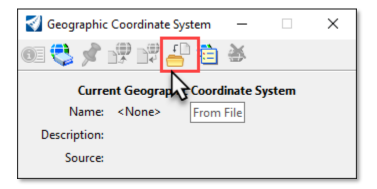
OpenRoads Designer Road 2

Advanced Terrain Modeling

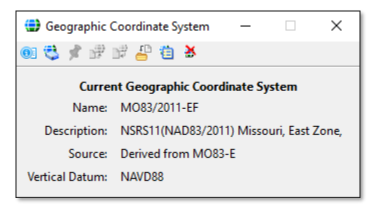
1.1	Group Exercise-1: Create Terrain by Alternate Surface	
1.2	± •	
1.3	1	
1.4		
1.5		

1.1 Group Exercise-1: Create Terrain by Alternate Surface

- 1) Open Perry\J9P3093\Corridors_J9P3093.dgn
- 2) Review project setup. **AC** is mainline Corridor; **TG** is sideroad Corridor and two linear templates are in the radius return area at the intersection of **AC** & **TG**.
- 3) Review Template Drop on mainline **AC** Corridor.
 - a. Use the Active Template Tab and review the **Alternate Surfaces** for the Template.
- 4) Create a new file named **Terrain_Proposed_J9P3093.dgn** using the following Seed file: **MoDOT_Roadway_Seed_3D.dgn**
- 5) Open the Coordinate System tool by selecting the OpenRoads Modeling Workflow → Utilities Tab → Geographic Section.
- 6) Select "From File" icon.



- 7) Select the **Terrain_Existing_J9P3093.dgn** file in the data.
- 8) Verify the settings.



9) Reference in the following files:

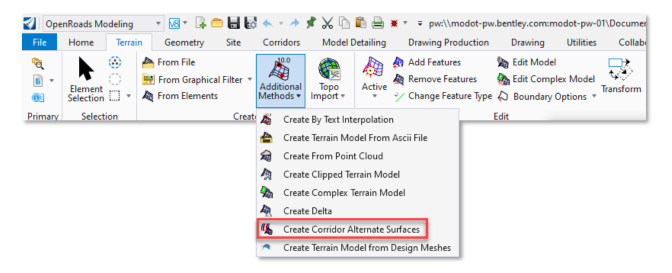
Corridors_J9P3093.dgn (Default 2D View) Terrain_Existing_J9P3093.dgn

Important - Set the terrain active after referencing it in.

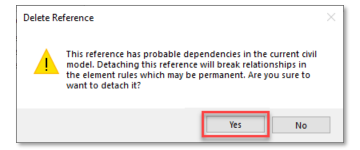
Note: Creating a Terrain Model with an Alternate Surface(s) will work with any **Corridor** or **Linear Template Feature Definition**.

10) Choose the Create Corridor Alternate Surfaces tool by selecting the OpenRoads

Modeling Workflow → Terrain Tab → Create Section → Additional Methods Tools
and then select the "AC" Corridor and wait.

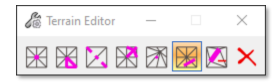


11) After creating the Alternate Surface Terran Models, **detach all reference files**, select "Yes" below to break the rules back to the reference files.



12) There are three Alternate Surface Terrain Models created, rotate the view to see the terrain models RTEAC.Proposed Finished Grade, RTEAC.Subgrade, and RTEAC.Bottom of Pavement.

- 13) Use the Explorer → OpenRoads Model Group → Terrain Models to delete the AC.Subgrade and RTEAC.Bottom of Pavement terrain models.
- 14) Set the RTEAC.Proposed Finished Grade Terrain Model to have a Feature Definition of Design Triangles.
- 15) Rotate the view to top and select fit view.
- 16) Select Terrain > Edit> Edit Model tool.
 - a. Edit the Terrain model.

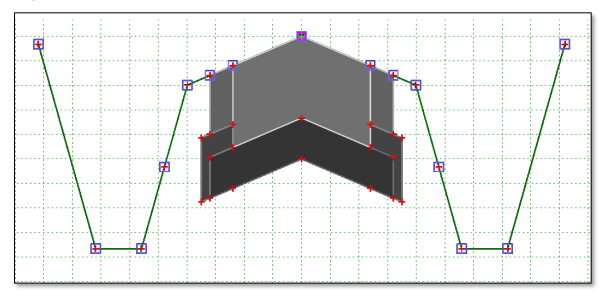


Additional Notes:

- Alternate Surface(s) can only process one corridor at a time.
- The Create Corridor Alternate Surfaces tool works with Referenced Corridors, in other words you don't need to be in the Corridors file for the tool to work.
- Alternate Surfaces **do** have rules back to the original Corridor and template.
- With Alternate Surfaces, to get the End Conditions included in the terrain model, typically the existing ground must be **referenced** and **active**.
- The **Terrain Edit** Tools can modify the newly created Terrain Models from the Alternate Surfaces Tool only after the rules have been dropped back to the Corridor.
- When you remove the Rules from the Terrain Model you break the link back to the Corridor.
- The **Corridor Feature Definition** can modify the number of triangles created based on the multiplication interval being applied.

Group Exercise-2: Create Terrain by Graphical Filter 1.2

The following steps will show the User how to create a Terrain Model of the Proposed Surface using the Design - Proposed Finished Grade with Boundary Graphic Filter. The Graphic Filter uses points along the entire proposed finished grade surface which includes but is not limited to side-slope conditions, top of pavement, top of shoulder, curb, etc. A Terrain Boundary will also be incorporated that includes the points that make up the Limits of Construction (LOC points).



- 1) Open Perry\J9P3093\Corridors J9P3093.dgn
- 2) Verify the Corridor Feature Definition is set to a Final-x 1 for the RTEAC and TG Corridors, as well as the Radius Return Linear Templates.
- 3) Open the Terrain Proposed J9P3093.dgn.
 - a) If not already done so, **Delete** and **Detach** everything in the file.
 - b) Compress File by Selecting File → Tools → Compress File
- 4) Reference in Corridors J9P3093.dgn (Default 2D View).
 - a) If needed rotate the view to "Top" and fit the view.
- 5) Within the OpenRoads Modeling Workflow, select Terrain Model

 Create

 From Graphical Filter tool and choose the following:
 - a) Graphical Filter Group: Design Proposed Finished Grade with Boundary
 - b) Select the **Preview** Button
 - a. Linear Elements in the surface of the model should highlight.
 - c) Edge Method: None
 - d) Feature Definition: Design Triangles
 - e) Name: Proposed Terrain from Graphic Filter

Note: When the tool is activated the Corridors 3D View is automatically referenced into the drawing.

6) Notice in the Project Explorer that the Filter Group and Individual Filters were copied over into the active file.

Explorer → OpenRoads Standards → Terrain_Proposed_J9P3093.dgn → Terrain Filters

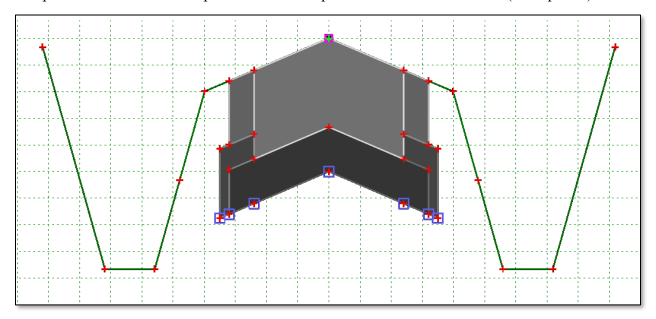
7) Detach both references (2D and 3D) to the Corridors_J9P3093.dgn.

Additional Notes:

- Terrain Models created from **Graphic Filters** <u>do not</u> have rules back to the original Corridor and template.
- Graphic Filters can process all Corridors and Linear Templates at the same time.
- The **Graphic Filters** tool works with Referenced Corridors, in other words you don't need to be in the Corridors file for the tool to work.
- The **Terrain Edit** tools can modify the newly created Terrain Models created from the **Graphic Filters** tool.
- The **Corridor Feature Definition** can modify the number of triangles created based on the multiplication interval being applied.
- Compressing a file will purge deleted elements and clears the undo buffer.

Individual Exercise-3: Create Terrain by Graphical Filter

The following steps will show the User how to create a Terrain Model of the Proposed Surface using the Design - Bottom of Base with Boundary Graphic Filter. The Graphic Filter uses points along the entire proposed finished grade surface which includes but is not limited to sideslope conditions, top of pavement, top of shoulder, curb, etc. A Terrain Boundary will also be incorporated that includes the points that make up the Limits of Construction (LOC points).



- 1) Open Perry\J9P3093\Corridors J9P3093.dgn
- 2) Verify the Corridor Feature Definition is set to a Final-x 1 for the RTEAC and TG Corridors, as well as the Radius Return Linear Templates.
- 3) Open the Terrain Proposed J9P3093.dgn.
 - a) If not already done so, **Delete** and **Detach** everything in the file.
 - b) Compress File by Selecting File → Tools → Compress File
- 4) Reference in Corridors J9P3093.dgn (Default 2D View).
 - a. If needed rotate the view to "**Top**" and fit the view.
- 5) Within the OpenRoads Modeling Workflow, select Terrain Model → Create → From **Graphical Filter** tool and choose the following:
 - b. Graphical Filter Group: **Design Bottom of Base Daylighted with Boundary**
 - i. Select the **Preview** Button
 - ii. Linear elements in the surface of the model should highlight.
 - c. Edge Method: None
 - d. Feature Definition: Design Triangles
 - e. Name: Proposed Terrain from Graphic Filter

Note: When the tool is activated the Corridors 3D View is automatically referenced into the drawing.

6) Notice in the Project Explorer that the Filter Group and Individual Filters were copied over into the active file.

Explorer → OpenRoads Standards → Terrain_Proposed_J9P3093.dgn → Terrain Filters

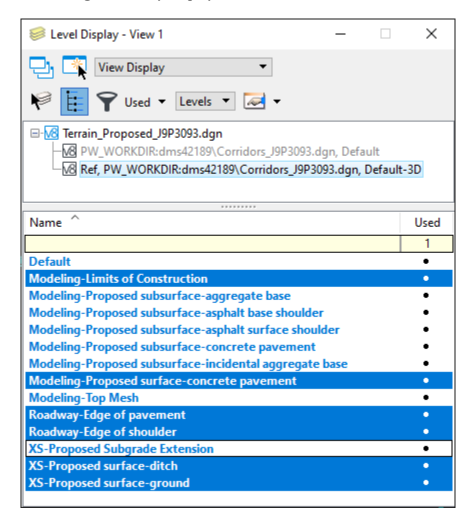
7) Detach both references (2D and 3D) to the Corridors_J9P3093.dgn

Additional Notes:

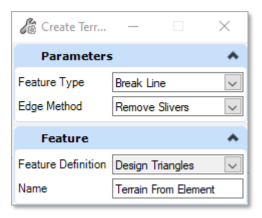
- Terrain Models created from **Graphic Filters** <u>do not</u> have rules back to the original Corridor and template.
- Graphic Filters can process all Corridors and Linear Templates at the same time.
- The **Graphic Filters** tool works with Referenced Corridors, in other words you don't need to be in the Corridors file for the tool to work.
- The **Terrain Edit** tools can modify the newly created Terrain Models created from the **Graphic Filters** tool.
- The **Corridor Feature Definition** can modify the number of triangles created based on the multiplication interval being applied.
- Compressing a file will purge deleted elements and clears the undo buffer.

Group Exercise-4: Create Terrain from Elements (Linear Features)

- 1) Open Perry\J9P3093\Corridors J9P3093.dgn
- 2) Verify the Corridor Feature Definition is set to a 4-Final-x 1 Linear Features Only for the RTEAC and TG Corridors, as well as the Radius Return Linear Templates.
- 3) Select the "**F6**" key to open the 3D view of the Model.
- 4) Open the Terrain Proposed J9P3093.dgn.
 - a) If not already done so, **Delete** and **Detach** everything in the file.
 - b) Compress File by Selecting File → Tools → Compress File
- 5) Reference in Corridors J9P3093.dgn (Default 3D View).
 - a) In the Reference Dialog turn off the display of the Corridors 2D view
 - b) If needed rotate the view to "**Top**" and fit the view.
- 6) Use the Level Manager and only display the "Surface" Levels.



- 7) Using the **Element Section** Tool place all **38 visible items** in a Selection Set.
- 8) Within the **OpenRoads Modeling** Workflow, select **Terrain Model Tab** → **Create Section** → **From Elements** tool and choose the following:



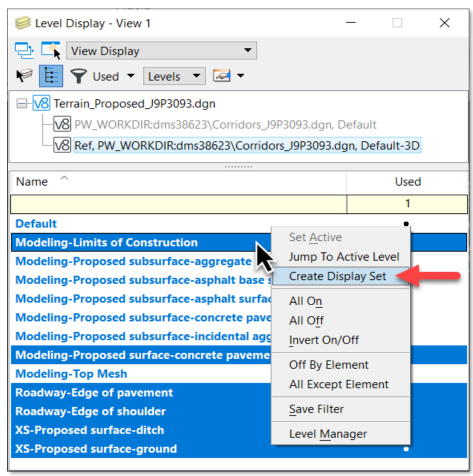
9) To reduce the long Exterior Triangles that don't represent the proposed linear features, we will change the **Limits of Construction** elements to a **Boundary** Feature Type.

To help with the selection of Limits of Construction elements, we will utilize the Level Display dialog and the Display Set tool. In the Level Display dialog Right Click on the Modeling-Limits of Construction level and Right Click, then select Create Display Set.

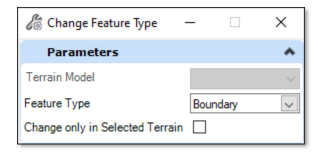
(NO levels need to be turned off beforehand, for the **Display Set** to work).

Then using a section fence place the Modeling-Limits of Construction elements into a

Selection Set.



- 10) Using the **Element Section** Tool place all **10 visible items** in a Selection Set.
- 11) Once Selection Set is created, **right-click** and hold in a blank area and select **View**Control → Displayset Clear. The 10 elements should still be in a selection set.
- 12) Within the **OpenRoads Modeling** Workflow, select **Terrain Model** Tab **→ Edit** Section **→ Change Feature Type** tool and choose the following:



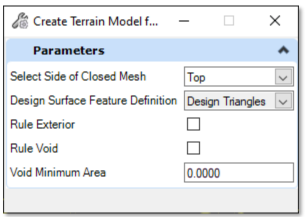
Additional Notes:

- The Create Terrain from Elements tool works with Referenced Corridors, in other words you don't need to be in the Corridors file for the tool to work.
- Create Terrain from Elements Surfaces do not have rules back to the original Corridor and template elements.
- The **Corridor Feature Definition** can modify the number of triangles created based on the multiplication interval being applied.
- Compressing a file will purge deleted elements and clears the undo buffer.

1.5 Group Exercise-5: Create Terrain from Design Meshes 🥠



- 1) Open Perry\J9P3093\Corridors J9P3093.dgn
- 2) In the 2D Default view, change the Design Stage to **2-Final x 1 Top Mesh Only** for all Linear Templates and Corridors.
- 3) Open Perry\J9P3093\Terrain Proposed J9P3093.dgn
 - a. If not already done so, **Delete** and **Detach** everything in the file.
- 4) Reference in Corridors J9P3093.dgn (Default 2D View).
 - a. In the Reference Dialog turn off the display of the Corridors 2D view
 - b. If needed rotate the view to "Top" and fit the view.
- 5) Within the OpenRoads Modeling Workflow, select Terrain Model Tab → Create Section → Addition Methods Tools → Create Terrain from Design Meshes tool and choose the following:



- 5) Detach both reference files and rotate the view.
- 6) Using the **Terrain Model** heads-up tools select the terrain model **Export** tool and select Land XML.

Select Terrain: Design Triangles Export Format: Land XML (.xml)

Project Name: J9P3093

Project Description: AC Corridor Proposed Terrain

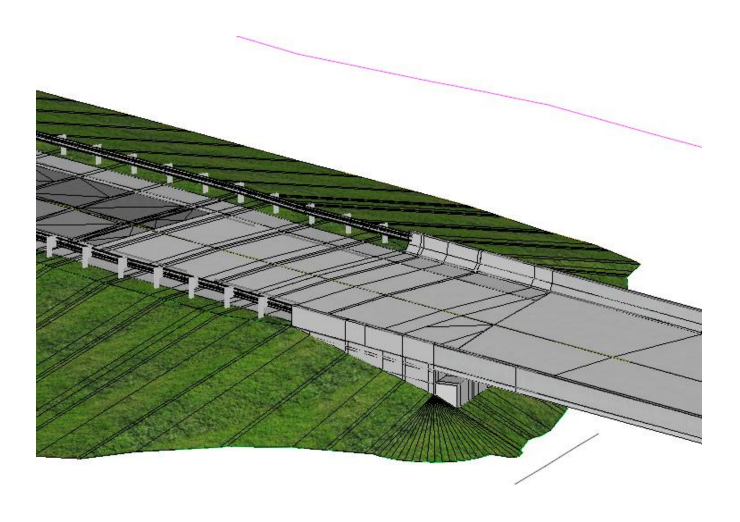
Export Options: Export Triangles Only

Additional Notes:

- The Create Terrain from Design Meshes tool works with Referenced Corridors, in other words you don't need to be in the Corridors file for the tool to work.
- Create Terrain from Design Meshes Surfaces do not have rules back to the original Corridor and template elements.
- The **Corridor Feature Definition** can modify the number of triangles created based on the multiplication interval being applied.

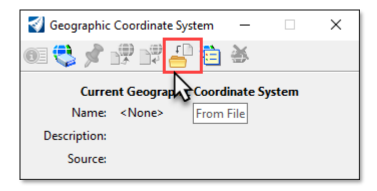
OpenRoads Designer Road 2

Bridge End-Bent Layout



1.1 Group Exercise: Bridge End-Bent Layout

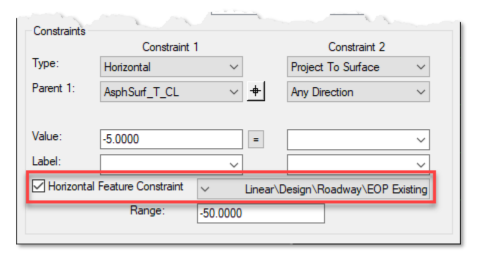
- 1) Open the Pike\J2P3081\Exported_Graphics_J2P3081.dgn.
 - a) **Review** the Existing Survey Graphics.
 - b) Using the Level Display turn off all levels except for the following levels:
 - a. Survey-Edge of Pavement
- 2) Add a **Feature Definition** of **EOP Existing** to the **Survey-Edge of Pavement** elements (4 elements)
- 3) Create a new file named Civil_Geometry_J2P3081.dgn using the MoDOT_Roadway_Seed_2D.dgn as the seed file.
- 4) Open the Coordinate System tool by selecting the OpenRoads Modeling Workflow → Utilities Tab → Geographic Section.
- 5) Select "From File" icon.
 - a. Choose the Existing Terrain J2P3081.dgn



- 6) Set Annotation Scale to 50
- 7) Import Alignment and Profile called "Mainline" and "Proposed" from the mainline.xml
- 8) Rename the alignment to Route 14
- 9) Annotate the Route 14 alignment.
- 10) **Reference** in the following:
 - a. Exported Graphics J2P3081.dgn
 - b. Existing Terrain J2P3081
- 11) Activate the Existing Ground Terrain
- 12) Hover over the **Route 14** alignment and verify that there is an active profile.

- 13) Open Plan J2P3081.dgn File.
 - a) Attach Civil Geometry J2P3081.dgn
 - b) **Review** plan geometry.
- 14) Create a new file named Corridors_J2P3081.dgn using the MoDOT Roadway Seed 2D.dgn as the seed file.
- 15) Assign the GCS (Geographic Coordinate System) from file.
- 16) Set Annotation Scale to 50
- 17) **Reference** in the following files:
 - a) Civil Geometry J2P3081.dgn
 - b) Existing_Terrain J2P3081.dgn
 - c) Exported Graphics J2P3081.dgn
 - d) Plan J2P3081.dgn
- 18) Activate Existing Ground Terrain.
- 19) Next select the "F6" key to open the multi-model view. In the 3D View turn Off the Display of the Exported Graphics J2P3081.dgn
- 20) Turn off the Level Common-Notes in the Plan J2P3081.dgn referenced file
- 21) Verify all the Levels in the Exported Graphics_J2P3081.dgn are turned off except for the Survey-Edge of pavement.
- 22) Open the Project Template Library J2P3081.itl.
 - a) **Review** the *Bridge* template
 - b) **Review** the *Roadway* templates
 - c) Close Template Library.
- 23) Create a Corridor for Route 14 using the Create Corridor tool
 - a) Name the corridor "Route14"
 - b) Apply Roadway template "J2P3081 2 Lane w/ Agg Base Option 1 Mill and Fill Concrete Widening" from station 68+00 to 71+68.64 R1 with Drop Interval of 5ft.
 - c) If not open already select the "F6" key to open 3D view of model.

24) Review the LT_Seek_Surface point in the template drop to verify that the Horizontal Feature Constraint is defined as *EOP Existing* for the Feature Definition. Do the same for the RT Seek Surface point.



- 25) Review the LT_Conc_T_EOP point in the template drop to verify that the Horizontal Feature Constraint is defined as *EOP New* for the Feature Definition. Do the same for the RT Conc T EOP point.
- 26) Close the Editing Roadway Designer Template Drop dialog.
- 27) Add the two *EOP New* and two *EOP Existing* lines as Corridor References.
- 28) Add the following **Parametric Constraint** to remove Pavement Widening on Left side ending at Station **70+52.89**.

 Start:
 68+00.00

 Stop:
 70+52.89

 Constraint Label:
 LT_Pvmt_Surf_Conc_Width

 Start Value:
 0.00

 Stop Value:
 0.00

- 29) To help with placement of a **Horizontal Temporary Dimension Line** in the next step, add in a **Key Station** at **71+68.63** (make sure the **Dynamic Cross Section Model** is <u>not</u> open while executing this step, it will cause incorrect slope values).
- 30) Open Dynamic XS model, and display XS at Station 71+68.63 R1
 - a) Verify that the pavement slopes on left and right side by adding horizontal dimensioning to the left and right side of pavement.
 - b) Left = 0.52% Right = -0.79%

Note: If after using the **Horizontal Dimension Tool**, if you notice a "**Dimension**" message on the end your **Cursor**, that won't go away, selecting the tool again will remove that message.

- 31) Apply Roadway/Bridge Approach template.
 - a) Review Concrete Approach Pavement with Barrier Template (focus on Display Rule for Type "B" Barrier)
 - b) Apply Concrete Approach Pavement with Barrier from station 71+68.65 R1 to 72+37.00 R1
 - c) Use a drop spacing of 1ft
- 32) **Add** the following **two Parametric Constraints** to transition the Overlay Pavement Slopes onto the Concrete Approach Pavement Slopes:

Parametric Constraint #1

Start: 71+68.65 Stop: 71+78.65

Constraint Label: LT Pvmt Surf Conc Slope

Start Value: 0.52% Stop Value: 2.0%

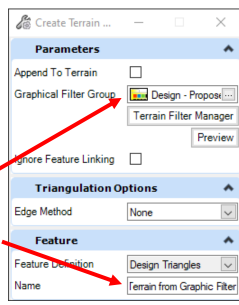
Parametric Constraint #2

Start: 71+68.65 Stop: 71+78.65

Constraint Label: RT Pvmt Surf Conc Slope

Start Value: -0.79% Stop Value: -2.0%

- Note if gap in slope between the two templates is <u>not</u> resolved, check to make sure the existing ground terrain is active.
- 33) Create a terrain model from the 3D Model. This terrain Model will be used to create a profile around the Bridge End Bent.
 - a) Create new file called **Graphic_Filter_J2P3081.dgn** using a **3D** Seed.
 - b) **Assign the GCS** (Geographic Coordinate System) from file.
 - c) Reference in the Corridors_J2P3081.dgn and its Default-3D view.
 - d) Select the Create Terrain Model From Graphical Filter.
 - e) Use a Filter Group called **Design Proposed Finish Grade with Boundary**.
 - f) Use Feature Definition of **Design Triangles**.
 - g) Name the new Terrain model "J2P3081 Terrain from Graphic Filter"
 - h) **Detach All** References and **Dynamically Rotate** the View to view the new terrain.



Create Horizontal and Vertical Civil Alignment End Bent Corridor:

- 34) Open Civil_Geometry_J2P3081.dgn
 - a) Reference in Plan J2P3081.dgn (Default 2D Model)
 - b) Use Horizontal Geometry Complex by PI Tool and trace end bent counterclockwise.
 - a. Use radius of 0.00'
 - b. Use Feature Definition > Bridge Approach Slab 503-10.00
 - i. (Located under: Linear\Design\Safety and Structures)
 - c. Use Feature Name "End Bent 1"
 - c) Reference in **Graphic_Filter_J2P3081.dgn**
 - a. If triangles are turned on, go into the properties of the Terrain Model and override the symbology and turn **triangles off**.
 - d) Select End Bent 1's Alignment and open its Profile Model.
- 35) Use Vertical Geometry Tool **Quick Profile from Surface** to create a profile from Graphic Filter Surface.
 - a) Set profile Active.
 - b) To be safe Remove Rules to the newly created profile before performing the next step.
 - c) In Default 2D view Detach the Graphic_Filter_J2P3081.dgn
- 36) Open Corridors J2P3081.dgn file
- 37) Add the Traffic Control Barrier Lines near the End Bent as Corridor References.

Note: You will notice that after adding the Corridor References the **Type B Barriers** are still not displaying. Investigate and solve the reason why.

38) Add the following two Parametric Constraints to transition into the Guardrail Widening Width over a distance of **10ft** near the Bridge Approach slab:

Param	etric	Const	trai	int	#1
-------	-------	-------	------	-----	----

Start:	71+87.89
Stop:	71+97.89

Constraint Label: LT_Guardrail_Widening_Width

Start Value: -3.9375' Stop Value: -1.50'

Parametric Constraint #2

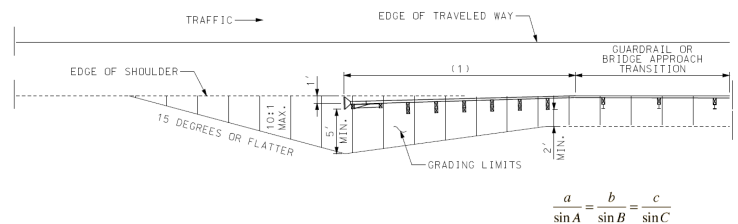
Start:	72+00.52
Stop:	72+10.52

Constraint Label: RT Guardrail Widening Width

Start Value: 3.9375' Stop Value: 1.50'

Note: The rest of the **Guardrail Widening** behind the **Type B Barrier** will be removed in another step later in this exercise.

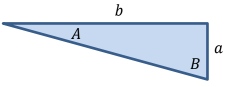
39) Review below the Guardrail Widening Width requirements on the right side of **Route14** to meet our requirements in the **Standard Plans 606.80**.

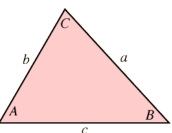


Using the *Law of Sines* calculate the transition Length.

$$\frac{a}{\sin A} = \frac{b}{\sin B}$$

$$\frac{7 \text{ft}}{\sin (15^\circ)} = \frac{b}{\sin (90^\circ - 15^\circ)}$$





$$b = \left(\frac{\sin 75^{\circ}}{\sin 15^{\circ}}\right)$$
 (7ft) = 26.12ft, use 30ft for Guardrail Widening Transition Distance.

