6%
L Selection	AASHTO
Start Station	23+37.8124
End Station	30+79.6264

- 6. Review the superelevation transitions using the Superelevation Report.
 - a. Select Corridors > Superelevation > Superelevation Report
 - Locate First Supelevation Section: Select the first superelevation section based on the 45 mph [70 kph].
 - Locate Next Superelevation Reset To Complete: Select the select the second superelevation section based on the 35 mph [50 kph].

e Tools Help					
C:\Program Files\Bentley\OpenRoads Designer CONNEC			Supe	relevation Data Report	
Cant Civil Terrain CivilGeometry CivilSurvey			Report C	reated: Thursday, February 6, 2020 Time: 1:20:39 PM	
CorridorModeling Evaluation Images		File Name: nput Grid Factor:			Note: All units in this report are in feet unless specified otherwise.
LegalDescription MapCheck Milling Schemas Stakeout	Section Name: Base Horizontal Name: Standards Filename:	Ramp C-1 RampC C:\Bentley Training\Using	and Defining Superelevation\A	ASHTO 2011 imperial.xml	
StationOffset Superelevation	Design Speed:	45			
SuperelevationCalculation.xsl	Pivot Method:	Right Edge			
SuperelevationCrossSlope.xsl SuperelevationData.xsl	E Selection:	6%			
SuperelevationData.xsi SuperelevationDesign.xsl	L Selection:	AASHTO			
SuperelevationStations.xsl SuperelevationToCSV.xsl					
TemplateLibrary	Station		Superelevation: Cross Slope	Point Type	Transition Type
urnouts Themes	10+00.000		2.000%	Normal Crown	
aw-xml.xsl	15+60.000		2.000%	Normal Crown	Linear
howAll.xsl	16+50.000		5.000%	Full Super	Linear
6	20+40.000		5.000%	Full Super	Linear
	21+30.000		2.000%	Normal Crown	Linear
	23+37.812		2.000%	Normal Crown	Linear
	Section Name:	Ramp C-2			
	Base Horizontal Name:	RampC			
	Standards Filename:		and Defining Superelevation\A	ASHTO 2018 imperial.xml	
	Design Speed:	35	XXXXX	XXXXXX	
	Pivot Method:	Right Edge			
	E Selection:	6%			
	L Selection:	AASHTO			
			Superelevation:	EOP R - EOP L	
	Station		Cross Slope	Point Type	Transition Type
	23+37.812		2.000%	Normal Crown	
	24+62.619		2.000%	Normal Crown	Linear

Notice the report displays the two different design speeds used to perform the superelevation calculations for each section.

Skills Assessment

The questions below will test your retention of the skills covered in this course.

- 1. Superelevation is calculated using the Superelevation XML Preferences File?
 - a. True
 - b. False
- 2. If superelevation was created using the rules file, what happens to the superelevation calculations if the geometry changes?
 - a. If superelevation was created using the rules file then the calculations will update based on the geometry changes.
 - b. The superelevation will not update at all.
 - c. If the geometry changes you have to re-import your superelevation calculations.
- 3. Changing the design speed in the properties of the superelevation section will update the superelevations calculations?
 - a. True
 - b. False
- 4. Multiple superelevations are typically used for:
 - a. Projects that have multiple design speeds or for users that prefer to create/edit calculations per curve set.
 - b. Divided highway situations.
 - c. Ramp geometry that has reverse curves and spirals.
- 5. When importing superelevation from a .csv file the superlevation transitions will automatically update if the geometry is changed?
 - a. True
 - b. False

Skills Assessment - Answers

- 1. Superelevation is calculated using the Superelevation XML Preferences File?
 - a. True
 - b. False
- 2. If superelevation was created using the rules file, what happens to the superelevation calculations if the geometry changes?
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 - b. Divided highway situations.
 - c. Ramp geometry that has reverse curves and spirals.
- 5. When importing superelevation from a .csv file the superlevation transitions will automatically update if the geometry is changed?
 - a. True
 - b. False

Summary

In this course you have learned many tools and techniques for creating, editing and reviewing superelevation.

You have learned how to:

- Review and Edit Superelevation XML Preferences File
- Create Superelevation Sections and Lanes
- Calculate Superelevation
- Create and Review Superelevation Reports
- Import Superelevation Data
- Modify Superelevation
- Assign Superelevation to Corridors and Review Cross Sections