40) Modify the Guardrail Widening Width requirements on **both sides** of the Mainline using the following Parametric Constraints to meet MoDOT's requirements in Standard **Plans 606.80**.

Parametric Constraint #1

Start:	Start of Alignment
Stop:	68+70
Constraint Label:	Guardrail_Widening_Width
Start Value:	0.00 ft
Stop Value:	0.00 ft

Parametric Constraint #2

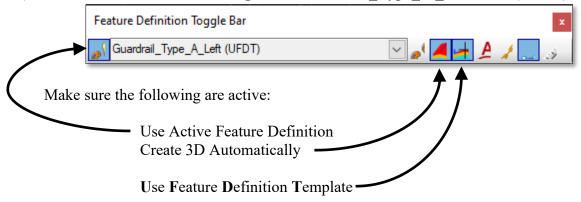
Start:	68+70
Stop:	69+00
Constraint Label:	Guardrail_Widening_Width
Start Value:	0.00 ft
Stop Value:	7.00 ft (-7.00 ft for left side)

Parametric Constraint #3

6

Start:	69+00
Stop:	69+30
Constraint Label:	Guardrail_Widening_Width
Start Value:	7.00 ft (-7.00 ft for left side)
Stop Value:	3.9375 ft (-3.9375 ft for left side)

- 41) In the Corridors_J2P3081.dgn 2D Default View, if it is on, turn off the 3D reference from the Corridors 3D Model.
- 42) Set the Feature Definition to: Alignment/Guardrail_Type_A _LT or RT (UFDT)



43) Using the **Horizontal Geometry - Variable Offset Taper** along with **Civil AccuDraw** tool, place on **BOTH** Left and Right sides of the roadway the 1ft offset taper section of the guardrail.

Variable Offset Taper Settings

Notes:

• If in the 3D View the guardrail looks like a block, go into the View Attributes and turn off the **Construcion** View.

Locate Element:	Proposed Edge of Shoulder
Start Offset:	1.00
End Offset:	0.00
Start Station:	69+00
End Station:	69+30
Feature Definition:	Guardrail_Type_A_LT/RT (UFDT)

- If a very tall guardrail post draw, select the "F4" Key.
- 44) Using the **Horizontal Geometry Single Offset Partial** along with Civil AccuDraw tool, place on the **LEFT** side of the roadway the following section of the guardrail.

Single Offset Partial Settings Left

Locate Element:	Proposed Edge of Shoulder
Offset:	0.00
Start Station:	69+30
End Station:	71+80.11
Feature Definition:	Guardrail_Type_A_ Left (UFDT)

Variable Offset Taper Settings Left

Locate Element:	Proposed Edge of Shoulder
Start Offset:	0.00
End Offset:	-0.50
Start Station:	71+80.11
End Station:	71+98.49
Feature Definition:	Guardrail_Type_A_ Left (UFDT)

- NOTE: You'll notice that the Guardrail meanders in and out, (especially on the left side) because it is tied to the edge of shoulder line. To remove the meander tie the outside shoulder line to the baseline at a 16 feet offset, in other words within the LT_Conc_T_O_EOS point make the parent point of the Horizontal Constraint be the AsphSurf_T_CL point and set the distance to -16 feet.
- 45) Using the **Horizontal Geometry Single Offset Partial** along with Civil AccuDraw tool, place on the **Right** side of the roadway the following section of the guardrail.

Single Offset Partial Settings Right

Locate Element: **Proposed Edge of Shoulder**

Offset: 0.00 Start Station: 69+30 End Station: 71+98.75

Feature Definition: Guardrail_Type_A_**Right** (UFDT)

Variable Offset Taper Settings Right

Locate Element: **Proposed Edge of Shoulder**

Start Offset: 0.00
End Offset: 0.50
Start Station: 71+98.75
End Station: 72+11.02

Feature Definition: Guardrail_Type_A_Right (UFDT)

Note: In the **3D View** the best visualization setting is **Illistration: Modeling** and adjust the Brightness. To get back to the default views hit the **F6** key.

46) Create/Apply a Linear Template Drop for End Bent #1. To see the End Bent Geometry in the 2D View you may need to turn ON the Roadway-Edge of Pavement level within the Level Display for the Reference File Civil_Geometry_J2P308.dgn

Locate Element: The End_Bent_1 Horizontal Linear Feature

Start Station: Lock to Start
End Station: Lock to End
Exterior Sweep Angle: 5 degrees
Mirror: No

Reflect: No

Template: 2:1 Earth Slopes with Upper Concrete Structure

Feature Definition: 1-Final x 1 Description: End Bent 1

- 47) Add Corridor Clip to the Mainline Corridor
 - a. Clip out the End Bent Linear Template.

48) Using Parametric Constraints adjust the End Bent #1 Linear Template Drop:

Parametric Constraint #1

(Bench Width)

Start: Lock to Start Stop: 0+25.00

Constraint Label: Bench_Width

Start Value: 0.00 ft Stop Value: 0.00 ft

Parametric Constraint #2

(Bench Width)

Start: 0+61.90 Stop: Lock to End Constraint Label: Bench Width

Start Value: 0.00 ft Stop Value: 0.00 ft

Parametric Constraint #3

(Wall Depth)

Start: Lock to Start Stop: 0+25.00

Constraint Label: Wall_Depth
Start Value: 0.00 ft
Stop Value: -4.00 ft

Parametric Constraint #4

(Wall Depth)

Start: 0+61.90
Stop: Lock to End
Constraint Label: Wall_Depth
Start Value: -4.00 ft

0.00 ft

Stop Value:

Parametric Constraint #5

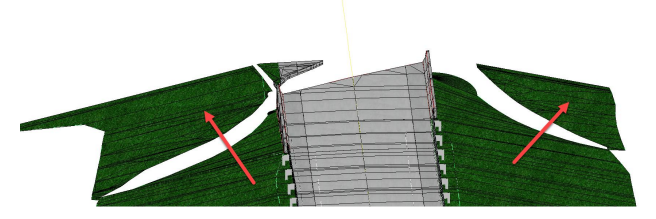
(Fill Slope)

Start: Lock to Start
Stop: 0+25.00
Constraint Label: Fill Slope
Start Value: -25%
Stop Value: -50%

Parametric Constraint #6

(Fill Slope)

Start: 0+61.90 Stop: Lock to End Constraint Label: Fill Slope Start Value: -50% Stop Value: -25% 49) After applying the Parametric Constraints in the previous step you should notice slopes from the Mainline still solving and not being fully clipped out (see below).



To remove the two slopes we are going to apply a **End Condition Exception** to the Mainline Corridor for each side of the roadway.

End Condition Exception #1

(Right Side)

Name: Remove Right End Condition

Apply ECE TO: Backbone Only (Right)

Start: 72+10.53 Stop: 72+50

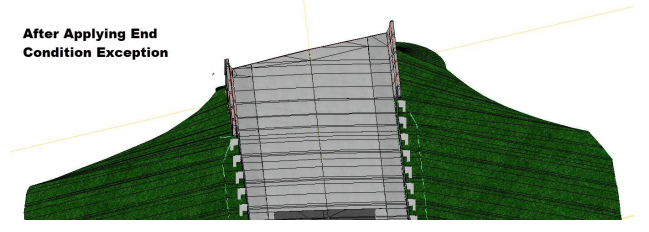
End Condition Exception #2

(Left Side)

Name: Remove Left End Condition

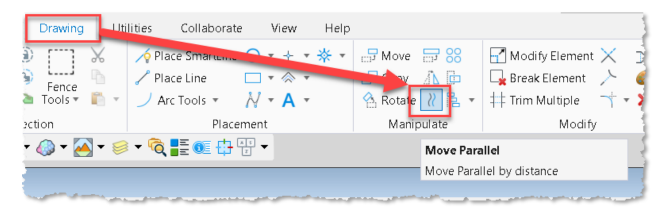
Apply ECE TO: Backbone Only (Left)

Start: 71+97.89 Stop: 72+50

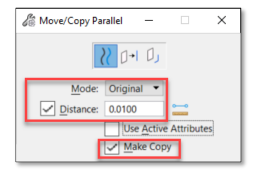


50) To help close the gap near the start of the Barrier on the left side of the roadway, add a **Key Station** at **71+97.88**

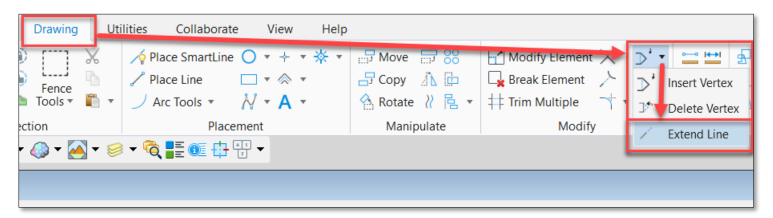
- 51) To Clip out the remaining piece of the Mainline Corridor, we are going to create a **Clipping Block**. We will place the Clipping Block in the **Plan_J2P3081.dgn** file.
 - a. Use the MicroStation Move Parallel tool and offset end bent line.



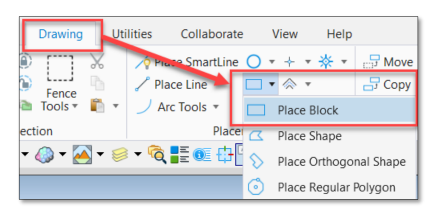
- b. Offset the bent line 0.01 up-station and down-station using the copy option within the MicroStation Move/Copy Parallel tool.
- c. We are offsetting the line **twice** because we are going to make **two Clipping Blocks**, one for the clipping out part of the **Mainline Corridor** and another for clipping out part of the future **Bridge Corridor**.

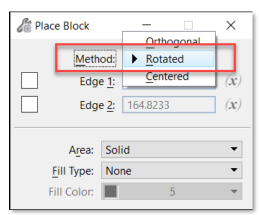


d. Extend the offset lines well past Corridor Limits using the Extend Line tool.

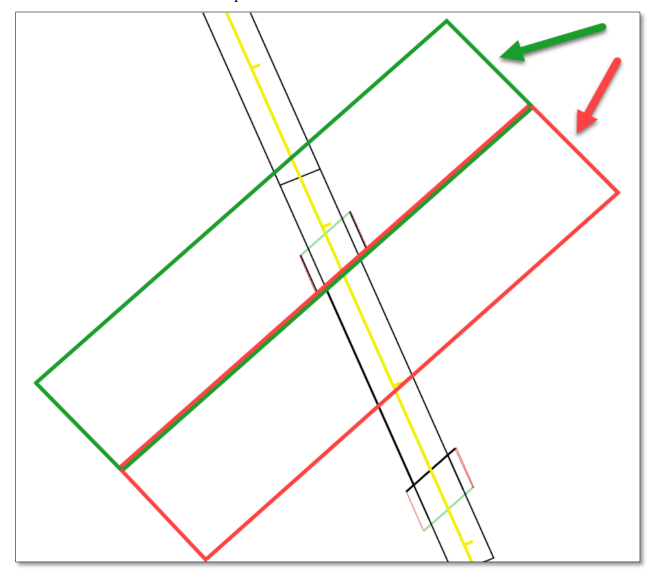


e. Select the **Place Block** tool and set the method to **Rotated**.





f. Create **two** block shapes. One up-station and one down-station using the copied offset lines by using a keypoint snap to each end of the extended line. You will want them to overlap.



- 52) Open Corridors J2P3081.dgn
 - a. Add Clipping Reference to **Route14** (Mainline) Corridor using the newly created block.
- 53) Create a new 2D file for the Bridge Corridor named Corridors Bridge J2P3081.dgn.
 - a. Set the GCS using the Existing Terrain J2P3081.dgn
 - b. Reference in the following:
 - i. Civil Geometry J2P3081.dgn
 - ii. Existing_Terrain_J2P3081.dgn
 - iii. Plan J2P3081.dgn
 - c. Select **F6** to open the **2D** and **3D** window
- 54) Create a Corridor named Bridge using the Mainline Alignment.
- 55) Add the **Bridge Template** using the following settings:

Corridor Name:	Bridge
Template: Start Station:	Bridge 72+20
End Station: Drop Interval:	73+50 25.00'
Diop interval.	23.00

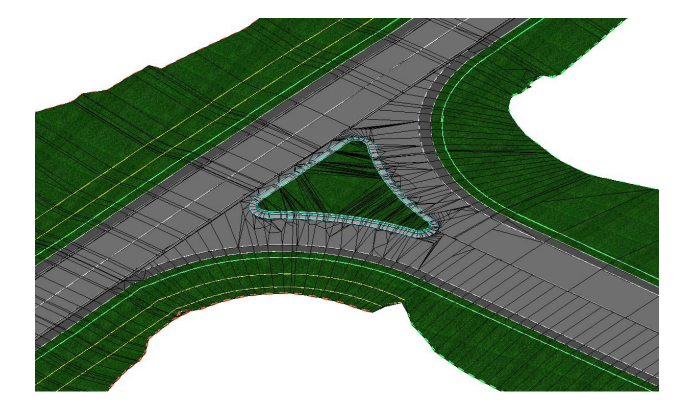
- 56) Add a Clipping Reference to the Bridge Corridor using the down station block shape.
- 57) Open Corridors J2P3081.dgn
 - a. In the 3D View reference in the 3D Model of the Corridors_Bridge_J2P3081.dgn
 - b. Review Project

END OF EXERCISE

OpenRoads Designer Road 2

Intersection Design

2.1	Objectives	2
2.2	Intersection Design Exercise.	3



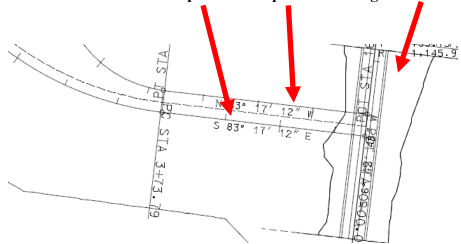
2.1 Objectives

The objective of this chapter is to give the user an overview of the Civil Design Tools and the design workflow using these tools. The user will learn how to access the tools, set preferences, navigate through the Create Template and Civil Tool dialog boxes. Designing an intersection can be a complex and iterative process. There are an abundance of criteria to consider such as min/max slopes, stopping sight distance, drainage and R/W constraints – just to name a few.

There are many techniques utilizing Horizontal, Vertical and Corridor Civil Tools that can be used to model intersections. This chapter will cover the workflow used to model a Tee-intersection. In addition, this method may be used to model an intersection where the mainline roadway is within the limits of a horizontal curve. This method will ultimately work for most intersection types.

2.2 Intersection Design Exercise

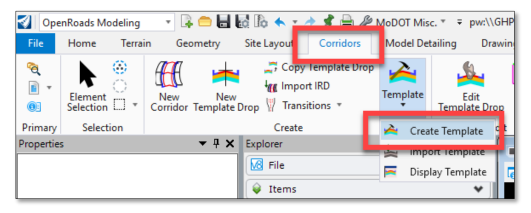
- 1. Within the Cole\J5P0100\ folder, open the file: Plan Overview J5P0100.dgn
- 2. Zoom in to the location where Ramp 2 and Ramp 4 intersect Big Horn Drive.



Note: Ramp 2 station at Big Horn is 16+55.31 and Ramp 4 at Big Horn is 0+00. The Ramps run in opposite directions.

Creating the Project Template Library

3. Within the **OpenRoads Modeling** Workflow, select **Create Template** by selecting the **Corridors** Tab → **Create** Section → **Template** Tools.



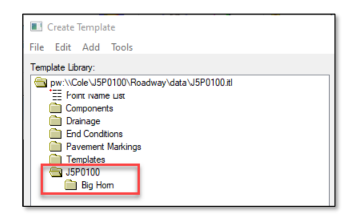
Path to MoDOT itl → Documents\CADD_Standards\ORD Standards\Connect_Config\WorkSpaces\MoDOT\Standards\Template Library\

- 4. Select **File > Save As** from the **Create Template** dialog menu. Save the **MoDOT** template library as **J5P0100.itl** in the folder.
- 5. Within the itl create a folder named **J5P0100** to store templates for the Project Corridors.
- 6. Within to the **J5P0100** folder and create a new folder called **Big Horn**.

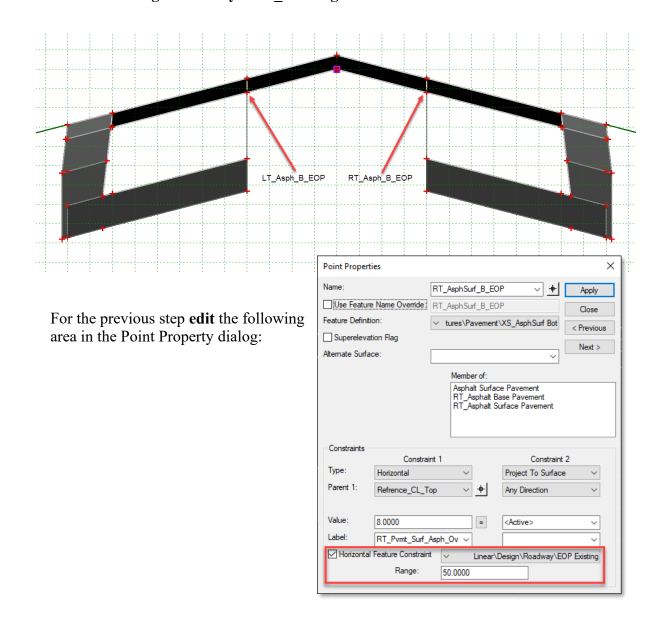
7. Copy within the **Big Horn** Folder the following Template:

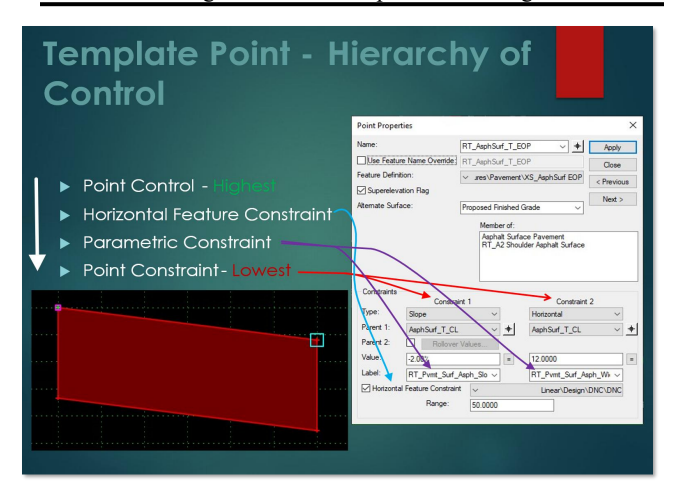
Templates → Overlay → Overlay w/ Asphalt Pavement Widening and A2 Shoulder - Option #3 → Match Existing Slope Surface Course.

- 8. Rename Template to **Big Horn Match Existing Slope Surface Course**
- 9. To get the Widening to start at the Existing Edge of pavement edit the **Big Horn** -



Match Existing Slope Surface Course Template and select the RT_AsphSurf_B_EOP and the LT_AsphSurf_B_EOP points and modify the Horizontal Feature Constraint to be Linear\Design\Roadway\EOP Existing





10. Close the J5P0100.itl Template Library and Save on exit.

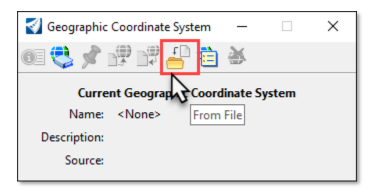
Creating the Big Horn Corridor

- 11. Create the Corridor dgn file for all the alignments going into the Intersection of **Big** Horn, Ramp 2, and Ramp 4.
- 12. Create a new dgn file named Corridors J5P0100.dgn using the:

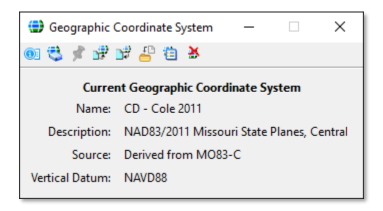
MoDOT_Roadway_Seed_2D.dgn seed file.

Note: This new file will hold all the Corridors for this intersection.

- 13. Open the Coordinate System tool by selecting the OpenRoads Modeling Workflow → Utilities Tab → Geographic Section.
- 14. Select "From File" icon.



- 15. Select the Terrain Existing J5P0100.dgn file in the data folder.
- 16. Verify the settings.

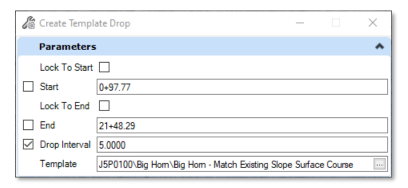


17. Reference in the following files within the **Default 2D Model**:

Civil_Geometry_J5P0100.dgn Terrain Existing J5P0100.dgn

18. Fit View, change the Annotation Scale to 1" = 50', and set the Existing Terrain as Active.

- 19. Create a Corridor for Big Horn Drive
 - a. Open the New Corridor tool by selecting the OpenRoads Modeling Workflow → Corridors Tab → Create Section
 - b. Select the **Big Horn** Alignment
 - c. **Right Click** for the Active Profile (Big Horn Existing).
 - d. Corridor Name: Big Horn
 - e. Template: J5P0100 → Big Horn → Big Horn Match Existing Slope Surface Course
 - f. Start Station **0+97.77** (Start of Alignment)
 - g. End Station 21+48.29 (End of Alignment)
 - h. Drop Interval 5'



- 20. Select **F6** to view the 3D model of the Corridor.
- 21. To allow the template to see the **Big Horn Existing Edge of Pavement** (EOP) lines we need to set a "**Design**" Feature Definition on those lines. Currently the Big Horn **EOP Existing** lines have a "**Survey**" Feature Definition applied to them, which does not currently work with ORD Corridor Modeling.

To resolve this, let's open the *Exported_Graphics_J5P0100.dgn file* and update the **EOP Existing** Feature Definitions.

- 22. Using the Level Display, turn off all levels except for Survey-Edge of Pavement.
- 23. Set the **Feature Definition Toggle Bar** with the following settings:

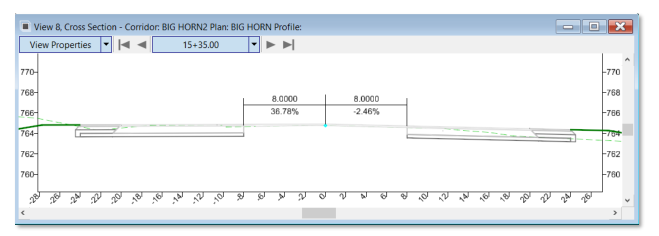


Linear → Design → Roadway → EOP Existing

Also make sure the **Use Active Feature Definition** is toggle ON.

Open the **Set Feature Definitions** tool by selecting the **OpenRoads Modeling** Workflow **Geometry** Tab **General Tools** Section **Standards** Pull-Down. Then select and "**Set**" the two Existing EOP lines.

24. Reopen the Corridors_J5P0100.dgn file and then open a Dynamic XS view for the Big Horn Corridor. Also add a Horizontal Temporary Dimension Line in the Overlay Area of the template.



25. Reference into the **Default 2D Model** the following files:

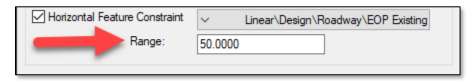
Exported Graphics J5P0100.dgn

26. For the Corridor to see the **Existing Edge of Pavement** line, the line needs to be added as a Corridor Reference. To add a Corridor Reference, select the corridor's heads up tools and select the **4**th set of tools from the left and select **Add Corridor Reference**.



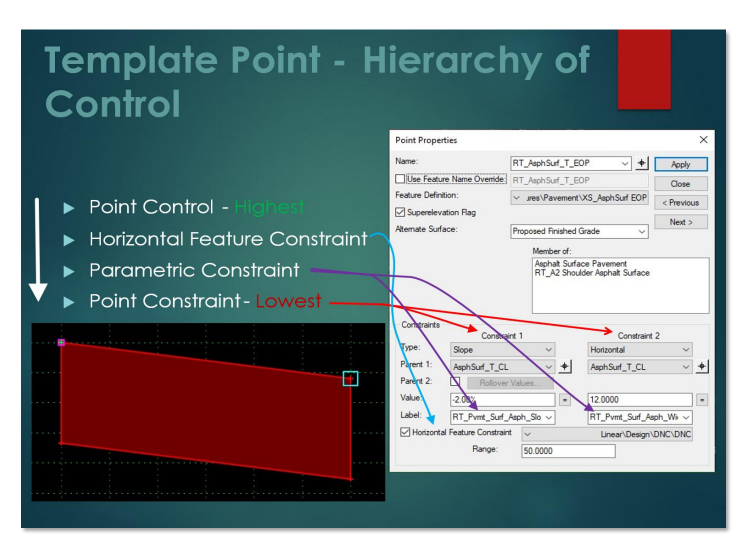
The start of the Edge of Widening offset should have changed from the default 8' offset defined in the template to the actual distance to the Existing Edge of Pavement line.

Note: Horizontal Feature Constraint Range Explained:

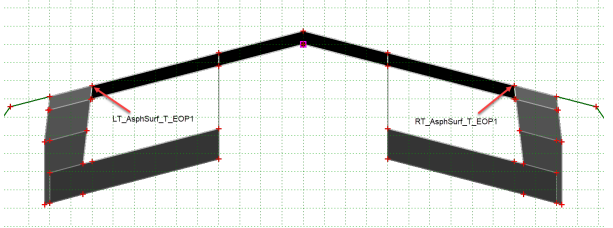


- Range uses the offsets as defined in the template. For example, if your point is defined at 38 offset in the template, and the range is -18, the point will look from 38 to 20 offset from the corridor baseline for the feature definition.
- Positive (+) values entered, will cause the template to look only to the Right of the Template point.

- Negative (-) values entered, will cause the template to look only to the Left of the Template point.
- A Zero (0) value entered, will cause the template to look both left and right of the Template point.
- The start location of the Range is always the original offset location of the Point in the Template. Even if the point is shifted to a different offset in the model, for example a point being shifted using Parametric Constraint, the start location of the Range is always the original offset location of the Point in the Template.
- A Horizontal Feature Constraint Range can be overwritten with a Point Control using a Control Type called Feature Definition, the program will determine the offset of the point that is assigned the Point Control and apply the range value to the offset of that point as it exists in the template.
- If there are two or more Features within the **Horizontal Feature Constraint Range**, the closest one to original offset location of the Point in the Template will be selected.

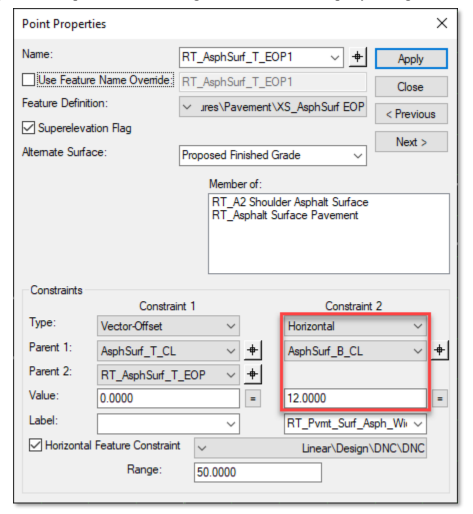


27. Next, we are going to define the amount of widening. The max amount of Widening will be 12' left and right of the centerline of Big Horn.

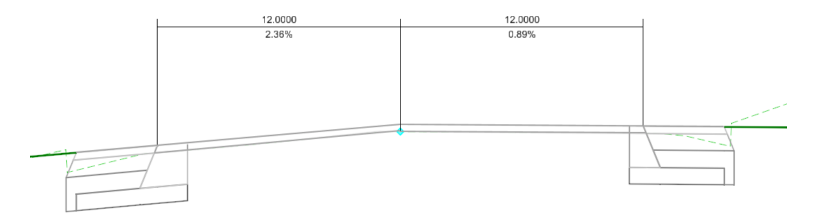


To get the Widening to stop at an offset of 12' from the baseline we will need to modify the **Big Horn - Match Existing Slope Surface Course** Template. To do this select the **RT_AsphSurf_T_EOP1** and the **LT_AsphSurf_T_EOP1** points and modify the **Horizontal Constraint** to have a parent point **AsphSurf B CL** with an **Offset = 12 ft**

For the previous step **edit** the following area in the Point Property dialog:

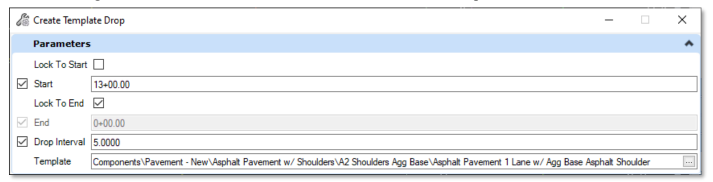


- 28. Close the J5P0100.itl Template Library and Save on exit.
- 29. Reopen a **Dynamic XS** view for the **Big Horn Corridor**. Verify the 12' Widening Limit by using a **Horizontal Temporary Dimension Line**.



Creating the Ramp Corridors

- 30. Create a Corridor for Ramp2
 - a. Open the New Corridor tool by selecting the OpenRoads Modeling Workflow → Corridors Tab → Create Section
 - b. Select the Ramp 2 Alignment
 - c. Right Click for the **Active Profile** (Ramp 2 Proposed).
 - d. Corridor Name: Ramp 2
 - e. Corridor Feature Definition: 0-Preliminary x 5
 - f. Template: Components → Pavement New → Asphalt Pavement w/Shoulders →
 A2 Shoulders Agg Base → Asphalt Pavement 1 Lane w/Agg Base Asphalt
 Shoulder.
 - g. Start Station 13+00, End Station Lock to End, and Drop Interval 5'



- 31. Modify the **Template Drop** in the dgn:
 - a. Make the Template Origin point **AsphSurf_T_EOP**
 - b. Remove the point constraints from AsphSurf_T_EOP.
 - c. Change the **AsphSurf_T_EOP** Feature Definition to **XS_AsphSurf_CL**
 - d. Add Horizontal and Slope Constraints to the **AsphSurf_T_CL** from point **AsphSurf_T_EOP**, horizontally **-18'** @ **-2%** slope.
 - e. Change the AsphSurf_T_CL Feature Definition to XS_AsphSurf_EOP
 - f. Add Guardrail Widening to the outside Edge of Shoulder:

End Conditions → Combined → Guardrail Widening

g. Add a **6:1 Fill or 6:1 Foreslope and Back Ditch** End Condition to the right side of the Guardrail Widening:

End Conditions → Combined → 6:1 Fill or 6:1 Foreslope and Back Ditch

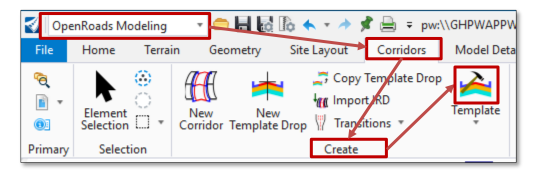
h. Change the **AsphSurf_T_O_EOS** point properties from a **Vector-Offset** constraint to a **Slope** Constraint 2% sloping downward.



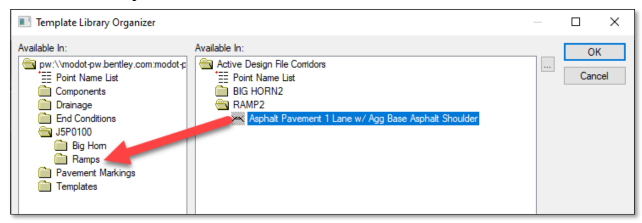
i. Click **OK** to save the Template

Edit Template Drop

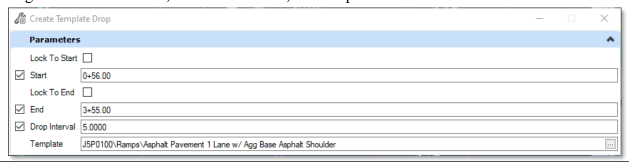
32. From the **OpenRoads Modeling** Workflow, select **Create Template** by selecting the **Corridors** Tab → **Create** Section → **Template** Tools.



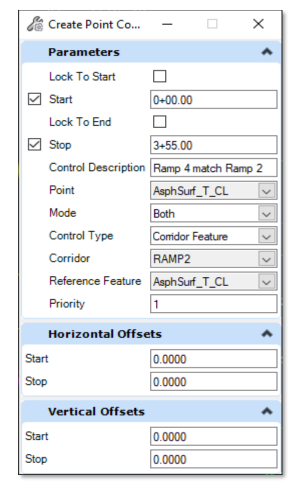
- 33. Navigate to the **J5P0100** folder and create a new folder called **Ramps**.
 - a. From the Create Template dialog select Tools → Template Library Organizer
 - b. Copy the Asphalt Pavement 1 Lane w/Agg Base Asphalt Shoulder to the J5P0100
 → Ramps Folder

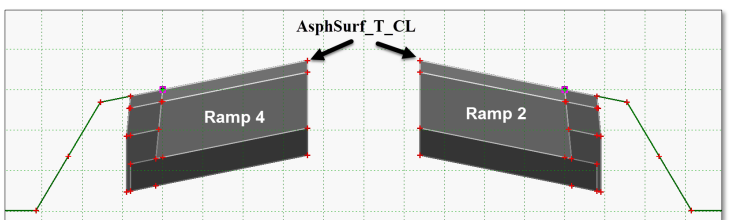


- c. Close, Save, and Check In the Template Library when prompted
- 34. Create a Corridor for **Ramp4**
 - a. Open the New Corridor tool by selecting the OpenRoads Modeling Workflow → Corridors Tab → Create Section
 - b. Select the Ramp 4 Alignment
 - c. Right Click for the **Active Profile** (Ramp 4 Proposed).
 - d. Corridor Name: Ramp 4
 - e. Corridor Feature Definition: 0-Preliminary x 5
 - f. Template: J5P0100 → Ramps → Asphalt Pavement 1 Lane w/Agg Base Asphalt Shoulder.
 - g. Start Station 0+56, End Station 3+55, and Drop Interval 5'

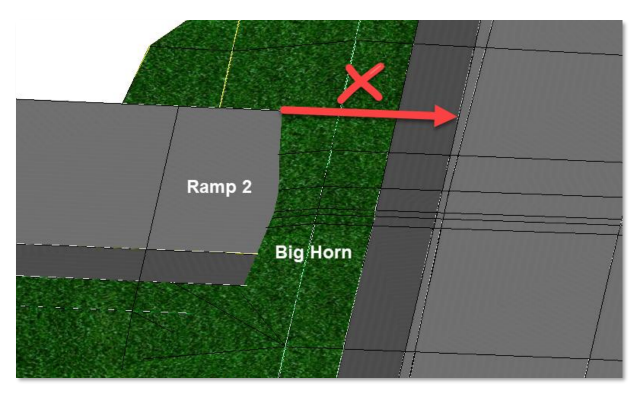


- 35. Add a **Point Control** to Ramp4 corridor for both **Vertical** and **Horizontal** to meet Ramp2 corridor. (*Note: Make sure all references are displayed in the view*)
 - a. Open the Point Control Tool from the Ramp 4 heads up display
 - b. Set the Start Station 0+00
 - c. Set the End Station 3+55
 - d. Control Description: Ramp4 Match Ramp2
 - e. Point: AsphSurf T CL
 - f. Mode: Both
 - g. Control Type: Corridor Feature
 - h. Corridor: Ramp2
 - i. Reference Feature: 3D Linear Element AsphSurf T CL
 - j. Priority: 1
 - k. Horizontal and Vertical Offsets: 0





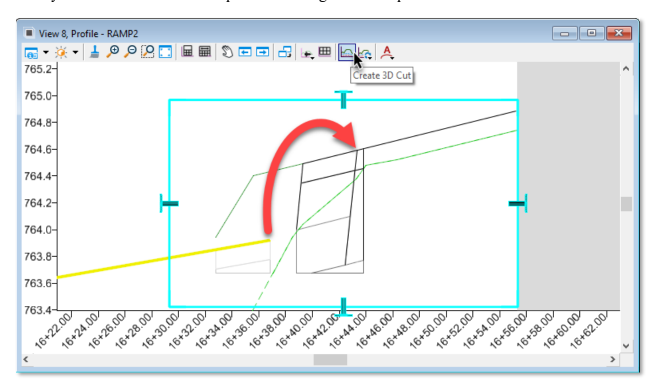
NOTE: There appears to be a problem with the **Ramp 2 Profile**. The **Ramp 2 Profile** is supposed to be designed so that the **Crown Point** in-between the **Ramp 2 and Ramp 4 Corridors** matches the elevation of the **Big Horn EOP/EOP** line. You can see in the 3D view that the **Ramp 2 Corridor** is diving too far below into the Big Horn Corridor.



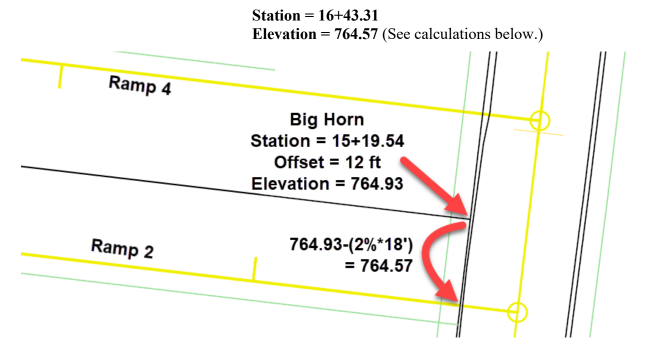
- 36. Open the Civil_Geometry_J5P0100.dgn file
- 37. Reference in the 2D Model of the Corridors_J5P0100.dgn.
- 38. Make the terrain active

39. Open the **Profile Model** for **Ramp 2** and zoom in to an area near the end of the profile.

Utilizing the Create 3D Cut tool (the third icon from the right), and the Corners option, place a box around the end of the profile. You can see that the profile is not ending anywhere near the EOP/EOS point of the Big Horn Template.



Adjust the **Station** and **Elevation** of the end of the Profile to the following:

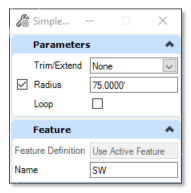


40. Open the **Corridors_J5P0100.dgn** file to see the adjustments to the Ramp 2 Corridor modeling up to the **EOP/EOS** point of Big Horn.

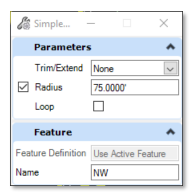
Creating the Radius Return Linear Templates

- 41. Reopen the Civil Geometry J5P0100.dgn file.
- 42. Using the **Feature Definition Toggle Bar** set the Feature Definition to **MoDOT_Baseline_Proposed** (located under Alignment) and toggle on **Use Active Feature Definition**.
- 43. For the **SW Radius Return**, select the "**Simple Arc**" tool by selecting the **OpenRoads Modeling** Workflow, then **Geometry** Tab → **Horizontal** Section → **Arc** Tools → Arc

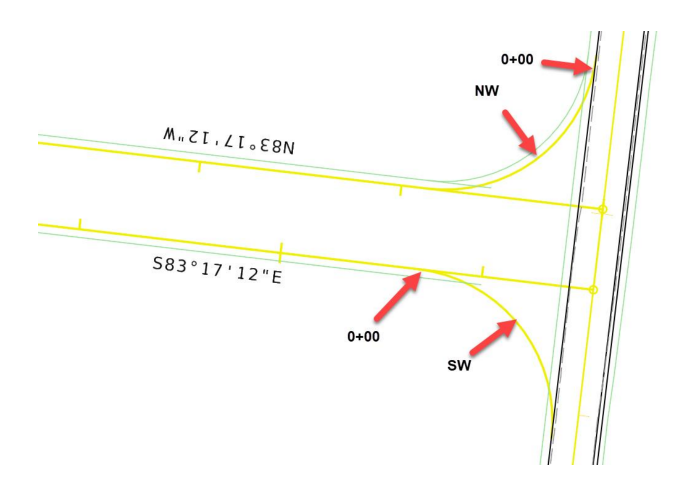
 Between Elements.
 - a. First select the **EOP** line (Baseline) of **Ramp2** and then the **EOP** line of **Big Horn Drive** to place the Arc.
 - b. Use a radius of 75.
 - c. Trim: None d. Name: SW



- 44. For the **NW Radius Return**, use the same **Simple Arc** tool with a radius of 75.
 - a. First select the **EOP** of **Big Horn Drive** then the **EOP** (Baseline) for **Ramp4**. (Important to go in this order so the same template can be used later)
 - b. Use a radius of 75.
 - c. Trim: None
 - d. Name: NW



45. Define the Start Station (0+00) for each radius return as indicated below using the "Start Station" tool. To do this select the OpenRoads Modeling Workflow, then Geometry Tab → Horizontal Section → Modify Tools → Start Station



46. In the next few steps, we are going to define a profile for the Radius Returns based on the **longitudinal** slopes of the edge of pavements coming into each Radius Return.

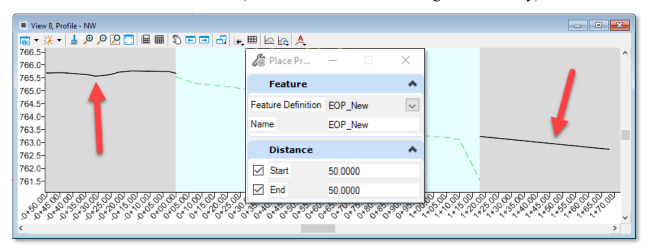
First, we are going to use the **Project Extended Profile** tool to view the longitudinal EOP slope coming into and out of the Radius Returns. Then we will us the **Quick Profile Transition** tool to define the transition profile between the two extended profiles.

The Project Extended Profile tool is located under the OpenRoads Modeling Workflow, Geometry Tab → Vertical Section → Profile Creation Tools.

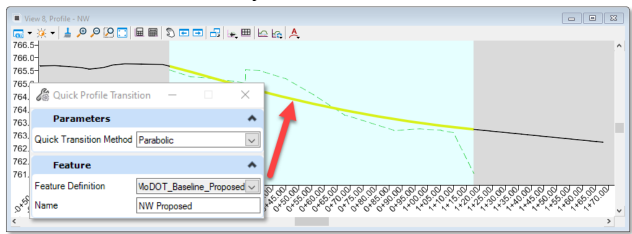
The Quick Profile Transition tool is located under the OpenRoads Modeling Workflow, Geometry Tab → Vertical Section → Element Profiles Tools.

NW Radius Return:

- a. Open the Profile Model for the NW Radius Return.
- b. Using the **Project Extended Profile** tool place both longitudinal new Edge of Pavement profile slopes coming into the Radius Returns. Use a **Feature Definition** of **EOP New** (located under Linear → Design → Roadway).



- c. Apply a vertical profile to the NW radius return using the Quick Profile
 Transition tool. Using the Parabolic method with a Feature Definition of
 MoDOT Baseline Proposed (located under Alignment).
- d. Name the Profile: **NW Proposed**



Note: The **Quick Profile Transition** tool will automatically make the newly created profile Active.

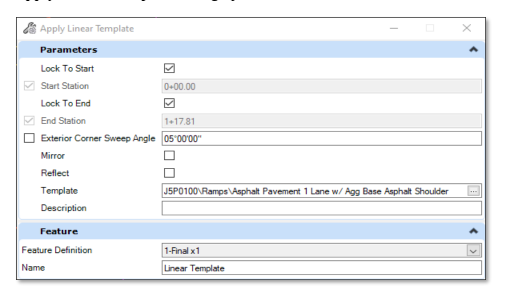
- 47. Drop the Rules of the newly created NW Proposed Profile.
- 48. (Individual Step) Using the same steps in storing a profile for the NW Radius Return, store a profile for the SW Radius Return (start on Step 46).
- 49. Do not do the following step until both the SW and NW profiles have been stored.

Detach the Corridors_J5P0100.dgn file from the Civil_Geometry_J5P0100.dgn file. When prompted, break the rules between the two files. The Extended Profiles (white lines) should disappear from both the NW and SW Profile models leaving the Proposed Profiles (yellow lines).

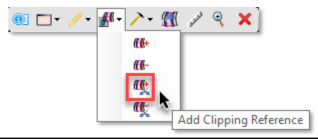
- 50. Open the Corridors J5P0100.dgn file.
- 51. Select the **NW Radius Return's** alignment and open the heads-up tools and then select **Apply Linear Template**.



52. Set the **Apply Linear Template** dialog up as follows:



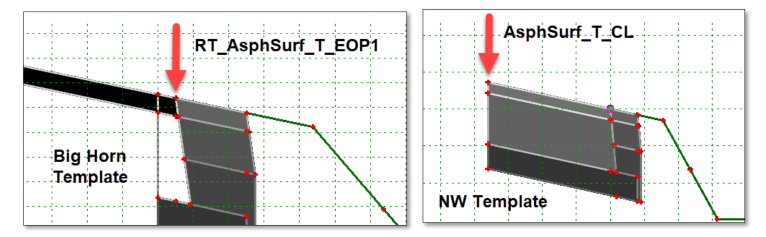
53. Individually select the **Big Horn** and **Ramp 4** corridors and select their heads-up tools and add the **NW Linear Template** as a **Clipping Reference**.



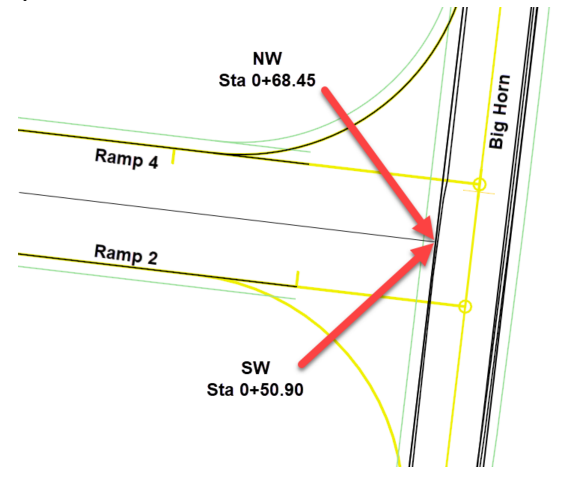
Radius Return Linear Templates draw to Big Horn Edge of Pavement

Next, we are going to make the Left EOP in the **NW** template (**AsphSurf_T_CL**) draw up to the Right Outside Edge of Pavement in the **Big Horn** template (**RT_AsphSurf_T_EOP1**).

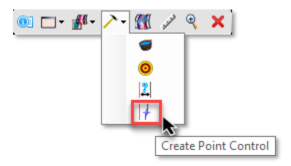
To do this we will use a **Point Control**.



But first, another piece of information we will need for our Point Control is the **Start** and **Stop** Location for drawing to the **Big Horn Edge of Pavement**. With the **NW** Linear Template, we will start at **Sta.** 0+00 and end at **Sta.** 0+68.45

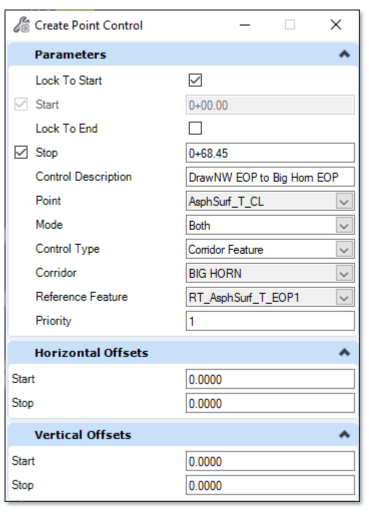


54. Using the heads-up prompts on the **NW Linear Template** grips, select the **Corridor Creation Tools** → **Point Controls**



Fill out Point Control dialog as shown below:

Start Station: Lock to Start Stop Station: 0 + 68.45Control Description: Draw NW EOP to Big **Horn EOP** Point: AsphSurf T CL Mode: **Both** Control Type: **Corridor Feature** Corridor: **Big Horn** Reference Feature: RT_AsphSurf_T_EOP1 Priority: 1 Start Horz. Offset: 0 Stop Horz. Offset: 0 Start Vertical Offset: 0 Stop Vertical Offset: 0

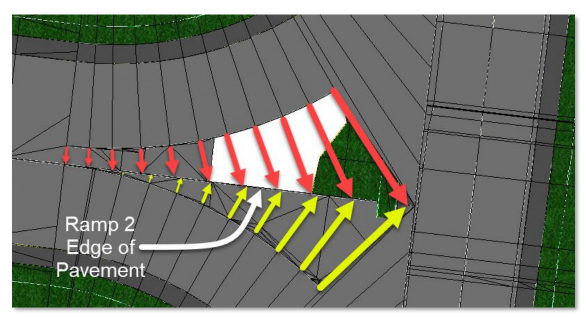


55. (Individual Step) Using the same steps in storing the NW Linear Template, that drew the NW EOP up to the Big Horn EOP. Create a Linear Template and then a Point Control for the SW Radius Return that does the same thing. (These steps started back on step 51).

Note: You will use the same Template that was used in the NW Linear Template.

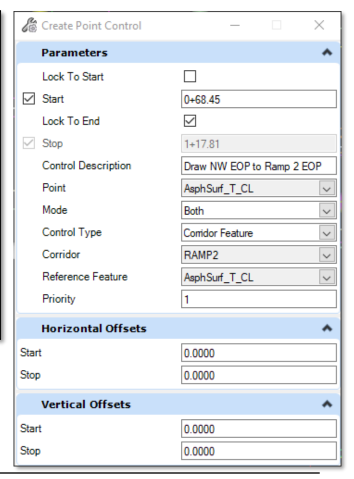
Radius Return Linear Templates draw to Ramp 2 Edge of Pavement

In the second part of modeling our **NW** and **SW** Linear Templates we are going to use another **Point Control** to draw the EOP up to the **Ramp 2 EOP** line.



56. Using the heads-Up prompts on the **NW Linear Template** grips, select the **Corridor Creation** tools → **Point Controls.** Fill out dialog as indicated below:

Start Station: 0 + 68.45Stop Station: Lock to End Control Description: Draw NW EOP to Ramp 2 EOP Point: AsphSurf T CL Mode: **Both** Control Type: **Corridor Feature** Corridor: Ramp 2 Reference Feature: AsphSurf T CL **Priority:** Start Horz. Offset: 0 Stop Horz. Offset: Start Vertical Offset: 0 Stop Vertical Offset: 0



57. (Individual Step) Using the same steps in storing the NW Linear Template, that drew the NW EOP up to the Ramp 2 EOP. Create a Point Control for the SW Radius Return that does the same thing.

Hint:

Start Station: Lock to Start

Stop Station: 0+50.90

Control Description: Draw SW EOP to Ramp 2 EOP

Point: AsphSurf T CL

Mode: **Both**

Control Type: Corridor Feature

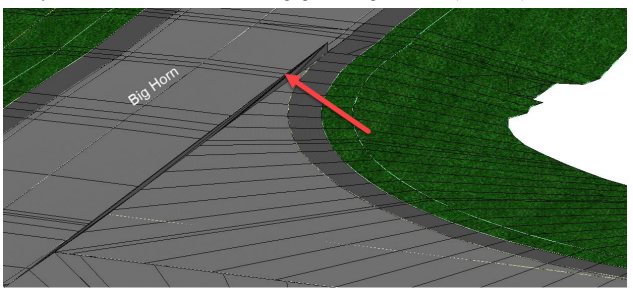
Corridor: Ramp 2

Reference Feature: AsphSurf T CL

Priority: 1
Start Horz. Offset: 0
Stop Horz. Offset: 0
Start Vertical Offset: 0

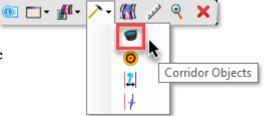
Modeling Bonus Steps:

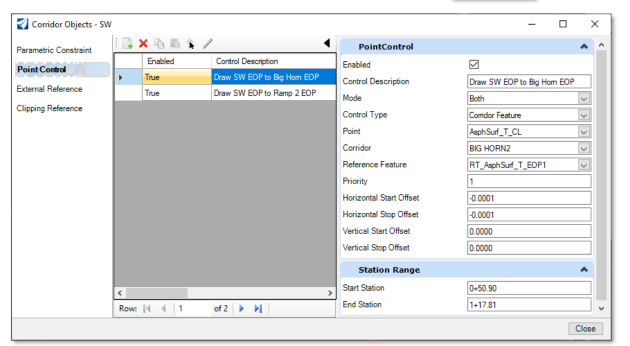
58. If your model has a vertical slice sticking up at the Big Horn EOP (see below)...



You may need to add a <u>slight</u> offset to the **SW Linear Template Point Control**. To do this select the **Corridor Objects** icon from the **SW Linear Template** heads-up tools.

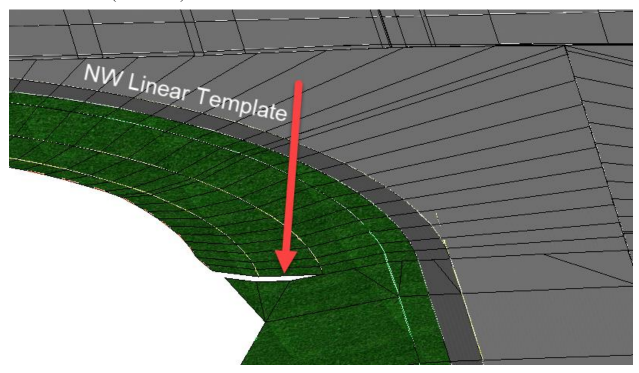
After selecting **Point Control** in the Corridor Objects dialog edit the **Big Horn EOP** Point Control. Add a **-0.0001 Horizontal Offset** to both the **Start** and **Stop Offset** (See Below).





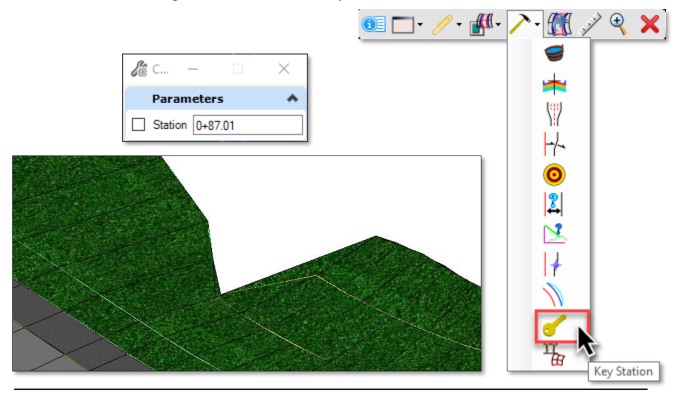
Modeling Bonus Steps (Continued):

59. If your model has a mismatched ditch between the **NW Linear Template** and the **Ramp 4 Corridor** (see below)...

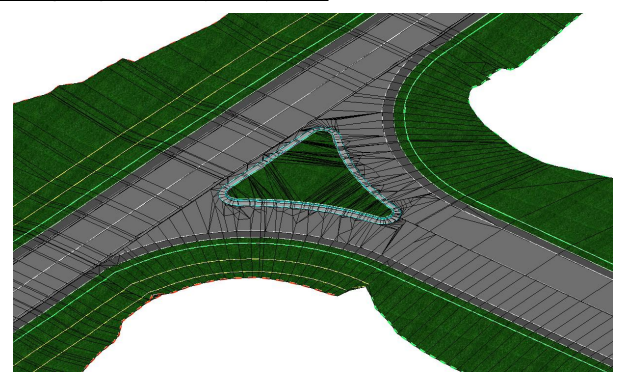


You may need to change the Corridor Feature Definition for the Ramp 4 Corridor from 0-Preliminary x5 to 1-Final x1.

Also, from the Ramp 4 Corridor add in a Key Station at 0+87.01.

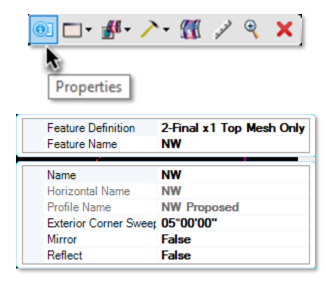


Creating a Right Turn Only Grassy Island

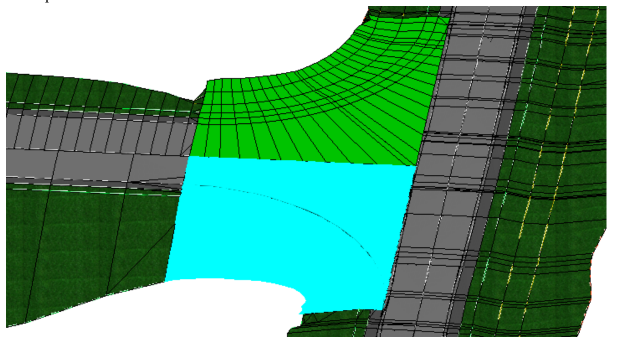


- 60. Open the Cole/J5P0100/Roadway/data/Corridors_J5P0100.dgn (If not in it already).
- 61. From the Corridors file, we will create a Terrain Surface from the **NW** and **SW Linear Templates** to use as a reference surface to create a profile for the island. **Press F6** to make sure the 3D window is open.

Before we create the terrain, first switch the **NW** and **SW** Linear Template Feature Definition to **2-Final x 1 Top Mesh Only.** To do this you go into the **Properties** of the Linear Template.

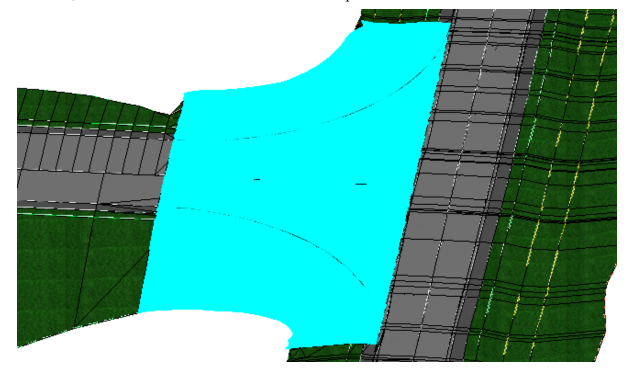


62. Within the **3D Model** and a **Top View** first select the **SW** Radius Return Linear Template.



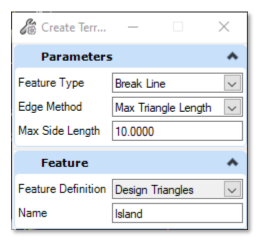
The corridor road surface highlights.

63. Next, select the NW Radius Return Linear Template.



64. To create the Terrain, select the **From Elements** tool by selecting the **OpenRoads**Modeling Workflow → Terrain Tab → Create Section.

Fill out the dialog as follows:



Left-Click to accept two previously selected elements.

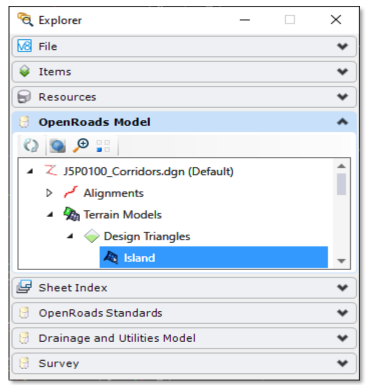
Left-Click to accept the option of **Breakline** for the type.

For Edge Method: Max Triangle Length of 10

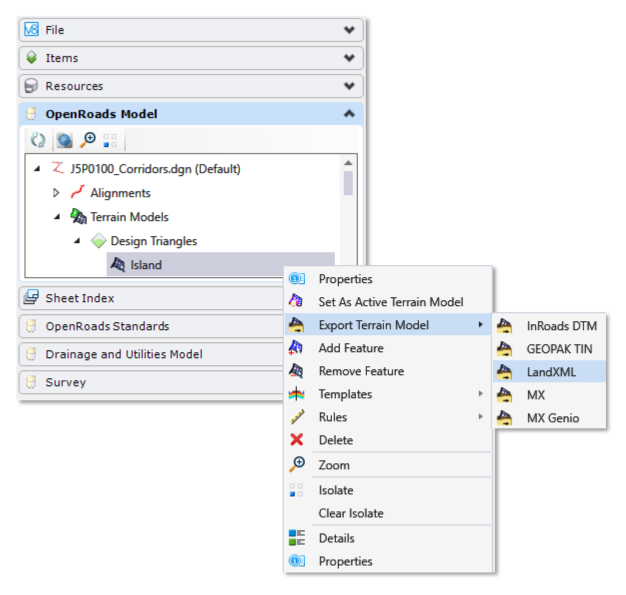
- 65. Press **F4** to clear out the tool.
- 66. Next, we are going to **export** the terrain to a new file via an **XML** file. To export the file to XML we are going to utilize the **Explorer** Tool.

To open Explorer, select the **OpenRoads Modeling** Workflow → **Home** Tab → **Primary** Section.

67. Within Explorer select the **OpenRoads Model** section:

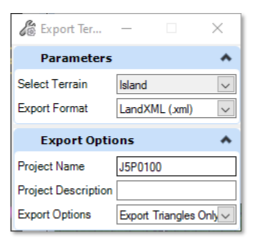


68. Right click on the Island Terrain model and select Export Terrain Model → LandXML

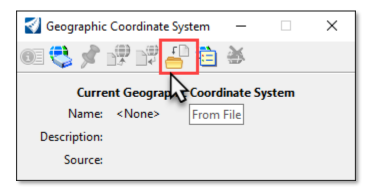


69. Fill out the Export Terrain to LandXML dialog as follows:

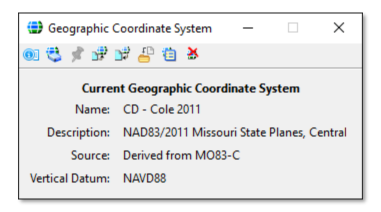
Select Terrain: Island
Export Format: LandXML (.xml)
Project Name: (Optional) use J5P0100
Project Description: (Optional)
Export Options: Export Triangles Only



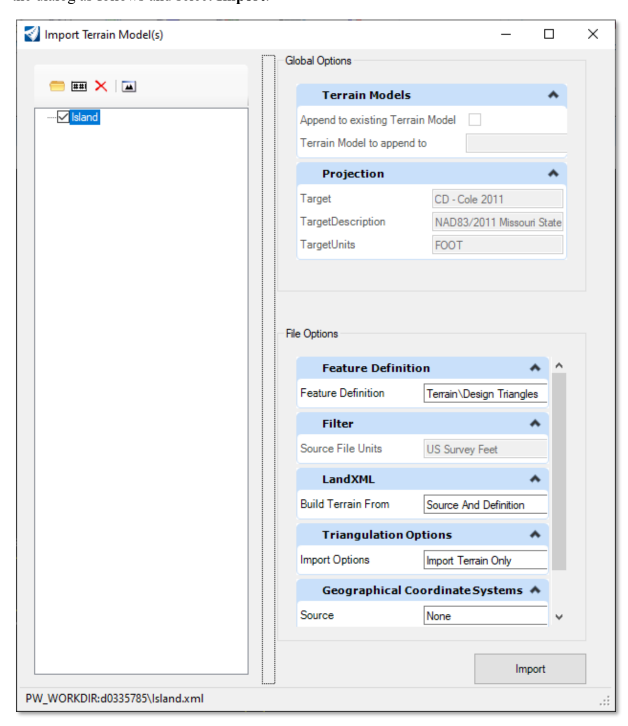
- 70. Once exported, delete the **Island** Terrain in the **Corridors_J5P0100.dgn** file. Also switch the **Linear Template Feature** back to **1-Final x 1**.
- 71. Next, we are going create a **NEW DGN** file to store our **Island** Terrain.
 - Create a new dgn file named Terrain_Proposed_J5P0100.dgn using the MoDOT Roadway Seed 3D.dgn seed file.
- 72. Open the Coordinate System tool by selecting the OpenRoads Modeling Workflow > Utilities Tab > Geographic Section.
- 73. Select "From File" icon.



- 74. Select the **Terrain Existing J5P0100.dgn** file in the **data** folder.
- 75. Verify the settings.



76. In this step we are going to import the Terrain Model. To open the **Create from File** tool select the **OpenRoads Modeling** Workflow → **Terrain** Tab → **Create** Section. Fill out the dialog as follows and select **Import**:

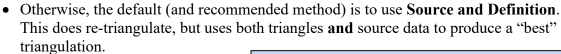


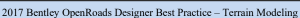
LandXML Import Options

- **Definition** Utilizes the stored triangulated faces to define the Terrain
- **Source** Utilizes survey features such as breaklines, voids and points, then triangulates.
- Source and Definition (default) Utilizes both in creating the terrain.

Notes: These import options are unique to LandXML files. **Best Practice** on which **LandXML Build Terrain From** Option to use:

- The method used will usually depend on the file and the situation.
- If you do not want to re-triangulate (i.e. you want to duplicate the triangles from the terrain that generated the LandXML file), then use the **Definition** method.

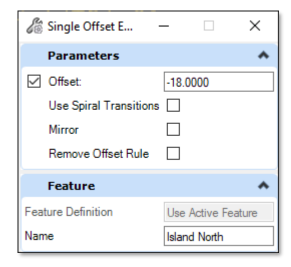




- 77. Open the Cole/J5P0100/Roadway/data/Civil Geometry J5P0100.dgn
- 78. Using the Feature Definition Toggle Bar set the Feature Definition to Island (New) (located under Linear → Design → Roadway) and toggle on Use Active Feature Definition.
- 79. To help create the limits of the Island we are going to use the **Single Offset Entire**Element tool. To do this select the **OpenRoads Modeling** Workflow → **Geometry** Tab

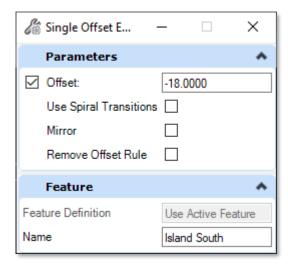
 → **Horizontal** Section → **Offset and Tapers** tools. Select the **NW Radius Return** to off set the line toward the intersection.

Offset:
Use Spiral Transitions:
No
Mirror:
Remove Offset Rule:
No
Feature Definition:
Name:
Island (New)
Island North



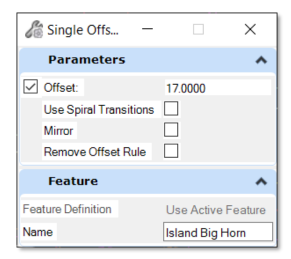
80. Repeat the **Single Offset Entire Element** tool for the **SW Radius Return**. Offset the line toward the intersection.

Offset:
Use Spiral Transitions:
Mirror:
No
Remove Offset Rule:
No
Feature Definition:
Name:
Island (New)
Island South



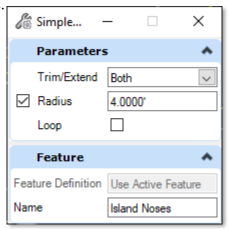
81. Repeat the **Single Offset Entire Element** tool, one more time, for the **Big Horn** baseline. Offset the line toward the **West** (away from the Big Horn centerline).

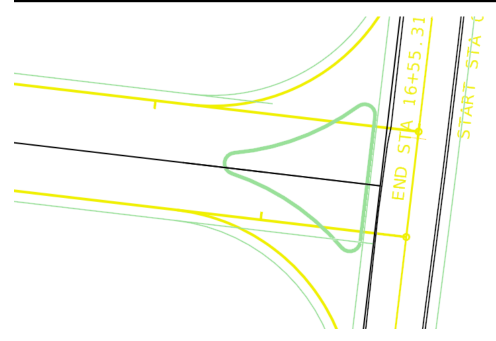
Offset: 17
Use Spiral Transitions: No
Mirror: No
Remove Offset Rule: No
Feature Definition: Island (New)
Name: Island Big Horn



82. To help round the corners of the Island we are going to use the **Simple Arc** tool. To do this select the **OpenRoads Modeling** Workflow **Geometry** Tab **Horizontal** Section **Arcs Arc Between Elements** tools.

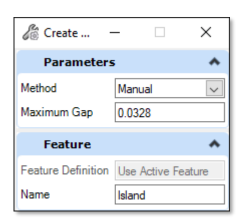
Trim Extend:
Radius:
4 feet
Loop:
No
Feature Definition:
Island (New)
Name:
Island Noses





83. Next, we are going to Create a Complex Element around the island to make it one piece. To do this use the Complex by Elements tool located under the OpenRoads Modeling Workflow → Geometry Tab → Horizontal Section → Complex Geometry tools.

Method: Manual
Max Gap: Use Default (0.0328)
Feature Definition: Island (New)
Name: Island



- a. Click each line/arc that makes up the island. Make sure each arrow points in the clockwise direction. (Manual option makes sure the elements all go in the correct direction).
- b. Accept the last element in a blank area with a Left Click.
- 84. Reference within the **Default 2D Model** the following file:

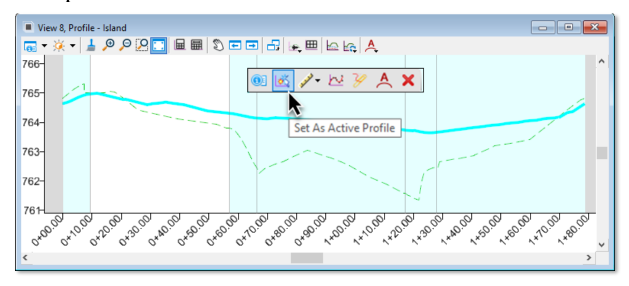
Terrain_ Proposed_J5P0100.dgn

85. Open the Island's Profile Model in Window 8.

- 86. Next, we are going to create a **Profile** from the **Island** Terrain Model created earlier. To do this use the **Quick Profile from Surface** tool located under the **OpenRoads**Modeling Workflow → **Geometry** Tab → **Vertical** Section → **Profile Creation** tools.
 - a. For *Locate Reference Element*, Left Click on the **Island** Complex Element.
 - b. For *Locate Reference Surface*, choose the **Island** Terrain Model.

The profile is automatically created.

87. Left Click on the new Island profile (solid light green line), then name it Island Proposed and set it Active.



- 88. Open the Cole/J5P0100/Roadway/data/Corridors J5P0100.dgn
- 89. Make sure you can see the new **Island** geometry, if you don't see the Island, use the **Level Display** to visualize the Island elements, **Level** → **Roadway Safety**.
- 90. To help the Island draw to the **Proposed "Island" Surface** created back on **Step 71**, reference within the **Default 2D Model** the following file:

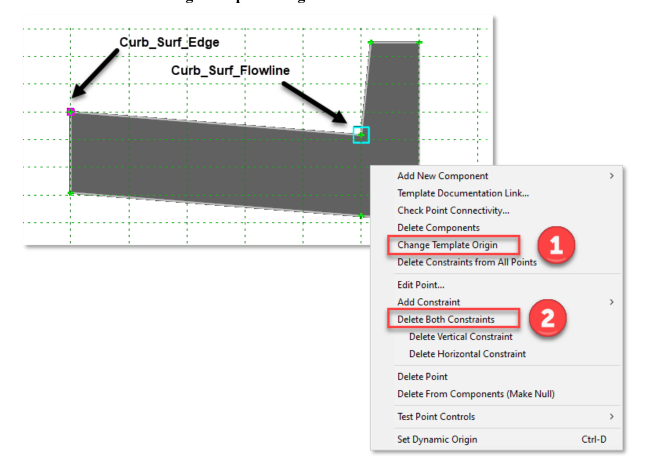
Terrain Proposed J5P0100.dgn

- 91. Open the Create Template tool by selecting the OpenRoads Modeling Workflow → Corridors Tab → Create Section → Template tools.
- 92. From the Corridor tools click on the Create Template tool

 Make sure the J5P0100.itl is open, if not, click File → Open and select:

 Cole/J5P0100/Roadway/J5P0100.itl
- 93. From the Components → Curb and/or Gutter folder, copy Curb and Gutter Type B to the J5P0100 → Ramps folder.
- 94. **Double-click** on the newly copied **Curb and Gutter Type B** to open it in the editor window.

95. Change the template origin to be the **Curb_Surf_Flowline** point and remove the constraints on the gutter point. Simply Right-Click on the **Curb_Surf_Flowline** point and choose the **Change Template Origin**.



96. Zoom to the left of the template and locate the **Curb_Surf_Edge** point. **Double-click** on this point.

Set the Point Constraints to the following:

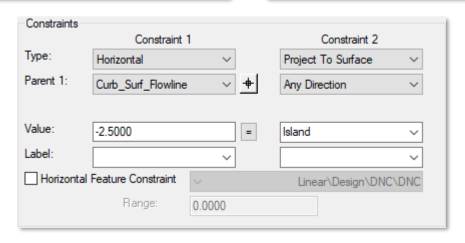
Constraint 1: Horizontal

Parent 1: Curb Surf Flowline

Value: -2.5000

Constraint 2: **Project to Surface**Parent 1: **Any Direction**

Surface: Island

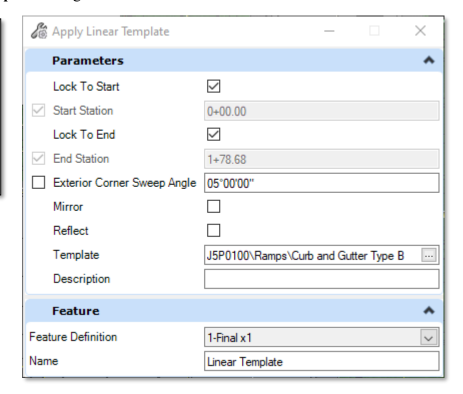


- 97. Run the **Test** when finished to see the Edge rise and fall with the surface.
- 98. Close, then Save changes to the J5P0100.itl, and then Check-In.
- 99. Select the **Island** geometry and bring up it's heads up tools and select **Apply Linear Template**.



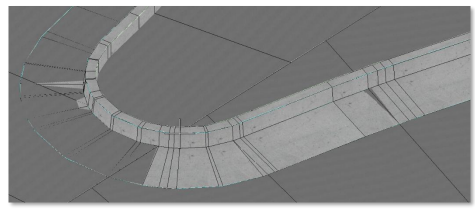
100. Fill out the **Apply Linear Template** dialog as follows:

Lock to Start: Check Lock to End: Check Exterior Corner Sweep Angle: 5 Mirror: No Reflect: No Template: Curb and Gutter Type B Description: Optional Feature Definition: 1-Final x 1 Name Island



- 101. Press **F4** to clear out the tool.
- 102. Press **F6** if the **Default-3D** window is not showing.

At this point, the 3D model should show the new island.



Next, we will add a grass top to the island.

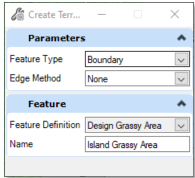


103. Make the 3D view active, open the tool from Terrain Model tools, Create from

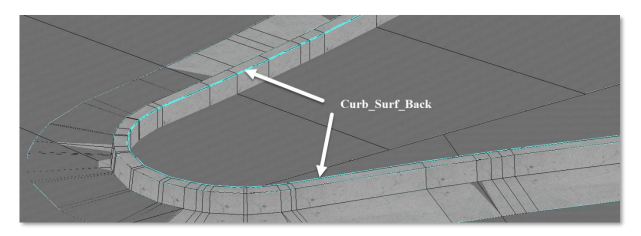
Elements

Featue Type: Boundary Edge Method: None

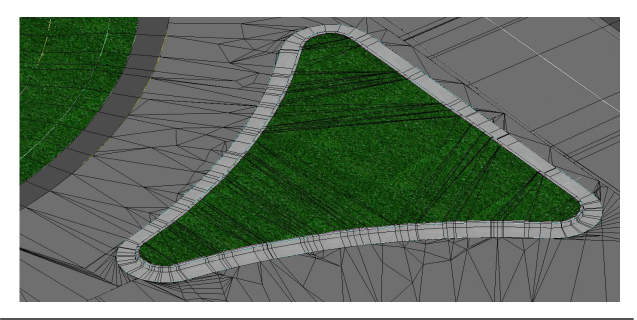
Feature Definition: Design Grassy Area Name Island Grassy Area



For Locate Element to Add, Left-Click the 3D line along the top inside edge of the curb (Curb Surf Back).

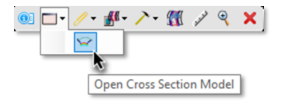


- 104. For *Locate Next Element*, **zoom out** to see a blank area, **Right-Click** in the <u>blank area of the **Default 2D View**</u>.
- 105. **Left-Click** to the prompts to accept all the values already entered in the dialog.

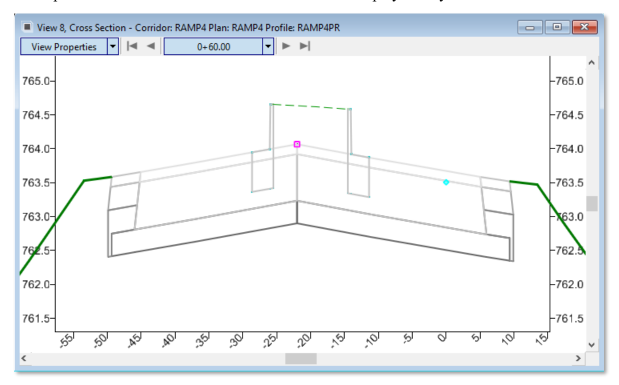


After the island is placed, let's look at the dynamic cross sections for the Ramp-4 Corridor.

106. Left-Click on the **Ramp-4** Corridor Grip and bring up the heads-up tools.

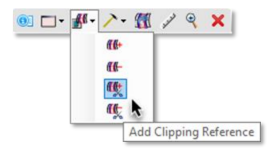


107. Open Window 8 and left click in the window to display the Dynamic XS View.

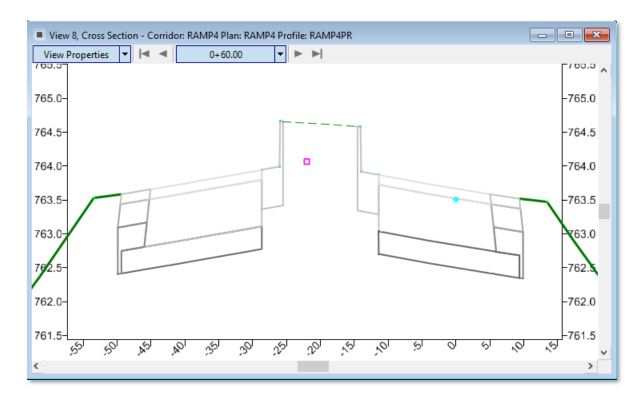


108. To clip the pavement area out below the Island let's do the following:

Select the **SW** and **NW** Radius Return **Liner Templates** and Add a **Clipping Reference** and select the **Island Linear Template** as the Reference.



Below is what the **Ramp 4 Dynamic XS View** should look like after the **Clipping References** have been applied:



Remove Grassy Island for Concrete Island

- 109. First, we need to turn off the Triangles of the Grassy Area. If we don't the grassy area will still bleed through the newly placed pavement. The Grassy Island Terrain Model resides withing the 3D view, withing that view turn off the Triangles of the Island Grassy Area,
- 110. Using the Apply Surface Template tool located under the OpenRoads Modeling Workflow → Model Detailing Tab → 3D Tools Section → Surface Template tools.



a) For the Template select the following from the MoDOT section of the Template Library (itl):

Components\Pavement - New\Pavement Only\Concrete\Concrete Pavement w/ Rock Fill Base.

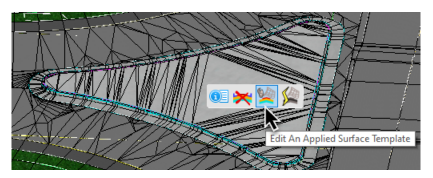
- b) Do not Apply an External Clip Boundary
- c) Select Enable Linear Features
- d) Name the Surface Feature Concrete Island

Notes:

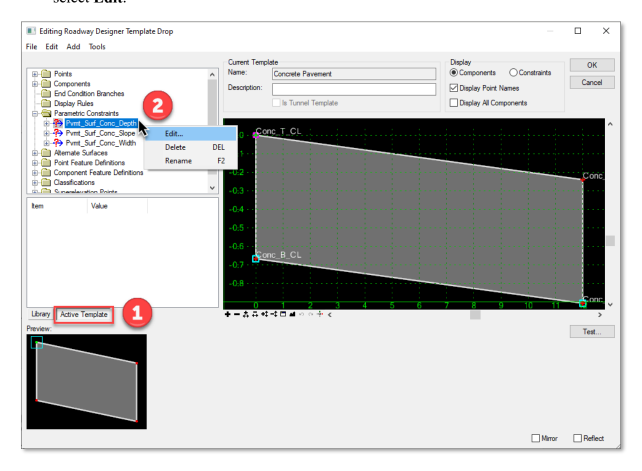
Apply External Clip Boundary will limit the area the Surface Template within a User selected closed area/element.

Enable/Disable Linear Features will tell the program to either plot all the <u>Mesh</u> Layers of the Template (Enable), or just the Surface <u>Mesh</u> Layer (Disable).

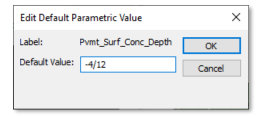
111. Edit the newly applied Surface Template.



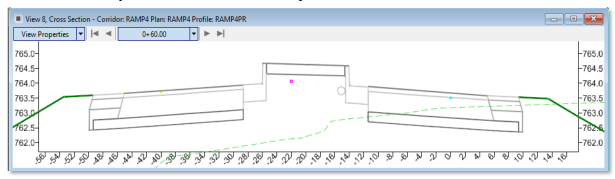
112. When the Template window opens select the **Active Template** Tab. Then open the **Parametric Constraints** folder and **right-click** on the **Pavt_Surf_Conc_Depth** and select **Edit**.



113. Change the Default value to -4 inches by typing in -4/12 and then select OK.



- 114. Select **OK** to the **Editing Roadway Designer Template Drop** dialog.
- 115. Review the Dynamic XS Model for the updated Concrete Island.



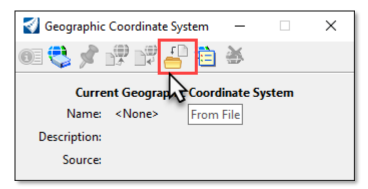
Sight Visibility Tools

116. Create a new dgn file named **Site Visability J5P0100.dgn** using the:

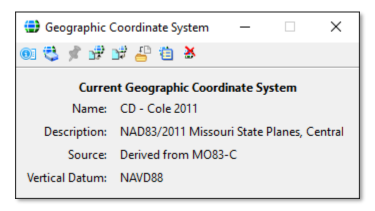
MoDOT Roadway Seed 2D.dgn seed file.

Note: This new file will hold all the Site Lines for this Project.

- 117. Open the Coordinate System tool by selecting the OpenRoads Modeling Workflow → Utilities Tab → Geographic Section.
- 118. Select "From File" icon.



- 119. Select the Terrain Existing J5P0100.dgn file in the data folder.
- 120. Verify the settings.



121. Reference in the following files within the **Default 2D Model**:

Civil_Geometry_J5P0100.dgn Corridors_J5P0100.dgn Terrain Existing J5P0100.dgn

- 122. Fit View, change the Annotation Scale to 1"=50', and set the Existing Terrain as Active.
- 123. Open **View Attributes** and turn-on **Line Weights**. This will help with visualizing the Site Lines that are drawn in the 2D Default View.
- 124. Select **F6** key to open the Multi-Model Views.

Sight Visibility Tools

Recently **OpenRoads Designer** added a **Sight Visibility** tools that analyzes a corridor and/or terrain to display what can be seen and not seen along a given line of sight.



It uses the **Stopping** and **Passing Sight Distance** listed in **AASHTO Green Book 2018 and MUTCD 2009**.

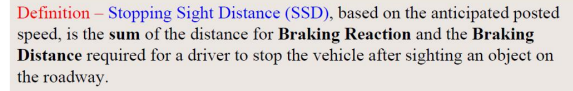
The Sight Visibility Tools can use a **pre-defined** Settings file to define the lengths of visibility. For MoDOT Users that setting file is called:

MoDOT-Sight Visibility Tables and Equations.xml

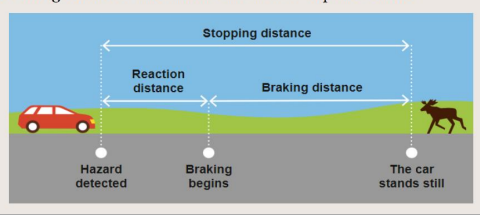
The Sight Visibility Tool uses a **Height of Eye** Position of **3.50 feet** and a **Height of Object** of **2.0 feet**, as defined in the setting file.

Sight Distance - Stopping Sight Distance EPG Category 230.2





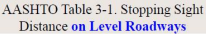
- 1. **Break Reaction Distance:** the distance traversed by the vehicle during the time the driver takes to react.
- 2. Breaking Distance: the distance needed to stop the vehicle.



Sight Distance - Stopping Sight Distance

EPG Category 230.2

AASHTO 2018 Green Book Section 3.2.2



U.S. Customary					
Design Speed	Brake Reaction	Braking Distance	Stopping Sight Distance		
(mph)	Distance (ft)	on Level (ft)	Calculated (ft)	Design (ft)	
15	55.1	21.6	76.7	80	
20	73.5	38.4	111.9	115	
25	91.9	60.0	151.9	155	
30	110.3	86.4	196.7	200	
35	128.6	117.6	246.2	250	
40	147.0	153.6	300.6	305	
45	165.4	194.4	359.8	360	
50	183.8	240.0	423.8	425	
55	202.1	290.3	492.4	495	
60	220.5	345.5	566.0	570	
65	238.9	405.5	644.4	645	
70	257.3	470.3	727.6	730	
75	275.6	539.9	815.5	820	
80	294.0	614.3	908.3	910	
85	313.5	693.5	1007.0	1010	

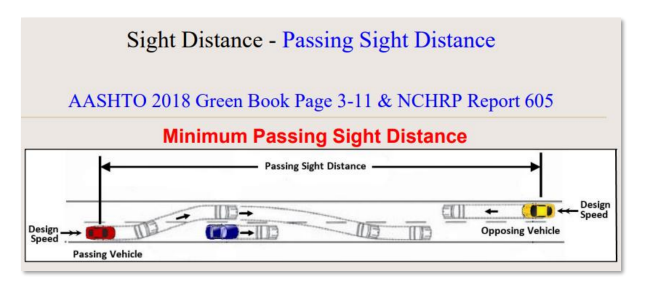
AASHTO Table 3-2. Stopping Sight Distance on Grades

		U.S. C	Custom	ary			
Design		Stoppi	ng Sigh	t Dista	nce (ft)		
Speed	Do	wngrad	des	Upgrades			
(mph)	3%	6%	9%	3%	6%	9%	
15	80	82	85	75	74	73	
20	116	120	126	109	107	104	
25	158	165	173	147	143	140	
30	205	215	227	200	184	179	
35	257	271	287	237	229	222	
40	315	333	354	289	278	269	
45	378	400	427	344	331	320	
50	446	474	507	405	388	375	
55	523	553	593	469	450	433	
60	598	138	686	538	515	495	
65	682	726	785	612	584	561	
70	771	825	891	690	658	631	
75	866	927	1 03	772	736	704	
80	965	1035	112	859	817	782	
85	1070	1149	1246	949	902	862	

MoDOT-Sight Visibility Tables and Equations.xml file.

```
| 1 cm | version="1.0" encoding="thf-8">
| 2 copenRoads| ightVisibility xmlns="OpenRoads">
| 3 copenRoads| ightVisibility xmlns="OpenRoads">
| 4 conding | 2 copenRoads| ightVisibility xmlns="OpenRoads">
| 5 copenRoads| ightVisibility xmlns="OpenRoads">
| 6 conding | 2 copenRoads| ight | 2 copenRoads| i
```

46



Sight Distance - Passing Sight Distance MUTCD 2009

PASS WITH CARE

AASHTO 2018 Green Book Section 3.2.4.1

Minimum Passing Sight Distance

AASHTO 2018 Green Book states "Minimum passing sight distances for use in design are based on the minimum sight distances presented in the MUTCD as warrants for no-passing zones on two-lane highways."

Table 3B-1. Minimum Distances for No-Passin	
85th-Percentile or Posted or Statutory Speed Limit	Minimum Passing Sight Distance
25 mph	450 feet
30 mph	500 feet
35 mph	550 feet
40 mph	600 feet
45 mph	700 feet
50 mph	800 feet
55 mph	900 feet
60 mph	1,000 feet
65 mph	1,100 feet
70 mph	1,200 feet

Note: For the **Non-Table Methods**, when the **AASHTO Stopping Sight Distance method** is selected, the program uses the Equations 3-2, and 3-3 from the 2011 and 2018 AASHTO Green book. In the 2018 edition these are in section "3.2.2 Stopping Sight Distance".

- 125. Within the 3D view of Site_Visibility_J5P0100.dgn file, rotate to a top view. Next, select the Sight Visibility tool by selecting the OpenRoads Modeling Workflow → Terrain Tab → Analysis Section → Sight Visibility Tools.
- 126. Define the dialog as follows and apply to the **Big Horn Corridor** and **Existing Ground Terrain**.

Settings File Name: MoDOT-Site Visibility Tables and Equations

Method: Table

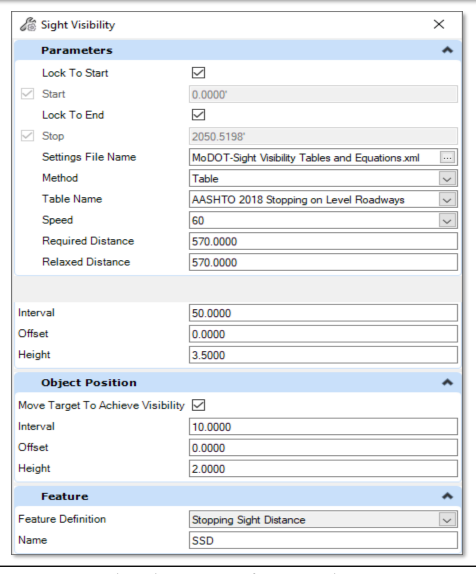
Table Name: AASHTO 2018 Stopping on Level Roadways

Speed: 60
Required Distance: 570
Relaxed Distance: 570
Locate Corridor: Bighorn

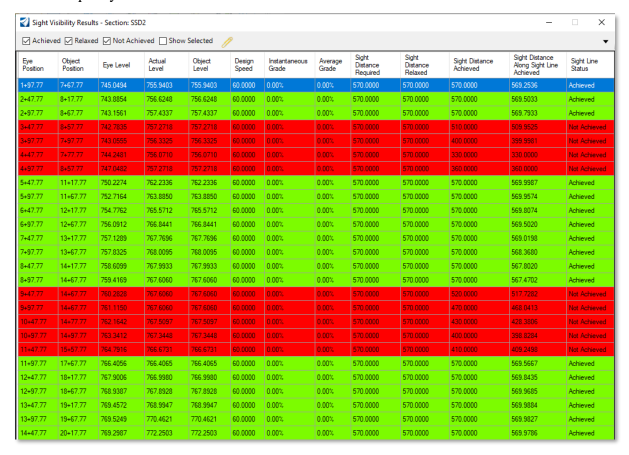
Locate Eye Control Alignment: Reset for Main Alignment Locate Object Control Alignment: Reset for Main Alignment

Start Station: Lock to Start End Station: Lock to End

Located Existing Ground: J5P0100 Terrain Existing



127. Compare your results with Table Below:



Note: **Move Target to Achieve Visibility is defined as follows:** The Object position's XY location is calculated like the Eye Position. However, for object position, the location is down range from the Eye Position along the Control Reference alignment a distance equal to the Required Distance.

When Move Target is **On** a sight line for each Object Position Interval is analyzed until the Required distance is either achieved for that Eye Position or an intersection with a design or an existing terrain or mesh is found. In the case where an intersection is found and the Required Sight Distance has not been achieved, the analysis displays the last successful sight line for that eye position.

- 128. In the 3D view, select and then delete the **Sight Lines** that were drawn in the previous step.
- 129. Again, make sure 3D view is set to a TOP view.
- 130. Next, select the Line of Sight tool by selecting the OpenRoads Modeling Workflow → Terrain Tab → Analysis Section → Sight Visibility Tools.

131. Fill in the **Sight Lines** prompts/dialog when directed, working within in the **2D** view:

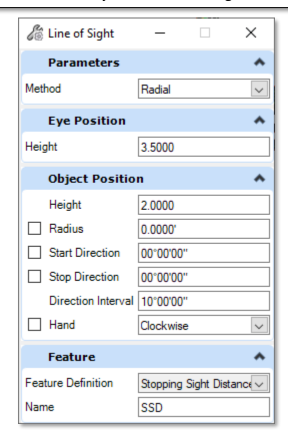
Settings File Name: MoDOT-Site Visibility Tables and Equations

Method: Radial

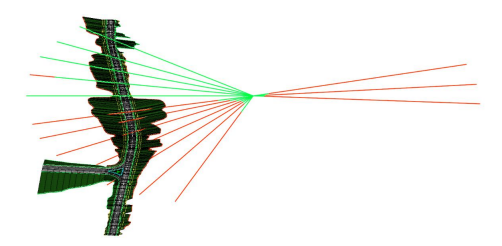
Locate Corridor or Design Surface: Select the Bighorn Corridor Locate the Existing Surface: J5P0100 Existing Ground

Eye position: Click somewhere within the Existing Ground Terrain Object position: Click somewhere within the Existing Ground Terrain

Stop Direction Try to make a 360-degree solution.



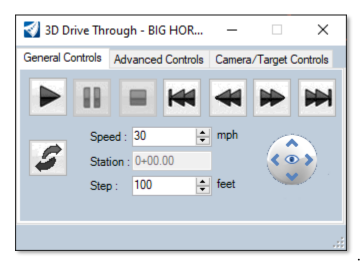
Note: You will need to datapoint both the **Height of Eye** and the **Height of Object** positions in the 3D view. When you Data Point to Accept Design the Sight Triangle will be placed in the **3D View**.



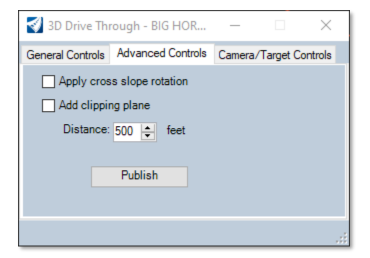
132. In the Corridors_J5P0100.dgn 3D view, select and then delete the Sight Lines that were drawn in the previous step.

3D Drive Through

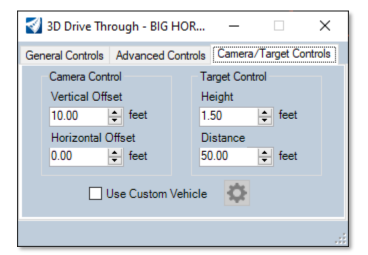
- 133. Within the Corridors_J5P0100.dgn file select the 3D Drive Through tool by selecting the OpenRoads Modeling Workflow → Corridors Tab → Review Section.
- 134. Select the 3D view, and then select the centerline of Big Horn Drive.
- 135. Under General Controls Tab set the following settings:



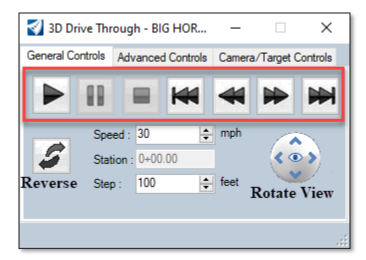
136. Within the Advance Control Tab set the following settings:

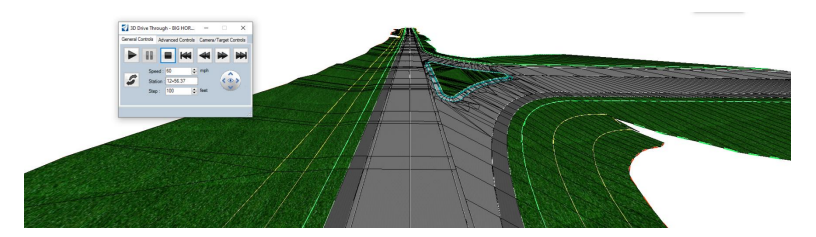


137. Within Camera/Target Controls Tab set the following settings:

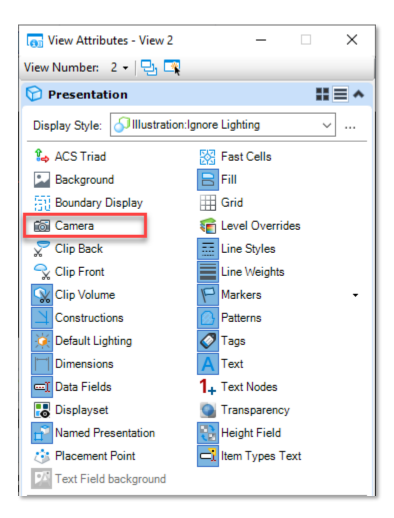


138. Lastly, go back to the **General Controls** Tab and select the **Play** icon. Utilize the **Reverse** and **Rotate View** controls.



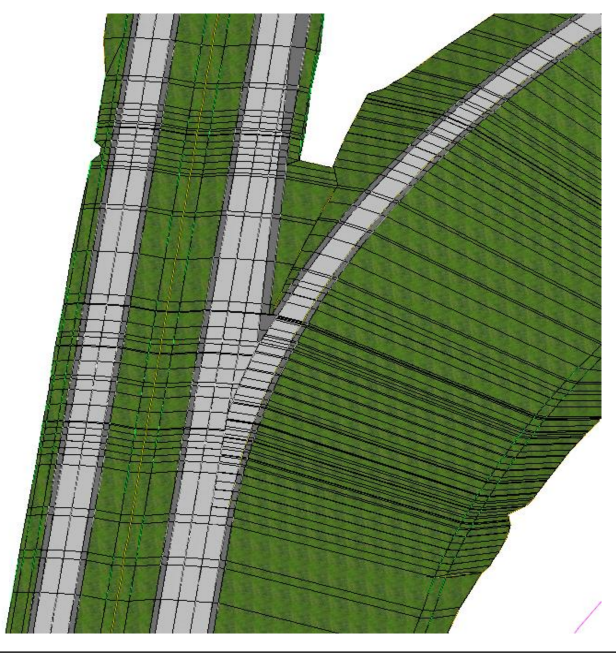


139. After using the 3D Drive Tool, you will notice a fish-eyed view within your 3D View, to turn that view effect off go into the **View Attributes** and deselect the "**Camera**" setting:



OpenRoads Designer Road 2

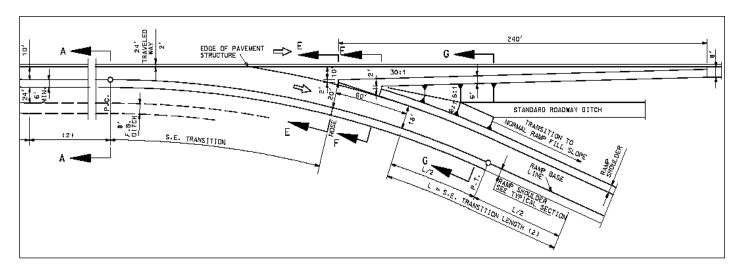
Ramp Transition & Special Ditch



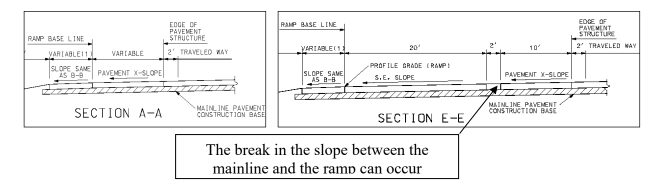
19.1 Group Exercise: Ramp Transition Layout

Objective and Background Information

The objective of this exercise is to demonstrate how the Power GeoPak Civil Tools can be used to create a profile for a ramp transition. This is the area between the sections A-A and E-E in the following figure from Missouri Standard Plans for Highway Construction (203.41). The profile will be applied along the ramp chain.



As the figure indicates, the ramp is in Superelevation transition from the pavement cross slope at Section A-A to the Superelevation required for the beginning curve of the ramp at Section E-E. These two sections as shown in the standard plans are provided below.



Before proceeding with the steps to create the profile, a decision needs to be made regarding the location of the break line between the mainline and ramp cross slopes. According to the Design Standards group, the exact location of this break line at Section E-E is not set. It can be located anywhere within the two-foot width of the ramp nose. For the purposes of this exercise, it will be located on the ramp side of the nose and held at a constant offset of 20' relative to the ramp chain from the ramp nose back to the point where this offset intersects with the mainline edge of pavement. As a designer, you can determine its location for your project.

Also needed is the Superelevation rate at the ramp nose, which is based on the design speed of the ramp and the radius of the curve. The radius of the first curve in Ramp 2 is 1,041 feet.

The relevant portion of the Superelevation table from Missouri Standard Plan 203.20F is shown below. Based on $e_{max} = 8\%$, the ramp's design speed of 40 M.P.H. and a rounded down radius of 1030', the Superelevation for the start of the ramp is 5.8%.

								MIN	IIMU	M RADI	I F	OR D)ES I GN	SUF	PERE	LEVATI
										DES	IGN	SPE	EDS, A	AND	e mo	× = 87
												DE	ESIGN SF	PEED	(MPI	4.)
	- 3	30		3	35		-	10		4	15			50		
e%		ī			Ī			l			l			Ī		
	RADIUS	* 1	* 2	RADIUS	* 1	* 2	RADIUS									
NC	3,240	0	0	4,260	0	0	5,410	0	0	6,710	0	0	8,150	0	0	9,720
RC	2,370	36	55	3,120	39	58	3,970	41	62	4,930	44	67	5,990	48	72	7,150
2.2	2,130	40	60	2,800	43	64	3,570	46	58	4,440	49	73	5,400	53	79	6,450
2.4	1,930	44	65	2,540	46	70	3,240	50	74	4,030	53	80	4,910	58	86	5,870
2.6	1,760	47	71	2,320	50	75	2,960	54	81	3,690	58	87	4,490	62	94	5,370
2.8	1.610	51	76	2.130	54	81	2,720	58	87	3,390	62	93	4.130	67	101	4,950
3.0	1,480	55	82	1,960	58	87	2,510	62	93	3,130	67	100	3,820	72	108	4,580
3.2	1,370	58	87	1.820	62	93	2,330	66	99	2,900	71	107	3,550	77	115	4,250
3.4	1,270	62	93	1,690	66	99	2,170	70	106	2,700	76	113	3,300	82	122	3,970
3.6	1,180	65	98	1,570	70	105	2,020	74	112	2,520	80	120	3,090	86	130	3,710
3.8	1,100	69	104	1,470	74	110	1,890	79	118	2,360	84	127	2,890	91	137	3,480
4.0	1,030	73	109	1,370	77	116	1,770	83	124	2,220	89	133	2,720	96	144	3,270
4.2	955	76	115	1,280	81	122	1,660	87	130	2,080	93	140	2,560	101	151	3,080
4.4	893	80	120	1,200	85	128	1,560	91	137	1,960	98	147	2,410	106	158	2,910
4.6	834	84	125	1,130	89	134	1,470	95	143	1,850	102	153	2,280	110	166	2,750
4.8	779	87	131	1,060	93	139	1,390	99	149	1,750	107	160	2,160	115	173	2,610
5.0	727	91	136	991	97	145	1,310	103	155	1,650	111	167	2,040	120	180	2,470
5.2	676	95	142	929	101	151	1,230	108	161	1,560	116	173	1,930	125	187	2,350
5.4	627	98	147	870	105	157	1,160	112	168	1,480	120	180	1,830	130	194	2,230
5.6	582	102	153	813	108	163	1,090	116	174	1,390	124	187	1,740	134	202	2,120
5.8	542	105	158	761	112	168	1,030	120	180	1,320	129	193	1,650	139	209	2,010
6.0	506	109	164	7113	116	174	965	124	186	1,250	133	200	1,560	144	216	1,920
6.2	472	113	169	669	120	180	909	128	192	1,180	138	207	1,480	149	223	1,820
16 1	442	116	175	628	124	186	857	132	199	1.110	142	213	1.400	154	230	1.730

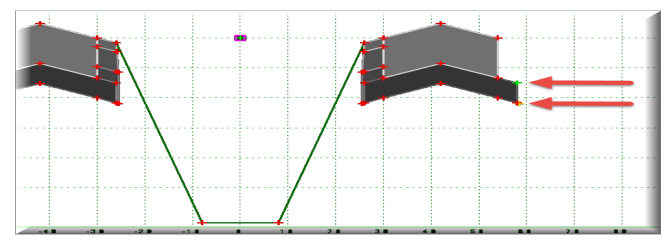
- 1) Open Osage\J5P0555\Plan Overview J5P0555.dgn
 - a) Review project scope.
- 2) Open Plan_J5P0555.dgn File.
 - a) Attach Civil Geometry J5P0555.dgn
 - b) Review plan geometry.

Create template for Route 50 Corridor

- 3) Create template for Route 50 Corridor
 - a) Corridor Tab → Template Tools → Create Template
 - b) Open the MoDOT Template Library (MoDOT.itl)

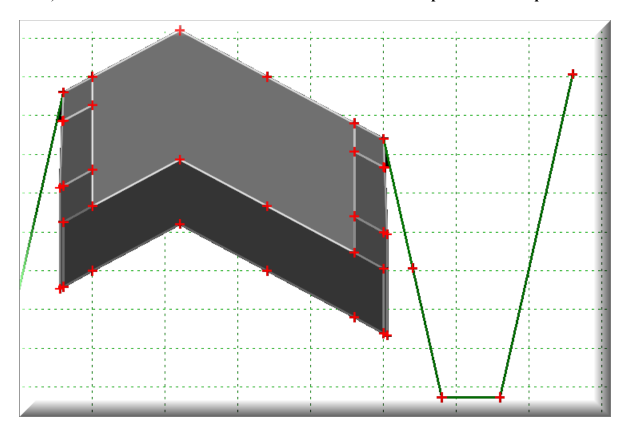
The path to the MoDOT itl is as follows: Documents\CADD_Standards\ORD Standards\Connect_Config\WorkSpaces\MoDOT\Standards\Template Library\

- c) Save the MoDOT.itl to the Project's data folder naming it J5P0555.itl
- d) Create a folder under the root directory named J5P0555.
- e) Under the J5P0555 folder create a Route 50 folder.
- f) Copy the following template into the **Route 50** folder:
 - Templates → Concrete Pavement w/ Shoulders → A2 Shoulders Agg Base →
 Concrete Pavement 4 Lane Divided w/ Agg Base Option 3
- g) Use the **Delete Components** option and remove the <u>right outside</u> Shoulder & Sublayers, Guardrail Widening, and End Conditions. Do not delete Aggregate Base (See picture below).
- h) Delete three outside Aggregate Base points (See arrows below)



Note: The next few steps will add an **auxiliary lane** on the right side of the template. The auxiliary lane is being added to provide the User a way to transition over a distance the **Pavement Normal Slope** of (2%) to the slope at the beginning of **Ramp 2** (3.87%).

- 4) In the **Dynamic Settings**, verify the **Apply Affixes**, are set with X & Y Steps = 0.1
- 5) Add the following components to the right side of the template:
 - a) Components → Pavement New → Concrete Pavement w/ Shoulders → A2 Shoulders Agg Base → Concrete Pavement 1 Lane w/ Agg Base Option 3
 - b) End Conditions → Combined → 6:1 Fill or 6:1 Foreslope and Backslope Ditch



- 6) Optional Step: Merge the common components.
- 7) Edit the **RT** Conc **T** EOP1 point.
 - a) Toggle off the Horizontal Feature Constraint
- 8) Edit the RT_Conc_T_EOP2 point.
 - a) Toggle off the Superelevation Flag
 - b) For the Slope Constraint Label enter in Auxiliary Lane Pavement Slope
 - c) Set the Horizontal Feature Constraint from the drop-down menu, select Linear → Design → Roadway → EOP New
 - d) Set Horizontal Constraint distance to 0.001'
- 9) Edit the **RT** AsphSurf T O EOS1 point.
 - a) Set the Horizontal Feature Constraint from the drop-down menu, select Linear → Design → Roadway → EOS New Asphalt

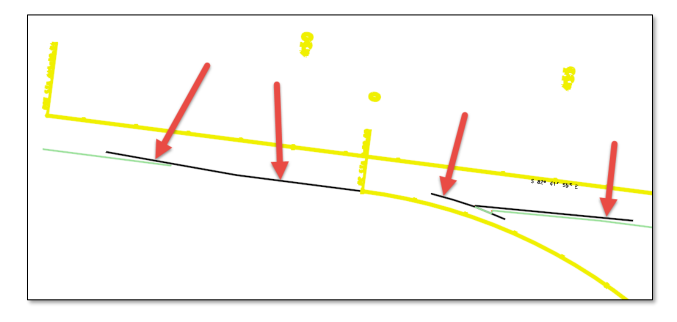
10) Close, and Save the J5P0555.itl

Create Route 50 Corridor

- 11) Create Corridors_J5P0555.dgn using the MoDOT_Roadway_Seed_2D.dgn as the seed file.
 - a) Set the Geographic Coordinate System from the Existing Terrain J5P0555.dgn
 - b) Reference in the following dgn files:

Existing_Terrain_J5P0555.dgn Plan_J5P0555.dgn Civil Geometry J5P0555.dgn

- c) Set Annotation Scale to 50
- d) Activate Existing Ground Terrain.
- e) Select the "Corridor Tab → Create Section → New Corridor" tool.
- f) Select the **Route50** baseline (use the active profile) and name the corridor "**Route50**"
- g) Apply Roadway template
 - J5P0555 → Route 50 → Concrete Pavement 4 Lane Divided w/ Agg Base Option 3
 - o From Station 445+30.94 R1 to Sta. 460+00 R1
 - o Drop Interval of **5ft**.
 - Note if the drop interval is too large the corridor might not see the Corridor Reference Elements.
- h) Select the "**F6**" key to open 3D view of model.
- 12) Make the **Default 2D** view the active view in the Corridors J5P0555.dgn.
 - a) Turn off the display of the Corridors 3D file using the reference dialog.
- 13) In the **Route 50 Corridor** add the four individual **EOP_New** lines from the **Plan_J5P0555.dgn** file as **Corridor References**.



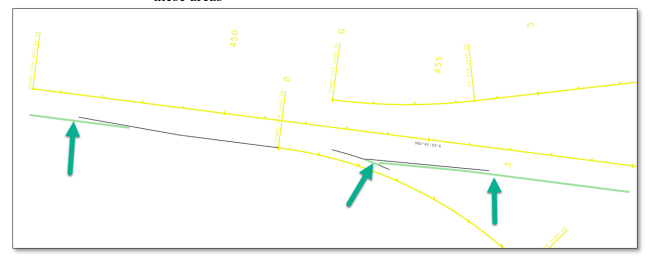
- 14) Add the following two Key Stations to the Route 50 Corridor
 - a) **451+40.67 R1** (Just past beginning of Ramp 2)
 - b) 453+55.67 R1 (Just before location of Shoulder Gore nose)

Notes:

- If a template drop does not cross an individual corridor reference element, the Corridor will not draw to that corridor reference element.
- Use the **Corridor Object Tool** to verify the Key Stations were placed at the correct location.
- You can also use the undo/redo buttons to help see the changes to your model.
- 15) The shoulder width in the Ramp area is going to be narrower than the mainline. In the Route 50 Corridor add the Complex **EOS_New_Asphalt** line from the **Plan_J5P0555.dgn** file as Corridor References.

Notes:

• The shoulder is going to vary in width in certain areas of the project. The plan shoulder element (EOS_New_Asphalt) will control the width in these areas



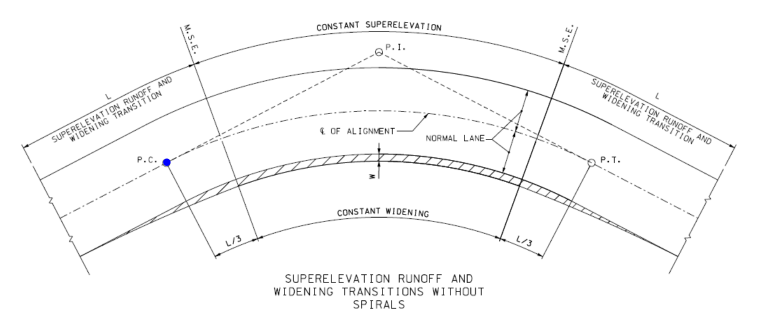
- 16) Add the following Key Station to the Route 50 Corridor.
 - a) 453+88.86 R1 (Just before location of Median Grass Gore nose)

Notes:

- If a template drop does not cross an individual corridor reference element, the Corridor will not draw to that corridor reference element.
- Use the **Corridor Object Tool** to verify the Key Station was placed at the correct location.
- You can also use the **undo/redo** buttons to help see the changes to your model.

Calculation of Ramp 2 Vertical Complex Element (Profile)

- 17) Create Superelevation_ J5P0555.dgn using the MoDOT_Roadway_Seed_2D.dgn as the seed file.
 - a) Set the Geographic Coordinate System from the Existing Terrain J5P0555.dgn
 - b) Reference in Civil Geometry J5P0555.dgn
 - c) Set Annotation Scale to 50
 - d) Review the undivided non-spiraled Superelevation runoff diagram below.

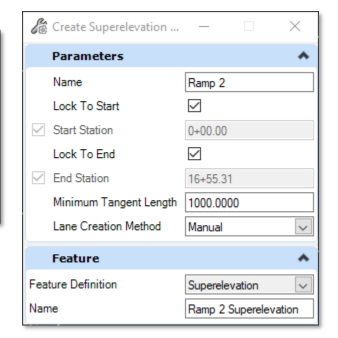


18) Select Create Superelevation Section.

Feature Definition: Superelevation Feature Name: Superelevation

Section Name: Ramp2
Alignment: Ramp2
Start Station: Lock to Start
Stop Station: Lock to End

Minimum Transition Length: 1000 Lane Creation Method: Manual



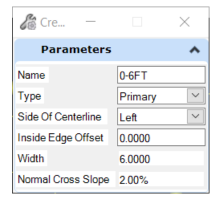
Note: If two Superelevation Sections are created, delete second Superelevation Section, and then extend the First section to the end of the Ramp 2 alignment.

19) Select Create Superelevation Lanes and create the following two Superelevation Lanes.

Lane Name:

Type:
Primary
Side of Centerline:
Inside Edge Offset:
Width:
Normal Cross Slope:

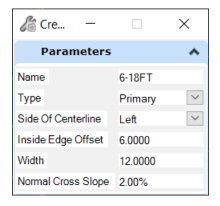
0-6FT
Primary
Left
O'
2.00%



Lane Name:

Type:
Primary
Side of Centerline:
Inside Edge Offset:
Width:
Normal Cross Slope:

6-18FT
Primary
Left
12'
2.00%



20) Select Calculate Superelevation.

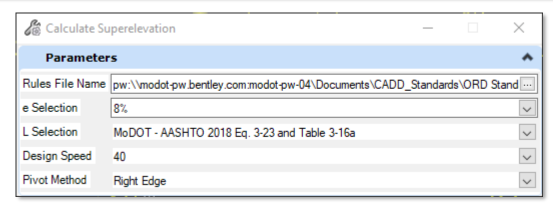
Rules File Name: MoDOT_Superelevation_Rules_File.xml
e Selection: 8%

L Selection: MoDOT – AASHTO 2018 Eq. 3-23 and Table 3-16a

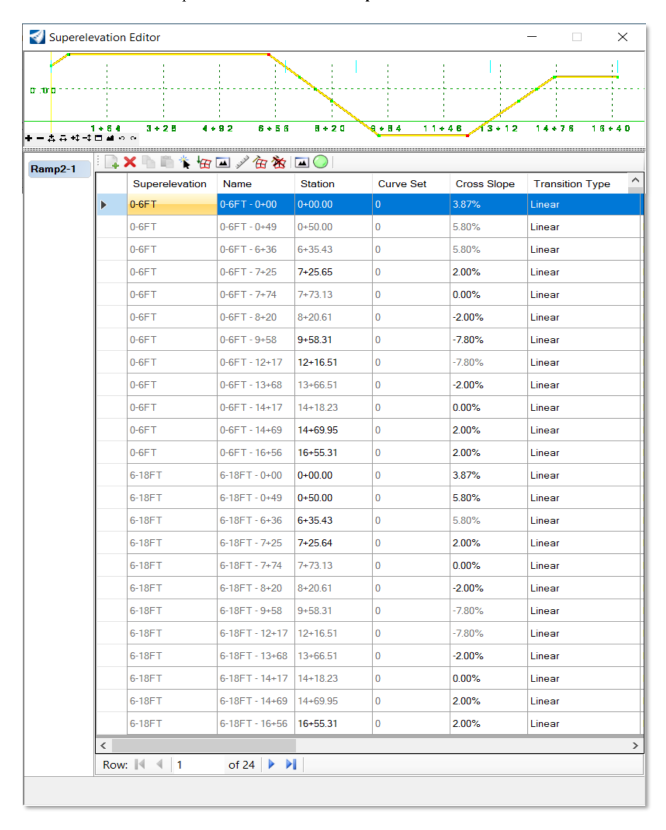
Design Speed: 40 mph

Pivot Method: Right Edge

Open Editor Yes

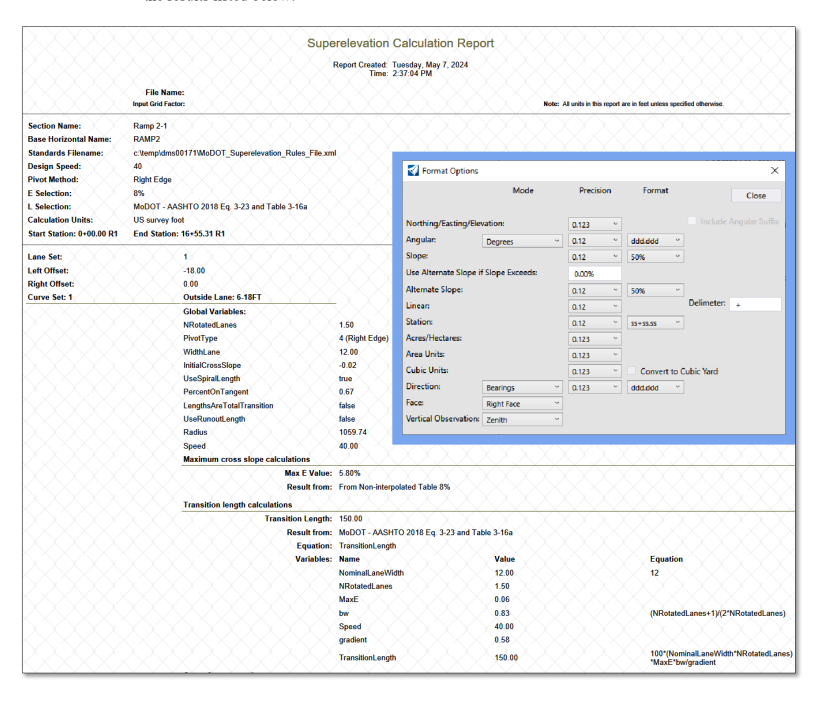


Below is a view of the Superelevation Editor for Ramp 2.



21) Delete the 6-18ft Lane.

22) Verify your result by running a **Superelevation Calculation Report** and comparing with the results listed below:

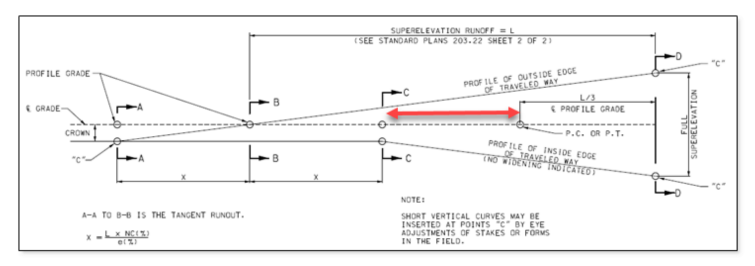


23) Next calculate the transition distance of the Mainline Pavement in the transition area before the **PC location** of the **Ramp2 Curve**.

$$x = (150) (2\%)/(5.8\%) = 52$$

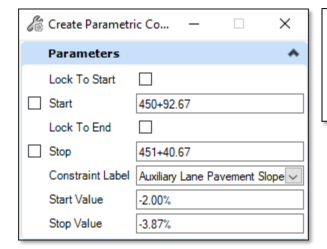
Distance from C-C section to PC = L - (L/3) -
$$x = (150') - (150'/3) - 52' = 48'$$

Note: This is the distance the Auxiliary Lane will have to transition from 2% (Mainline Slope) to a 3.87% (**Ramp 2 Slope**) at the **PC location** of the Ramp.



Open the Corridors J5P0555.dgn.

- 24) For the next step select the Corridor Views → Open Cross Section Model and verify the Route 50 Mainline Ramp Pavement is transitioning downward. Use the Place Temporary Dimension Line to verify the slopes of the mainline pavement.
- 25) Apply the following Parametric Constraint.
 - a) **Route50** station value at start location of Ramp2 = Sta. 451+40.67
 - b) Transition Start Station = Sta. 451+40.67 48' =Sta. 450+92.67



Start:	450+92.67 R1
Stop:	451+40.67 R1
Constraint Label:	Auxiliary_Lane_Pavement_Slope
Start Value:	-2.00%
Stop Value:	-3.87%

Create templates for Ramp 2 Corridor

- 26) Create template for Ramp2 Corridor
 - a) In the Corridor Modeling Tab select the Create Template icon
 - b) Open the J5P0555.itl
 - c) Navigate to the J5P0555 and Create a new folder called Ramp 2
 - d) Right click on Ramp 2 folder and select New > Template
 - e) Name the Template Ramp 2
 - f) In the **Dynamic Settings** dialog, verify the **Apply Affixes (LT_, RT_)**, with X & Y Steps = **0.1**
 - g) Use the following Components and End Conditions to create the **Ramp2** Template:

Template Components:

Left Side

Concrete Pavement 1 Lane w/ Agg Base Option 3

Right Side

A2 Shoulder Asphalt Option 3 w/ Agg Base

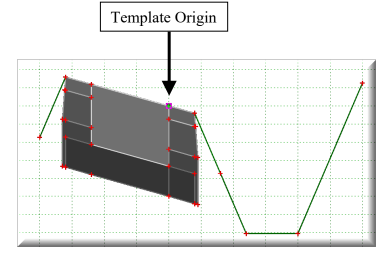
Template End Conditions:

Left Side

Fill Slope (6:1)

Right Side

6:1 Fill or 6:1 Forslope and Backslope Ditch

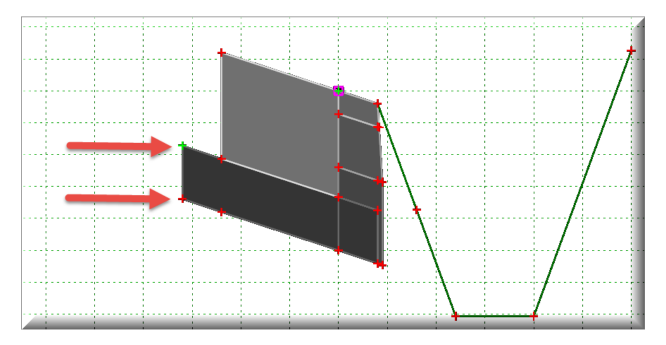


*Notes

- a) Concrete Pavement 1 Lane w/ Agg Base Option 3 is located in the following location: Components\Pavement New\Concrete Pavement w/ Shoulders\A2 Shoulders Agg Base\
- b) **A2 Shoulder Asphalt Option 3 w/ Agg Base** is located in the following location: Components\Shoulders\Asphalt Adjacent to Concrete Pavt w/o Curb\
- c) **6:1 Fill or 6:1 Forslope and Backslope Ditch** is located in the following location: End Conditions\Combined\
- d) Adjust pavement slope to be 2% going up from baseline.
- e) If not already done so, adjust the shoulders to follow the pavement slope using a Vector Offset constraint.
- f) Check Priorities on End Conditions using the "TEST" button.

Next, we will need to create another **Ramp2** template for the area where the ramp and mainline butt up to each other.

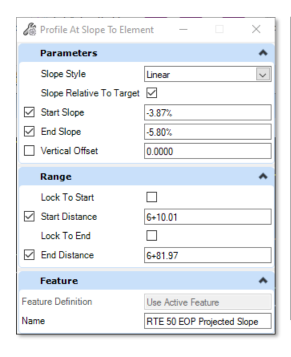
- 27) Copy and paste the "Ramp2" Template located in the Ramp2 folder.
- 28) Name new template "Ramp2 No LT Shoulder".
- 29) Use the Delete Components option and remove the <u>left outside</u> Shoulder & Sub layers, and End Conditions. Do not delete Aggregate Base (See picture below).
- 30) Delete two Aggregate Base points (See arrows below)



31) Close and save.

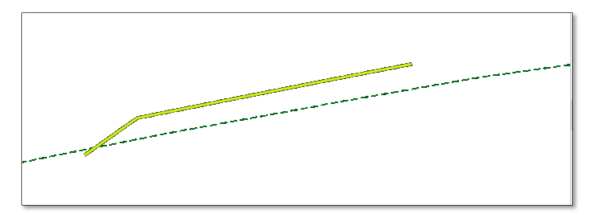
Create Ramp 2 Profile

- 32) Open the **J5P0555** Superelevation.dgn file and review superelevation sections.
 - a) Verify slope at PC location is 3.87%
 - b) Verify slope at Max Super is 5.80%
- 33) Open the J5P0555 Civil Geometry.dgn file.
 - a) Within the Default 2D View reference in the Corridors_J5P0555.dgn file.
- 34) Open the **Profile Model** for the **Ramp2** Alignment.
- 35) From the **Route50** edge of pavement, project the superelevation slope down to the Ramp2 baseline. Select the **Geometry** Tab → **Vertical Geometry** Section → **Element Profiles** Tools → **Profile by Variable Slope from Element**.



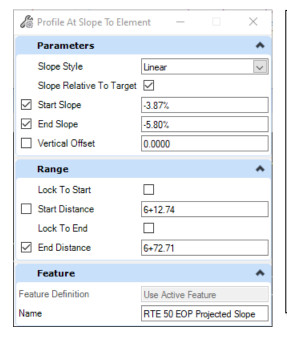
Feature Definition: Geometry Scratch Name: RTE 50 EOP Projected Slope Slope Relative to Target: Check Slope Style: Linear Plan Element: Ramp2 Baseline Reference Element: EOP New line between Ramp and Mainline Start Distance: 6+10.01 (Ramp2 Sta. 0+00.00) Start Value: -3.87% Stop <u>Distance</u>: 6+81.97 (Ramp2 D-D Section) Stop Value: -5.80% Vertical Offset: 0.00'

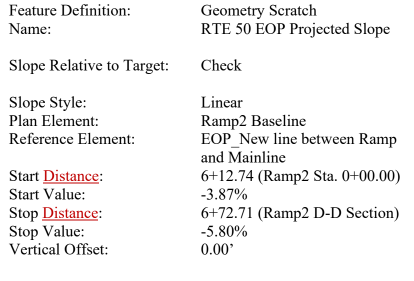
Note: The profile created in the previous step should look like the profile below. Because the Reference Element (Mainline EOP) had 90-degree edge near the beginning of Ramp2, a kink is produced in the resulting profile. The 90-degree edge was created because the EOP_New plan line is being targeted with Corridor Reference.



- 36) To create a profile without a kink, remove the **EOP_New** Corridor Reference nearest the PC of the Curve.
 - a) Open the Corridors J5P0555.dgn file
 - b) From the Corridor heads up tools, select "Remove Corridor Reference"
- 37) Open the J5P0555 Civil Geometry.dgn file.
- 38) Open the **Profile Model** for the **Ramp2** corridor.
- 39) Delete first projected profile.

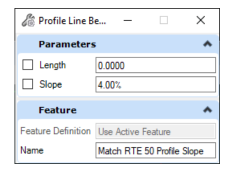
40) From the Route50 Edge of Pavement, project the superelevation slope down to the Ramp2 baseline. Select the Geometry Tab → Vertical Geometry Section → Element Profiles Tools → Profile by Variable Slope from Element.





Note: If you add EOP_New Corridor Reference back in the kink will show back up. The profile is dynamically linked to the EOP profile.

- 41) Open the Route50 Profile model and verify the profile grade at Sta. 451+40.61 is 4.00%
- 42) Reopen the **Ramp2** Profile model.
- 43) Using the **Profile Line Between Points** tool, located under the **Geometry** Tab → **Vertical Geometry** Section → **Line** Tools, place a **4%** slope before the Projected Ramp2 profile.

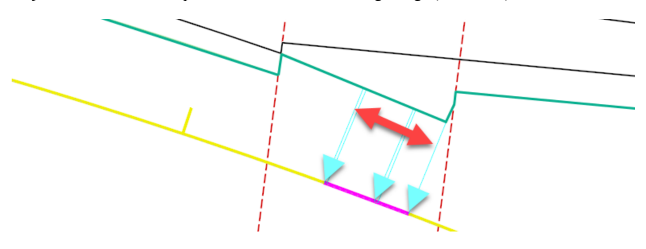


Feature Definition: Name:	EOP_New Match RTE 50 Profile Slope
Slope:	4%

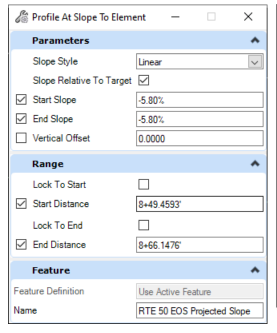
44) Once again project the superelevation slope down to the Ramp2 baseline, but this time from the Route50 Edge of Shoulder.

Select the Geometry Tab → Vertical Geometry Section → Element Profiles Tools → Profile by Variable Slope from Element.

Project down from the midpoint of the shoulder line to right edge (See below).



To understand how Start and Stop distances of this step relates to the station limits and plan geometry, review the notes in the Plan J5P0555.dgn file.



Feature Definition: Name:	Geometry Scratch RTE 50 EOS Projected Slope
Slope Relative to Target:	Check
Slope Style:	Linear
Plan Element:	Ramp2 Baseline
Reference Element:	EOS_New line between Ramp and Mainline
Start Distance:	8+49.46 (Ramp2 Sta. 2+28.79)
Start Value:	-5.80%
Stop <u>Distance</u> :	8+66.1476 (Ramp2 Sta. 2+45.18)
Stop Value:	-5.80%
Vertical Offset:	0.00'

45) Within the Feature Definition Toggle Bar set the Feature Definition to MoDOT Baseline Proposed. Also, toggle on "Use Active Feature Definition".



- 46) Using the Parabola from Element tool, located under the Geometry Tab → Vertical Geometry Section → Curve Tools → Profile Curve from Element Sub-Tools, place a vertical curve from the start of the Projected profile to the end.
 - a) After starting the tool, the "Locate Element" will be the 4% Profile Line.
 - b) After placing the start point at the beginning of the Projected Profile, define the endpoint of the vertical curve by Accu-Snapping to the right endpoint of the second Projected Profile.
 - c) When asked to Trim, select the "None" option.

Note: You can use Civil AccuDraw to help start the profile at Sta. 0+00.00

47) The last VPI for the Ramp2 profile will be where the ramp chain crosses the Big Horn crossroad gutter line. This point is offset 18.5' from the crossroad centerline. The elevation of the crossroad at this point and corresponding ramp station have already been determined below. Based on this, the last VPI at the end of the profile should use the following VPI station and elevation.

Station	Elevation
16+36.81	763.92

Using the Tangent Profile Line to Element tool, located under the Geometry Tab → Vertical Geometry Section → Lines Tools → Profile Line to Element Sub-Tools, select the previously placed profile line, and using AccuDraw and its "Z" Mode place the endpoint at Sta. 16+36.81 at an Elevation of 763.92. When asked to Trim, select the "Back" option.

- 48) Delete both the **4% Profile** line located before the **PC Point** and the two **Projected Profiles**.
- 49) Join the two profile elements using the Vertical Geometry **Profile Complex By Elements**, naming the profile **Ramp 2 Proposed** (If the tool does not let you Complex the profile elements make sure you make sure you delete all the elements in the previous step).
- 50) Set the Ramp2 Proposed profile as active.

51) Run the Vertical Alignment Report on the Ramp 2 Proposed profile.

Vertical Alignment Review Report

Report Created: Sunday, December 3, 2023 Time: 11:26:19 PM

Project: Default

Description:

File Name: c:\temp\dms35432\Civil_Geometry_J5P0555.dgn

Last Revised: 12/3/2023 23:25:14

Note: All units in this report are in feet unless specified otherwise.

Horizontal Alignment: RAMP2

Horizontal Description:

Horizontal Style: Alignment\MoDOT_Baseline_Proposed

Vertical Alignment: Ramp 2 Proposed

Vertical Description:

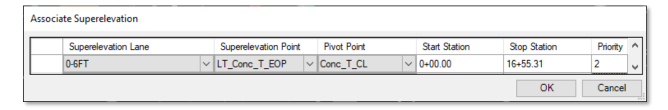
Vertical Style: Alignment\MoDOT_Baseline_Proposed

	Station	Elevation
lement: Symmetrical Parabola		
VPC	0+00.00 R1	728.845
VPI	3+70.59 R1	743.669
VRT	7+41.18 R1	749.596
Length:	741.18	
Entrance Grade:	4.00%	
Exit Grade:	1.60%	
r = 100 * (g2 - g1) / L:	-0.32	
K = I / (g2 - g1):	308.74	
Middle Ordinate:	-2.22	
ment: Linear		
VPT	7+41.18 R1	749.596
END	16+36.81 R1	763.920
Tangent Grade:	1.60%	
Tangent Length:	895.63	

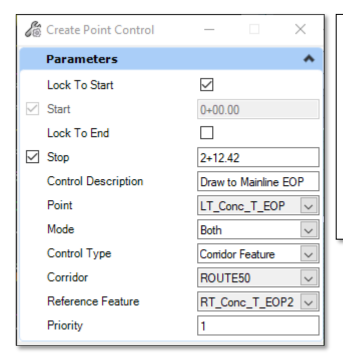
- 52) Open the Corridors J5P0555.dgn file.
- 53) Reapply the EOP_New element located just before the beginning of Ramp 2 as a Corridor Reference for the Route50 corridor.

Create Ramp2 Corridor

- 54) Create a new corridor by selecting Corridors Tab → New Corridor.
- 55) Select the **Ramp2** baseline and name the corridor "**Ramp2**".
- 56) Apply Roadway template.
 - a) J5P0555\Ramp2\Ramp2 No LT Shoulder
 - b) From Station 0+00.00 R1 to Sta. 2+45.18 R1
 - c) Drop Interval of 1ft.
- 57) Apply Roadway template.
 - a) $J5P0555\Ramp2\Ramp2$
 - b) From Station 2+45.19 R1 to Sta. 15+00 R1
 - c) Drop Interval of 10ft.
- 58) From the Route 50 Corridor clip out the Ramp2 Corridor.
- 59) If needed select the "F6" key to open 3D view of model.
- 60) Within the Default 2D View, reference in the **J5P0555** Superelevation.dgn file.
 - a) Assign Superelevation to the Ramp2 Corridor.
 - b) The slope of the pavement before the shoulder nose will be controlled by the **Route 50 Edge of Pavement** using a **Point Control**.
 - c) The slope of the pavement after the **shoulder nose** will be controlled by the **Superelevation shape**. Therefore, adjust the **Priority** of the Superelevation Point Control to be **greater than 1**.
 - d) In the Reference Dialog turn off the Display of the Superelevation.dgn.

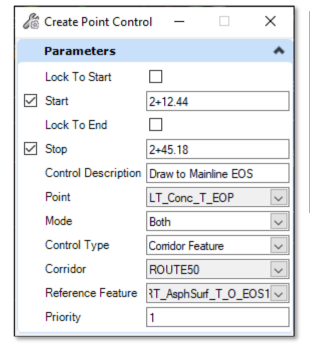


61) To make the **Ramp2** pavement draw up to the **EOP** of the **mainline** set the following Point Control:



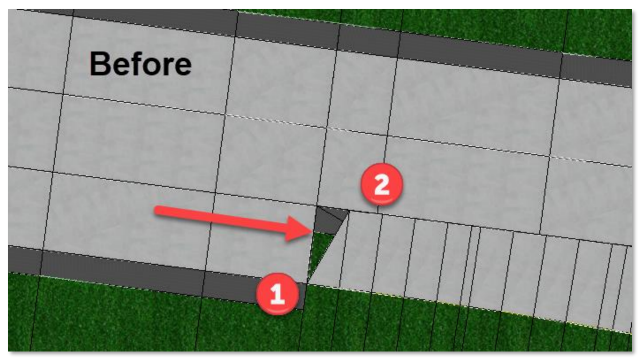
Start Station: 0+002+12.42 (just shy of the Stop Station: shoulder nose) Description: Draw to Mainline EOP Point: LT Conc T EOP Mode: Both Control Type: Corridor Feature Corridor: Route50 Reference Feature: RT Conc T EOP2 Priority: Horz. & Vert. Offset: 0

62) To make the **Ramp2** pavement draw up to the **EOS** of the mainline (in the area of the shoulder median), set the following Point Control:



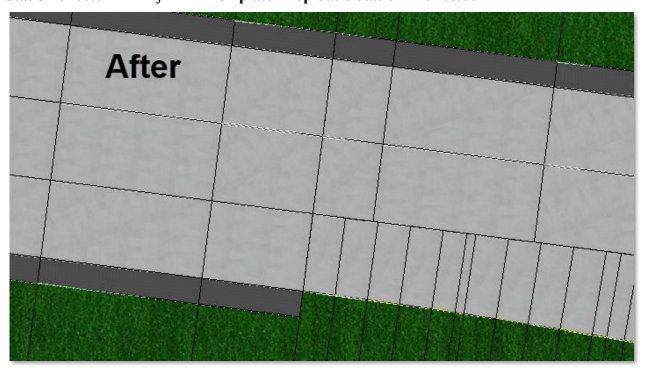
Start Station: 2+12.44Stop Station: 2+45.18Draw to Mainline EOS Description: Point: LT Conc T EOP Mode: Both Control Type: Corridor Feature Corridor: Route50 Reference Feature: RT AsphSurf T O EOS1 **Priority:** Horz. & Vert. Offset: 0

63) You will notice that after the point Controls were applied that the Ramp Pavement at the start of the alignment now does not draw correctly. To fix this will apply a **Key Station**.



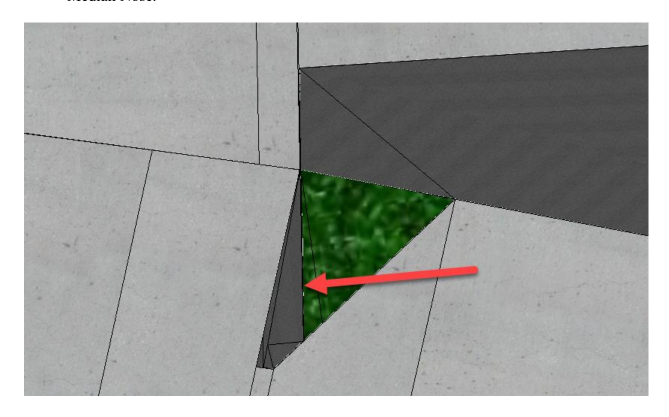
The first two Template Drops for Ramp 2 are both solving for the Route 50 EOP. The first Template Drop is solving for the widened Axillary Lane EOP, and the Second Template Drop is solving for the normal Route 50 EOP.

To fix this we will introduce a **Key Station** just after the Start of the Ramp 2 start location at **Station 0+00.01** and adjust the **Template Drop Start Station** to **0+00.004**.



64) To make the Ramp 2 pavement model correctly, the **Route 50** shoulder indicated by the red arrow needs to be removed.

Because there is shoulder width in the area indicated by the red arrow, the **pavement of Ramp 2** is not allowed to draw to the **Route 50 Edge of Shoulder** near the Shoulder Median Nose.



65) In the Route 50 Template modify the RT_AsphSurf_T_O_EOS1 point and rename the Horizontal Constraint Label from Shldr_Asph_A2_Width to RT Outside Shldr Asph A2 Width.

Notes:

- In the next step we will use a Parametric Constraint to set the Route 50 Shoulder Width to zero in the area above.
- The benefit to using a Parametric Constraint is because it's a lower level of control than the Feature Constraint. Therefore, the User should define a general station range to apply the Parametric Constraint around the shoulder gore area and let the Plan Element of the Feature Constraint exactly define the limits of the shoulder gore nose.
- See next page for Template Point Hierarchy of Control.

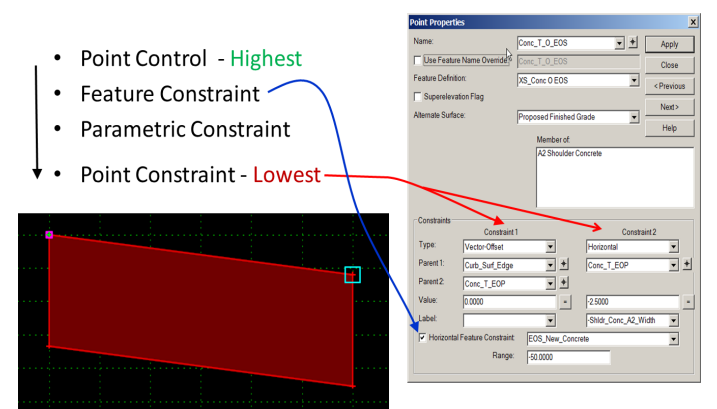
66) Apply the following **Parametric Constraint** to the **Route 50 Corridor** to set the Shoulder Width to zero around the Shoulder Nose.

Start: 453+40.00 R1 +/-Stop: 453+70.00 R1 +/-

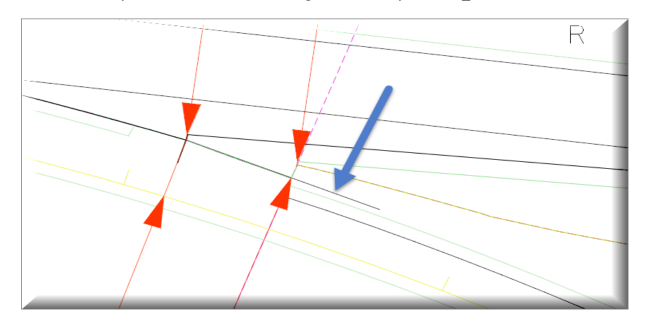
Constraint Label: RT Outside Shldr Asph A2 Width

Start Value: 0.00 Stop Value: 0.00

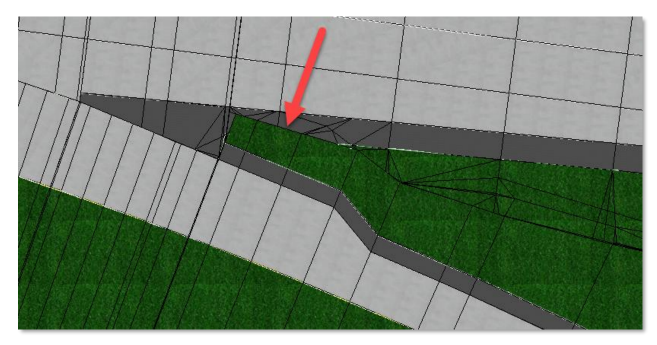
Template Point - Hierarchy of Control



- 67) Add the **EOP_New** line that transitions from an **18**' offset to a **20**' offset as corridor references in the **Ramp2 Corridor**. The EOP line is near the grass gore point (see Blue Arrow below).
 - Next, you will need to change the LT_Conc_T_EOP point's Horizontal Feature Constraint in both the Ramp 2 Template Drops from Linear → Design → Roadway → DNC to Linear → Design → Roadway → EOP New



- 68) Edit the J5P0555\Ramp2\Ramp2 template and modify the Horizontal Constraint for the LT_Conc_T_EOP point to a width of 18'.
- 69) To help with the situation below, within the **Ramp 2** Corridor, **Target Alias** the Route 50 Corridor. Also **add the terrain** as the secondary target.



<u>Create Special Ditch - Drawing the Ditch Foreslope to a Alignment and Profile</u>

- 70) In the Civil Geometry J5P0555.dgn create following Ditch Alignment and Profile.
 - a) Use the Horizontal Geometry Tool Complex By PI to place a line with a Feature Definition of Linear → Design → Drainage → Special_Ditch_Right at the following locations:
 - Note: use Civil AccuDraw to place line accurately along the Route50 and Ramp 2 Alignment.
 - Use a radius of **200**°
 - Name the ditch alignment: Special Ditch

Station	Offset	Chain
445+30.94	120	Route50
448+70.00	120	Route50
449+50.00	150	Route50
1+00	90	Ramp2
5+00	70	Ramp2
10+00	100	Ramp2

- b) Open the **Special Ditch Profile** View. Use the Vertical **Profile Line Between Points** Tool to place a profile with the following VPIs:
 - Note: use **Civil AccuDraw** to place profile accurately along the **Special Ditch** Alignment.
 - Name this profile: Special Ditch Proposed
 - Make the profile Activate

Station	Elevation
0+00	688.00
15+75.75	704.00

- 71) In the next few steps, we are going to apply a Point Control that will control how the **Ditch Foreslope Bottom** point (RT_Dtch_Frslp_1_B) behaves. Currently within the Ramp2 Corridor, all the right End Conditions are only solving for a Fill Slope.
 - **Note:** For the **RT_Dtch_Frslp_1_B** to be controlled with a Point Control the Right Ditch End Condition must be solving somewhere in the corridor.

In other words, with a Point Control, to select and control the **RT_Dtch_Frslp_1_B** point, a right cut/ditch must be drawing somewhere in the corridor. If a ditch is not drawing, the ditch foreslope point will not be listed as an available point to control in the **Point Control** dialog.

Open the Corridors_J5P0555.dgn and within the <u>first</u> Ramp 2 Corridor Template Drop change the Ditch Foreslope Slope constraint to a -50% slope.

72) In the **Corridors_J5P0555.dgn** file create the following Point Controls to have the ditch bottom foreslope point draw the special ditch.

Route 50 Corridor:

Start Station: Beginning of Alignment

Stop Station: 451+40.67 R1 (Start of Ramp 2)

Control Description: Draw to Special Ditch Alignment and Profile

Point: RT Dtch Frslp 1 B

Mode: Both

Control Type: Linear Geometry
Plan Element: Special Ditch

Profile Element: Special Ditch Proposed

Use as Secondary Alignment: Yes Priority: 1
Horz. & Vert. Offset: 0

Ramp 2 Corridor:

Start Station: Beginning of Alignment

Stop Station: 15+00 R1

Control Description: Draw to Special Ditch Alignment and Profile

Point: RT Dtch Frslp 1 B

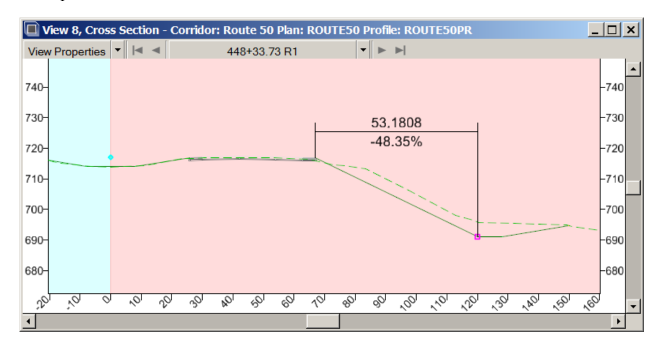
Mode: Both

Control Type: Linear Geometry
Plan Element: Special Ditch

Profile Element: Special Ditch Proposed

Use as Secondary Alignment: Yes Priority: 1
Horz. & Vert. Offset: 0

73) Open the **Route 50 Dynamic Cross Section** Model View. Place **Temporary Dimension Lines** along the Ditch Foreslope. You should notice that the slope is changing from section to section because the Bottom Ditch Foreslope point must hit the Special Ditch Alignment and Profile. In the next few steps, the parameters will change such that the slope remains constant, and the ditch will follow the ditch elevation.



Notes: When placing a **Temporary Dimension Line** and you're having troubles selecting a location on the template, you might try the following:

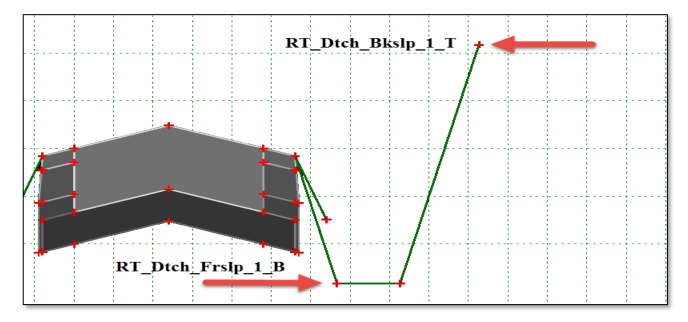
- a) Delete the Dynamic XS View, by **Right Clicking** and **Holding** in the Cross Section view, select **View Controls** → **Delete Dynamic XS View**.
- b) If you used the "Locate Station via Datapoint" option, make sure the Dynamic Cross Section you're viewing is on a template drop location and not in between two drops.

<u>Create Special Ditch - Drawing to a Ditch Profile while holding Constant the</u> Ditch Foreslope

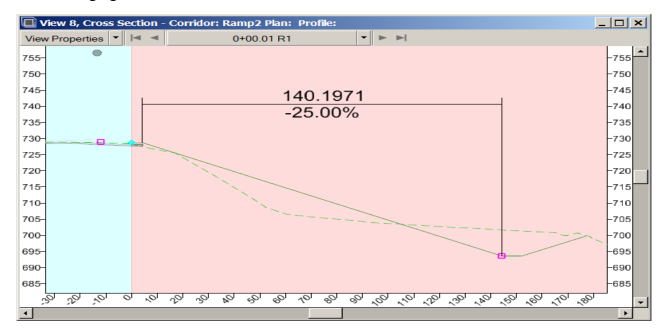
Point Controls work by replacing the constraint that most closely matches the point control. **Example**: If a point has a **Horizontal** and **Slope** Constraint, a **Vertical** Control will replace the **Slope** Constraint, but if the point has a **Vertical** Constraint and a **Slope** Constraint, the **Vertical** Control would replace the **Vertical** Constraint. If the constraints are the same (**Slope-Slope** for instance), the **Second** constraint will be replaced.

Tips and Tricks for Roadway Designer - Bentley 2009 Roads and Bridges

- 74) To draw to Ditch profile some points in the Ditch Component need to be redefined in all **three template drops** on the **south** side of the project.
 - a) Edit the RT_Dtch_Frslp_1_B point.
 - Adjust the slope to -25.00%
 - Change the **Horizontal Constraint** to a **Vertical Constraint**.
 - b) Edit the RT_Dtch_Bkslp_1_T point.
 - Adjust the slope to 25.00%



75) In the **Route 50** and **Ramp 2** Corridors, edit the Special Ditch Point Controls by changing the **Point Control Mode** from **Both** to **Vertical**.



Note: There is one section off the **Route 50 Corridor** that does not solve for a Ditch after applying the adjusted Point Controls. To make that section solve as a ditch, the User could move the **Special Ditch Profile** down one foot at the start the profile.

Note: Point Control Recommendations from Kevin McDonald at Bentley

- I advise all Users not to use point controls on the last point of an end condition. End conditions need the freedom to seek their targets successfully, and typically, extending the end condition out to meet the target is typically last, even after point controls are applied.
- Instead of using point controls on the last point of end conditions, a higher priority end condition can be created that seeks the linear geometry. So, for example, in the station range from 138+97.04 to 139+78.05 right, we should not use point controls on the points "Fill_Slope_1_B_R" and "Fill_Slope_2_B_R", we should instead create **Priority 1** End Conditions that seek the **Linear Geometry** elements (or add an end condition exception that does it). If they find their target, they will construct a point along the linear, if they fail, they will move to the next priority end condition that will seek the Terrain.
- The question sometimes gets raised... "Why does it work sometimes?" As in this case, it seems to work OK on some stations, but it is now failing. The answer I give is because there are lot of factors that affect the order end conditions and point controls are processed, so it can work sometimes, but not dependably. Using **End Conditions** to seek targets is the dependable method.

In Summary:

It's good practice to never to use a **Point Control** on the last point of an **End Condition**. The main reason is that the end condition needs the freedom on the last point to successfully find its target. Point controls can possibly move the last point such that it doesn't find the target which can cause the entire end condition to fail. (There are cases where it will work out OK, but it is just safer never to do it.)

If you have some geometry that will **fully control** the last point of an **end condition**, just seek that geometry with an End Condition. For example, if I have a geometry representing the **Horizontal** and **Vertical** location of where I want a slope to tie, I can model it with an end condition that seeks the **horizontal**, then attach another end condition that seeks the **vertical**. If you mark the first point as **Do Not Construct**, it will draw the slope from the start point to the tie point.

Kevin McDonald Bentley Systems, Inc.

OpenRoads Designer Road 2

Rock Excavation



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19.1 Things you might learn new in this Chapter:

- Class C Excavation
- Requesting Soil Borings
- Superelevation Lanes
- Importing Rock Borings
- Extending a Rock Surface
- Reading a Soil Survey
- What is Slope of Repose?
- Template Creation
 - Tracing Rock and Ground Surfaces
 - o Point "Value Equations"
 - Display Rules
 - AND, OR, and NOT conditions
 - o Parent Components
 - o Benching Components
 - o Automatic Point Merging involving Multiple Points.
 - o End Condition Branching off other End Conditions
 - o End Condition Priorities vs Display Rules
 - o Feature Name Override (Point and Component)
- Modifying Corridor Feature Definitions
- Creating Complex Terrain Models
- Apply Terrain Elevations to COGO Points using the Modify Points tool
- Cross Section Navigator

19.2 Determine Boring Locations

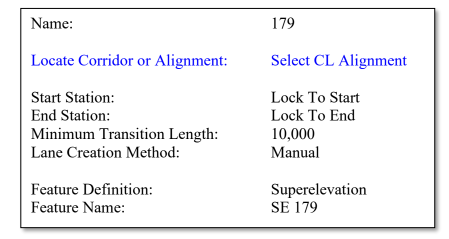
- 1) Open the Cole\J5U0441G\Project_Summary_J5U0441G.dgn.
 - a) Review the project limits.
- 2) Open the Cole\J5U0441G\ Typical Sheet Scale-10 J5U0441G.dgn.
 - b) Review the Preliminary Typical Section.

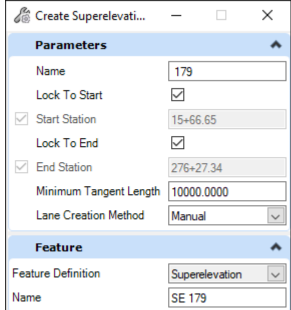
19.2.1 Create Route 179 Corridor

- 3) Open the Project Template Library J5U0441G.itl using the Create Template tool located within the OpenRoads Modeling Workflow → Corridors Tab → Create Section
 - a) Review the 4 Lane Asphalt w/ Type C Barrier template in the J5U0441G folder.
 - b) Close Template Library.
- 4) Create a new file named Corridors Preliminary J5U0441G.dgn
 - a) Use the MoDOT Roadway Seed 2D.dgn as the seed file.
 - b) Set the **Geographic Coordinate System** from the **Terrain_Existing_Ground_J5U0441G.dgn**
 - c) Reference in the following dgn files:
 - o Terrain_Existing_Ground_J5U0441G.dgn
 - o Civil_Geometry_J5U0441G.dgn
 - d) Set Annotation Scale to 50
 - e) Activate Existing Ground Terrain.
- 5) Select the "Corridor Tab → Create Section → New Corridor" tool.
 - a) Use a Corridor Feature of 1-Final x 1
 - b) Select the **Route 179** baseline (use the active profile) and name the corridor **Rte179.**
 - c) Apply the following Roadway template:
 - J5U0441G → 4 Lane Asphalt w/ Type C Barrier
 - d) Apply Stationing from 62+00 R1 to Sta. 142+00 R1
 - e) Use a Drop Interval of 100ft.
- 6) Select the "F6" key to open 3D view of model.

19.2.2 Creating Superelvation

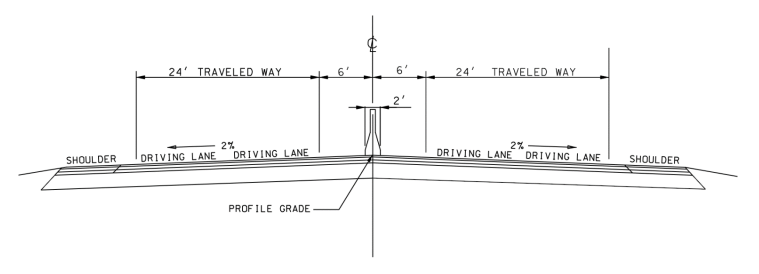
- 7) Create a new file named **Superelevation_J5U0441G.dgn** using the **MoDOT Roadway Seed 2D.dgn** as the seed file.
 - a) Set the **Geographic Coordinate System** from the **Terrain_Existing_Ground_J5U0441G.dgn**
 - b) Reference in the following dgn files:
 - o Civil Geometry J5U0441G.dgn
- 8) Set Annotation Scale to 50
- 9) Select Create Superelevation Section.





Note: If more than one Superelevation Section is created, delete the extra Superelevation Section(s), and then extend the First section to the end of the Route 179 alignment.

10) Review the Typical Section below, remember with Superelevation the Designer must account for the concept of **Number of Lanes Rotated**. Our **MoDOT Superelevation Settings file** considers a **Half a Lane Rotated** as being a Lane Width from 0-6ft, and a **Full Lane Rotated** is being a Lane Width greater than 6ft up to 12ft. With our Typical Section below we have **2-1/2 Lanes Rotated** (6ft Lane) + (12ft Lane).

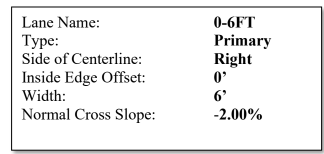


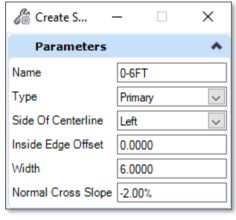
TYPICAL SECTION ROUTE 179

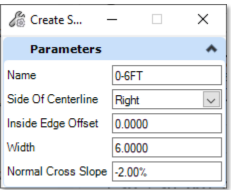
11) Select Create Superelevation Lanes and create the following two Superelevation Lanes.

Lane Name:
Type:
Side of Centerline:
Inside Edge Offset:
Width:
Normal Cross Slope:

0-6FT
Primary
Left
0'
6'
-2.00%



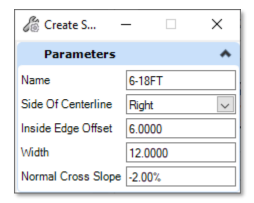




Lane Name:

Type:
Primary
Side of Centerline:
Inside Edge Offset:
Width:
Normal Cross Slope:

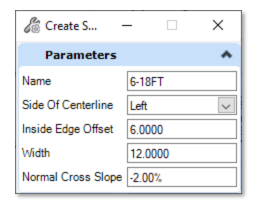
6-18FT
Primary
Right
12'
-2.00%



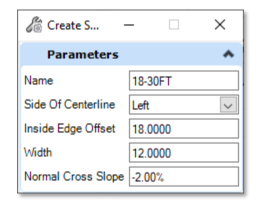
Lane Name:

Type:
Primary
Side of Centerline:
Inside Edge Offset:
Width:
Normal Cross Slope:

6-18FT
Primary
Left
12'
-2.00%

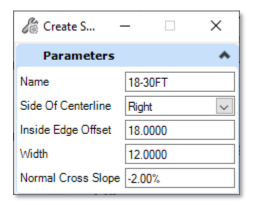


Lane Name: 18-30FT
Type: Primary
Side of Centerline: Left
Inside Edge Offset: 18'
Width: 12'
Normal Cross Slope: -2.00%



Lane Name:
Type:
Primary
Side of Centerline:
Inside Edge Offset:
Width:
Normal Cross Slope:

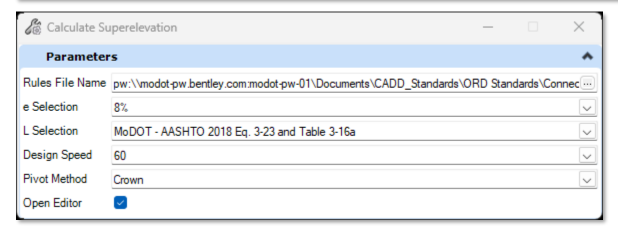
18-30FT
Primary
Right
18'
12'
-2.00%



12) Select Calculate Superelevation and use setting below:

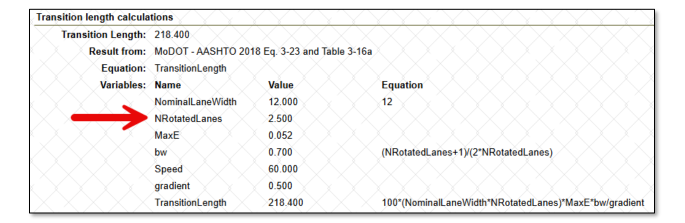
Rules File Name: MoDOT_Superelevation_Rules_File.xml
e Selection: 8%

L Selection: MoDOT – AASHTO 2018 Eq. 3-23 and Table 3-16a
Design Speed: 60 mph
Pivot Method: Crown
Open Editor Yes

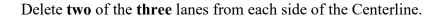


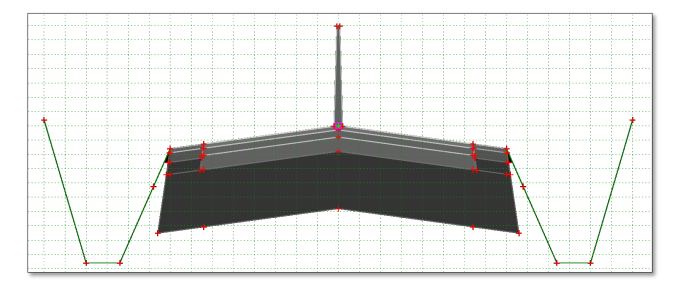
- 13) Review within the **Editor**, that the Superelevation values are same for all the **Left Lanes**, and that all the Superelevation values are same for all the **Right Lanes**.
- 14) Run a Superelevation Report and verify the Number of Lanes Rotated is equal to 2.5

Use the Superelevation Calculations.xsl report.



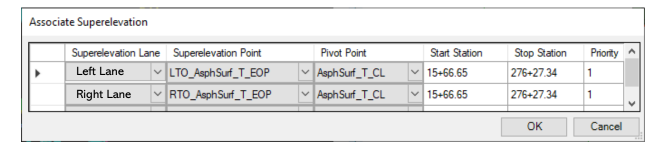
15) Because our Route 179 Template has **two** Pavement components (32ft wide each), we only need two Superelevation Lanes, one on the **Left** side of CL and one on the **Right** side of CL.





- 16) Reopen the Corridors Preliminary J5U0441G.dgn
- 17) Attach and then Apply the Superelevation to the **Route 179 Corridor**.

Note: Depending on which **Superelevation Lanes** you delete in a previous step, the Superelevation Lane name listed could vary from **User** to **User**.



- 18) Open the **Cross Section Model** and verify Superelevation is applied to the **Route 179 Corridor.**
- 19) Within View 1, Default turn-off the Display of the Superelevation_J5U0441G.dgn file.

19.3 Create Preliminary Cross Sections Sheets:

- 20) Create a new file named Named_Boundary_179_Preliminary_XS_J5U0441G.dgn
 - a. Use the MoDOT Roadway Seed 2D.dgn seed file.
 - b. Set the Geographic Coordinate System using the settings in the following file:

 Terrain Existing Ground J5U0441G.dgn
 - c. Reference in the following dgn files:

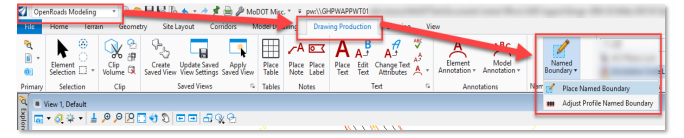
Civil_Geometry_J5U0441G.dgn Corridors_Preliminary_J5U0441G.dgn Terrain Existing Ground J5U0441G.dgn

- d) Set Annotation Scale to 50
- e) Activate Existing Ground Terrain.

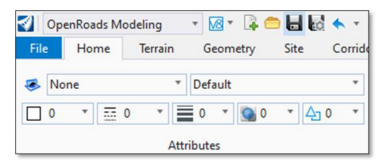
19.3.1 Creating the Named Boundary

- 21) **IMPORTANT:** Enable both the **2D** and a **3D** view by selecting the **F6** key (or the tool will create the Named Boundaries and **NOT** the sheet and drawing models. The sheets may be created at a different time using the Named Boundaries Manager)
- 22) In this next step we are going to be placing Named Boundary's to indicate where we want to cut cross sections. We are going to show you two ways to open the Named Boundary Tool.

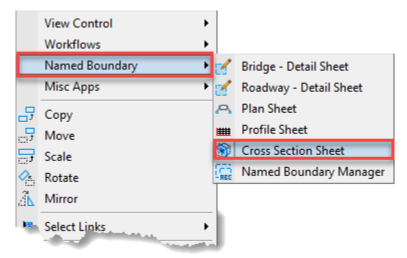
The first way to access the Named Boundary tool is to select the *OpenRoads Modeling Workflow* **Drawing Production tab Named Boundary** tool.



This method unfortunately does not set up the Named Boundary Attributes.

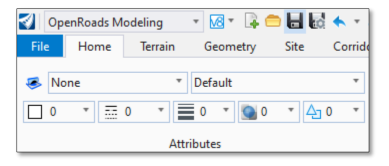


The second way to open the **Named Boundary** tool is to **Right-Click** in a blank area in the Default 2D window (typically **View #1, Default**)

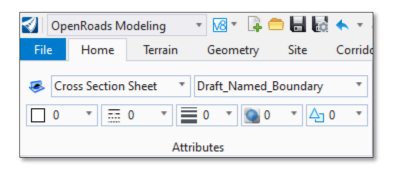


The benefit of using the right click option is that ORD will automatically set up the Attributes for the **Named Boundary**.

Before



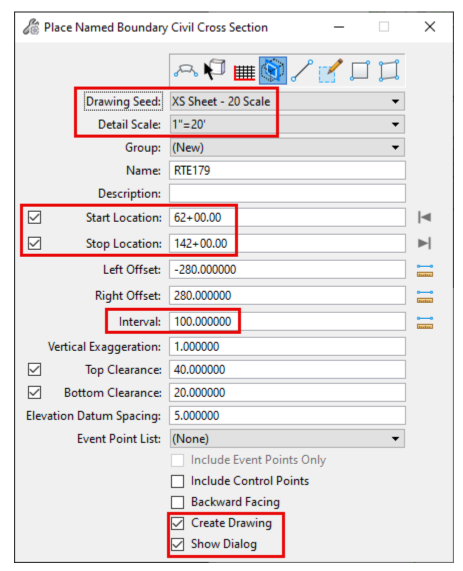
<u>After</u>



23) After the Place Named Boundary dialog opens, select the Civil Cross Section icon



a) Set the following Dialog Settings:

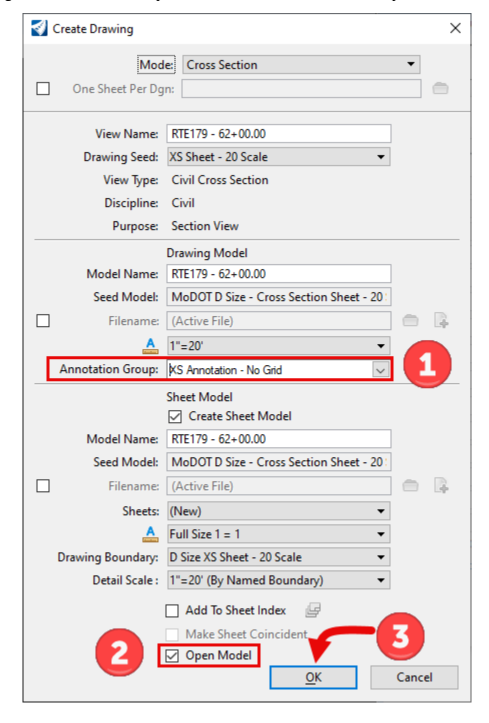


b) Once the dialog has been filled out then Accept/Reject to either place the named boundary or end the tool.

Place Named Boundary Civil Cross Section > Accept/Reject. Data point in Plan View to place boundary

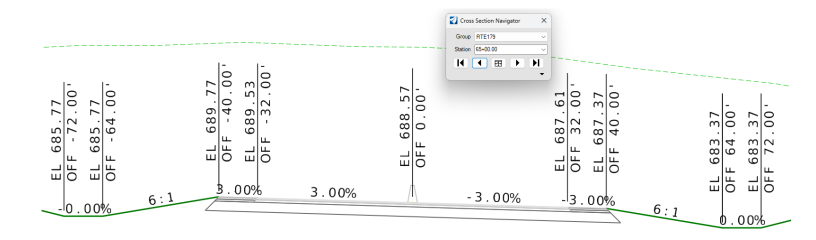
24) When you **Accept** the dialog input with the **Show Dialog** checked on there will be another dialog that opens (see below).

Change the Annotation Group to the XS Annotation - No Grid option.



In the next few steps, we are going to use the **Cross Section Navigator** tool to review the cross sections to identify the flat bottom ditch location. Typically, borings are done at the back of ditch location.

- 25) Open the Multi-Model Views, and then also open View 8
- 26) Select the **Drawing Production** Tab **→ Review Section → Cross Section Navigator**.



27) Below is a list where boring should be requested:

Station Left 72 feet		CL	Right 72 feet
62+00	Yes	Yes	Yes
63+00	Yes	Yes	Yes
64+00	Yes	Yes	Yes
65+00	Yes	Yes	Yes
66+00	Yes	Yes	Yes
67+00	Yes	Yes	Yes
68+00	Yes	Yes	Yes
69+00	Yes	Yes	No
70+00	Yes	Yes	No
71+00	Yes	Yes	No
72+00	Yes	Yes	No
73+00	Yes	Yes	No
74+00	No	No	No
75+00	No	No	No
76+00	No	No	No
77+00	No	No	No
78+00	No	No	No
79+00	No	No	No
80+00	No	No	No
81+00	No	No	No
82+00	No	No	No
83+00	No	No	No
84+00	No	No	No
85+00	No	No	No
86+00	No	No	No
87+00	Yes	Yes	Yes
88+00	Yes	Yes	Yes
89+00	Yes	Yes	Yes
90+00	Yes	Yes	Yes
91+00	Yes	Yes	Yes
92+00	No	Yes	Yes
93+00	No	Yes	Yes
94+00	Yes	Yes	Yes
95+00	Yes	Yes	Yes
96+00	Yes	Yes	Yes
97+00	Yes	Yes	Yes
98+00	Yes	Yes	Yes
99+00	No	Yes	Yes
100+00	No	No	No
101+00	No	No	No
102+00	No	No	No

Station	Left 72 feet	CL	Right 72 feet
103+00	No	Yes	Yes
104+00	Yes	Yes	Yes
105+00	Yes	Yes	Yes
106+00	Yes	Yes	Yes
107+00	Yes	Yes	Yes
108+00	Yes	Yes	Yes
109+00	No	Yes	Yes
110+00	No	No	No
111+00	No	No	No
112+00	No	No	No
113+00	No	No	No
114+00	No	No	No
115+00	No	No	No
116+00	No	No	No
117+00	Yes	Yes	No
118+00	Yes	Yes	No
119+00	Yes	Yes	Yes
120+00	Yes	Yes	Yes
121+00	Yes	Yes	Yes
122+00	No	Yes	Yes
123+00	No	Yes	Yes
124+00	No	No	No
125+00	Yes	Yes	Yes
126+00	Yes	Yes	Yes
127+00	Yes	Yes	Yes
128+00	Yes	Yes	Yes
129+00	Yes	Yes	Yes
130+00	No	Yes	Yes
131+00	No	Yes	Yes
132+00	No	Yes	Yes
133+00	No	No	No
134+00	No	No	No
135+00	No	No	No
136+00	No	No	No
137+00	No	No	No
138+00	No	No	No
139+00	No	No	No
140+00	No	No	No
141+00	Yes	Yes	Yes
142+00	Yes	Yes	Yes

19.4 Soil Survey Report has just arrived:

Inter-Office Correspondence

MISSOURI HIGHWAY AND TRANSPORTATION DEPARTMENT

DATE: September 5, 1996

TO: W. L. Trimm, Division

Engineer Materials Division

FROM: Edward Martin, R. G.

District Soils & Geology Technologist

SUBJECT: District Five - Materials

Soil Survey

Route 179, Job No.: J5U0441

Cole County

The soil survey for the above job has been completed. This $\underline{4.751}$ mile length of new road extends from Missouri Boulevard, station 25+42.651, to Route B, station 276+27.400, partially within the city limits of Jefferson City.

The proposed improvement is currently planned to be constructed in four, separate sections and consists of the following:

- A. Four 12-foot lanes of PCC pavement with 10-foot PCCP shoulders and 12-foot PCCP median with barrier from Missouri Boulevard to Edgewood Road extension.
- B. Two 12-foot lanes of PCC pavement with 10-foot PCCP shoulders from Edgewood Road extension to Route B. Right of Way will be purchased to add future lanes and a median on these sections.
- C. A modified single point interchange at Edgewood Road extension; a diamond interchange at Route C; and a folded diamond interchange at Highway 54. The interchanges at Edgewood Road extension and Route C are currently planned for future construction.
- $D_{\rm L}$ Structures at Edgewood Road extension (future); Frog Hollow Road; Route C (future); Idlewood Road; Route 54; and Idlewood Road/outer roadway connection over 54.
- E. An outer roadway, south of Highway 54, connecting Idlewood Road, Southwood Hills Road, Jack Stocker Road, and Route 179.

This soil survey was prepared in accordance with the strip map furnished February 21, 1996.

Logs of subsurface information are attached. Also attached are soil survey summary sheets with descriptions and typical properties of the

various soils and horizons encountered.

28) The District Geologist indicated the Rock line would be below the "Weathered Dolomite" layer.

MISSOURI HIGHWAY AND TRANSPORTATION DEPARTMENT Division of Materials						
SUBSURFACE LOGS FOR SOIL SURVEY						
	Sheet	t <u>8</u> of <u>61</u>				
County Cole	Route 179 Job No J5U0441					
Logged by E. Marti	nDate Work PerformedMarch - June	e, 1996				
LOCATION	LOG OF MATERIALS	CLASSIFIED BY				
64+00 C/L	0-2.07ft Light brown, fat clay with chert gravel and cobbles. 2.07-8.73ft Weathered, reddish brown shale with dolomite stringers. 8.73-12.51ft Weathered dolomite. 12.51-13.22ft Moderately hard dolomite. 13.22ft Refusal on hard dolomite.	Versa Drill & 3in augers Versa Drill &				
64+00 72ft Lt . C/L	0-5.31ft Light brown fat clay with chert cobbles and gravel. 5.31-8.92ft Weathered red/brown, clay shale. 8.92-12.20ft Reddish brown shale with chert nodules. 12.20-15.59ft Weathered dolomite. 15.59-16.66ft Moderately hard, cherty dolomite. 16.66-16.71ft Hard dolomite, 16.71ft Refusal.	3in augers Versa Drill & 3in augers				
64+00 72ft Rt. C/L	0-2.62ft Light brown, fat clay with chert and sandstone cobbles and gravel. 2.62-4.92ft Light brown, shaly clay with scattered chert gravel. 4.92-8.57ft Weathered dolomite. 8.57-9.96ft Hard dolomite. 9.96ft Refusal.	Versa Drill & 3in augers				
65+00 C/L	0-1.80ft Chert cobbles, boulders and lean clay. 1.80-4.17ft Brown, fat clay with scattered chert gravel. 4.17-10.41ft Weathered dolomite. 10.41-10.45ft Hard dolomite. 10.45ft Refusal.	Versa Drill & 3in augers				
65+00 72ft Lt . C/L	0-6.63ft Chert and sandstone cobbles, gravel and brown, lean clay. 6.63-10.86ft Gray and brown, weathered clay shale. 10.86-18.17ft Weathered dolomite with clay and shale seams. 18.17-20.21ft Moderately hard to hard dolomite. 20.21ft Refusal on hard dolomite.	Versa Drill & 3in augers				
65+00 72ft Rt . C/L	1.48-7.95ft Weathered dolomite. 7.95-8.41ft Moderately hard to hard dolomite. 8.41ft Refusal on hard dolomite.					

29) A summary of the Soil's Report Depth of Cover (doc) to the Rock Line is listed in the following chart:

Station	72' Left	C/L	72' Right	
	(feet)	(feet)	(feet)	
62+00	17.31	7.26	8.31	
63+00	15.45	9.88	8.44	
64+00	15.59	12.51	8.57	
65+00	18.17	10.41	7.95	
66+00	20.74	8.31	7.32	
67+00	9.46	6.21	3.98	
68+00	7.87	4.11	2.99	
69+00	6.28	2.01	No Core	
70+00	4.39	3.65	No Core	
71+00	2.5	5.29	No Core	
72+00	3.52	3.49	No Core	
73+00	3.01	2.645	No Core	
Break in Borings	Break in Borings	Break in Borings	Break in Borings	
Station 22+2	2 22 === Bridge Fv	ception === Statio	n 22+22 22	
Station	I Dridge Ex	ccption Statio	11	
Break in Borings	Break in Borings	Break in Borings	Break in Borings	
87+00	9.29	8.11	7.26	
88+00	7.42	7.62	8.44	
89+00	5.55	7.13	9.62	
90+00	6.54	4.63	4.24	
91+00	4.27	4.26	3.95	
92+00	No Core	3.88	3.65	
93+00	No Core	2.95	4.26	
94+00	7.66	2.01	4.86	
95+00	8.21	9.52	9.69	
96+00	7.11	7.87	6.9	
97+00	6.01	6.21	4.11	
98+00	6.56	4.41	6.05	
99+00	No Core	7.8	7.32	
Break in Borings	Break in Borings	Break in Borings	Break in Borings	
103+00	No Core	11.2	8.6	
104+00	7.21	8.74	6.95	
105+00	12.41	6.28	5.29	
106+00	8.19	4.96	5.74	
107+00	3.98	3.65	6.19	
108+00	7.65	6.83	6.64	
109+00	No Core	7.62	4.32	
		Break in Borings		
117+00	6.6	7.08	No Core	
118+00	4.63	5.75	No Core	
119+00	4.77	5.44	7.01	
120+00	4.9	5.13	6.6	
121+00	2.01	5.16	5.19	
122+00	No Core	3.58	5	
123+00	No Core	0	4.8	
Break in Borings	Break in Borings	Break in Borings	Break in Borings	
125+00	6.57	3.01	4.03	
126+00	7.88	9.23	9.95	
127+00	6.77	8.28	8.24	
128+00	5.65	7.32	6.54	
129+00	4.95	5.88	5.55	
130+00	No Core	4.44	4.57	
131+00	No Core	7.26	6.54	
132+00	No Core	5.85	5.75	
	2 2 2 2 2			
Break in Borings	Break in Borings	Break in Borings	Break in Borings	
141+00	9.56	6.6	7.26	
142+00	11.92	7.18	6.88	

19.5 Creating the Rock Surface from Borehole Data

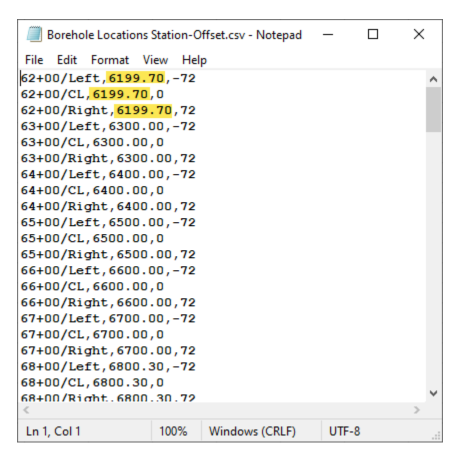
19.5.1 Plotting the Borehole Locations:

In the next few pages, we are going to take the information from the soil report and plot the locations of the Boreholes.

- 30) Create a new file named Borehole Locations J5U0441G.dgn
 - a. Use the MoDOT Roadway Seed 2D.dgn seed file.
 - b. Set the **Geographic Coordinate System** using the settings found in the **Terrain Existing Ground J5U044G.dgn**
 - c. Reference in the following dgn files:

Civil_Geometry_J5U0441G.dgn Terrain_Existing_Ground_J5U0441G.dgn

- d) Set Annotation Scale to 50
- e) Activate Existing Ground Terrain.
- 31) Next, we need to plot the locations of the Rock Boreholes in the dgn file. We will do this by processing a **CSV** file of the locations of the Rock Borings. The CSV file will be in the formation of **Point Name**, **Station**, **Offset**.

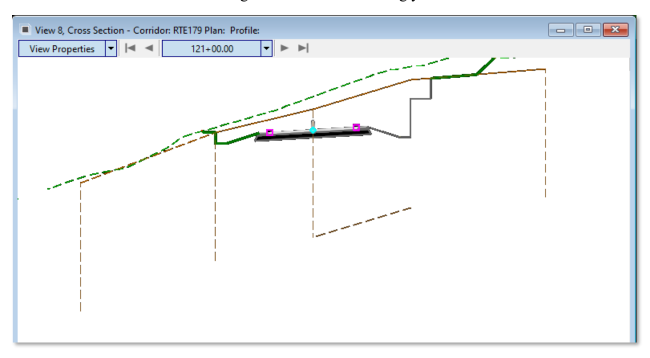


Note: We **extended** the **Beginning** and **Ending** Station by **0.30 ft** of each section of Boreholes so that when we cut Cross Sections, we don't place a section right on

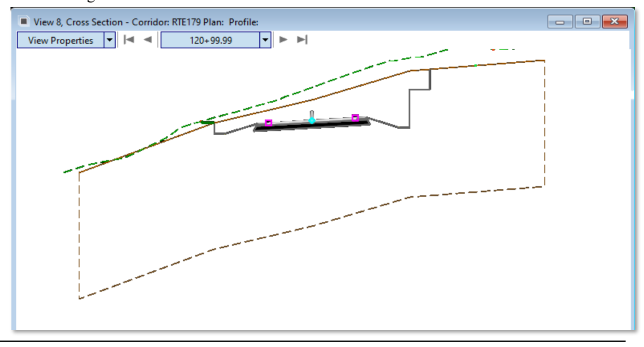
the edge of a Surface/Mesh. For example, Beginning Station 62+00 was entered in as 61+99.70 and Ending Station 73+00 was entered as 73+00.30

Below is an **example** of a Cross Section cut right on the edge of a **Rock Surface/Mesh Element**.

Note: The **Rock Mesh Element** below was created by taking the **Rock Surface** that we will create shortly and adding a **depth** to that surface. We will be doing all of this later in the exercise along with the Rock Benching you see in the Cross Section.



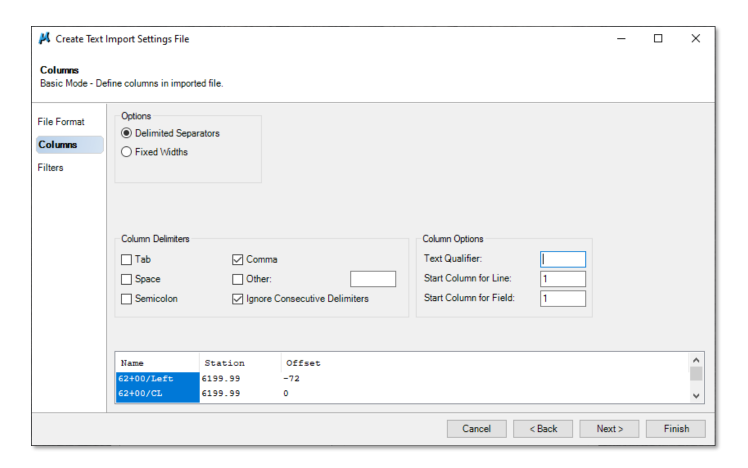
If you cut a section, just inside the **Rock Mesh Element** (0.01ft), you will see you will get the entire Mesh Element.



- 32) Select the Geometry Tab → General Tools Section → Import/Export → Import Horizontal Points from Ascii File
 - a) Select the **Route 179** Alignment
 - b) Select the Borehole Locations Station-Offset.csv

Note: At this point the Import Horizontal Points from ASCII File dialog will open.

- c) Select the 3rd icon over from the Left → Create New Text Import Settings File
 - Select the Columns Tab
 - In the **Options** section Select **Delimited Separators**
 - In the Column Delimiters section, Check Comma
 - In the bottom section, set the column heads as follows
 - Column1 → Name
 - o Column 2 → Station
 - Column 3 → Offset



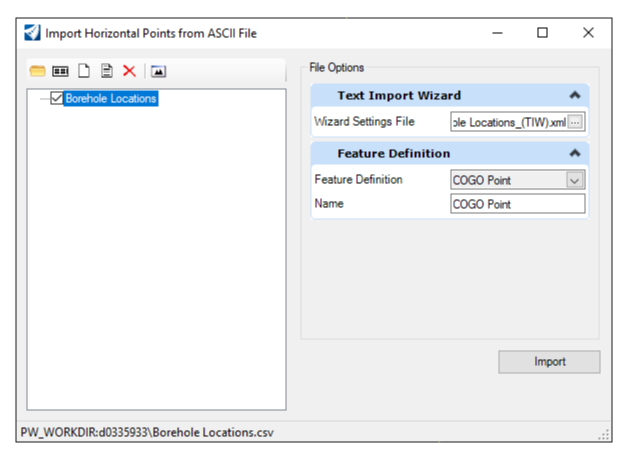
d) Select Finish and save the Text Import Wizard Settings File as:

Borehole Locations Station-Offset TIW.xml

Note: TIW = Text Import Wizard

e) Set the Feature Definition to **COGO** Points, which can be found in the following location:

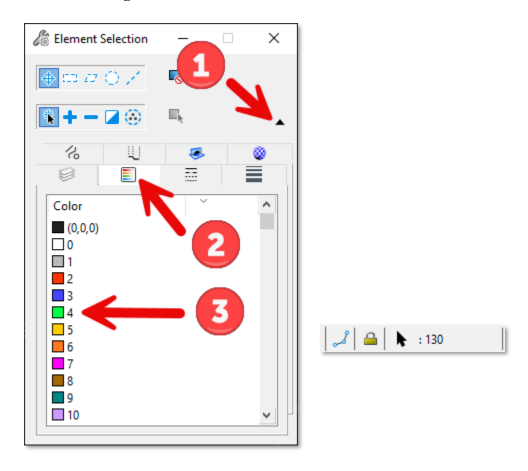
Point → Design → Drafting Standards → Miscellaneous → COGO Point



f) Select Import

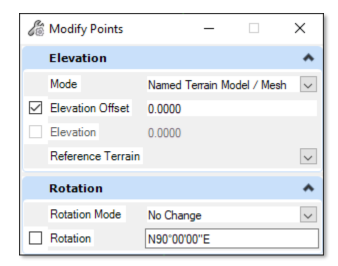
Next, we are going to assign the **Existing Ground Elevation** to the COGO points place in the previous step.

33) First place the COGO points into a Selection Set using the Element Selection Tool, and the Color Tab in the Extended Settings:



34) Set the Elevation by using the **Modify Points Tool** by selecting the **OpenRoads**Modeling Workflow → Geometry Tab → Horizontal Section → Point Tools

Mode: Named Terrain Model / Mesh
Elevation Offset: 0.0000
Rotation Mode: No Change



- 35) Once again put the **COGO Points** into a selection set using the Element Selection Tool. You should only get **130 points**, if you get **260 points** turn off the **Default-3D** view within the Reference Dialog.
- 36) Verify the COGO Points have elevations by using the Point Feature Station Offset
 Elevation Report by selecting the OpenRoads Modeling Workflow → Geometry Tab
 → General Tools Section → Report Tools

Station Offset Elevation Feature Report

Report Created: Friday, November 8, 2024 Time: 12:13:32 PM

Project: Default

Description:

Baseline (Active) Alignment: RTE179

File Name: c:\temp\pwise_local_development_vollek.sa\d0335933\Borehole_Locations_J5U0441G.dgn

Last Revised: 11/8/2024 10:56:06

Input Grid Factor: Note: All units in this report are in feet unless specified otherwise.

Point	Description	Station	Offset	Elevation	Feature
62+00/Right		6199.980 R1	72.000	742.154	Point\Design\Drafting Standards\Miscellaneous\COGO Point
62+00/CL		6199.980 R1	-0.000	748.459	Point\Design\Drafting Standards\Miscellaneous\COGO Point
62+00/Left		6199.980 R1	-72.000	749.655	Point\Design\Drafting Standards\Miscellaneous\COGO Point
63+00/Left		6300.000 R1	-72.000	745.355	Point\Design\Drafting Standards\Miscellaneous\COGO Point
63+00/Right	XX	6300.000 R1		735.392	Point\Design\Drafting Standards\Miscellaneous\COGO Point
Service and the		P	××	741.894	Poi

Note: The **Horizontal Point Report** will also show the **elevations** of the COGO points. Also, with Reports you can **Right-Click** on the report and get some **Export** Options.

Geometry Point Report

Report Created: Friday, November 8, 2024 Time: 12:15:29 PM

Project: Default
Description:
Baseline (Active)
Alignment:

File Name: c:\temp\pwise_local_development_vollek.sa\d0335933\Borehole_Locations_J5U0441G.dgn

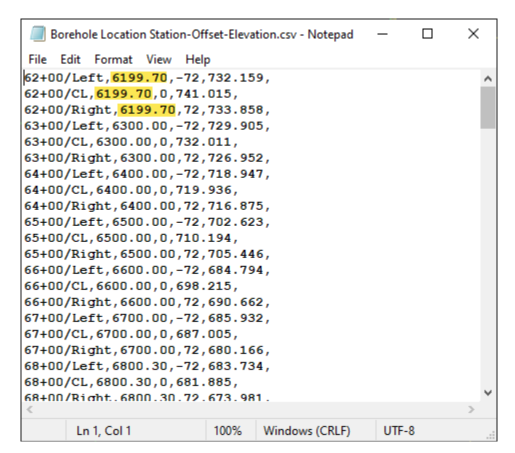
Last Revised: 11/8/2024 12:13:34

Input Grid Factor: Note: All units in this report are in feet unless specified otherwise.

Point	Feature	Description	Northing	Easting	Elevation
103+00/CL	Point\Design\Drafting Standards\Miscellaneous\COGO Point	$\triangle X$	992711.210	1718554.410	661.923
103+00/Right	Point\Design\Drafting Standards\Miscellaneous\COGO Point		992712.737	1718482.426	668.457
104+00/CL	Point\Design\Drafting Standards\Miscellaneous\COGO Point		992611.213	1718552.289	673.347
104+00/Left	Point\Design\Drafting Standards\Miscellaneous\COGO Point		992609.685	1718624.273	661.267
104+00/Right	Point\Design\Drafting Standards\Miscellaneous\COGO Point		992612.740	1718480.305	684.803
105+00/CL	Point\Design\Drafting Standards\Miscellaneous\COGO Point		992511.235	1718550.168	679.779
بالمستنب	aftin darde\\\		902509.7	\$22,152	ec)

In the next few pages, we are going add in additional the information from the **Soil Report** and create a Rock Surface.

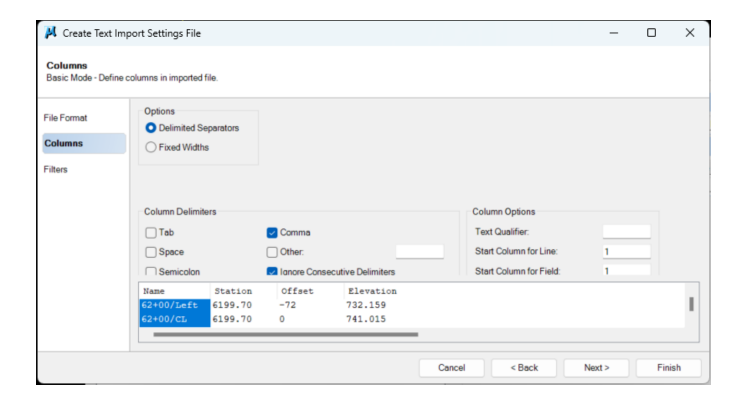
- 37) Create a new file named Terrain_Rock_Boreholes_J5U0441G.dgn
 - a. Use the MoDOT Roadway Seed 3D.dgn seed file.
 - b. Set the **Geographic Coordinate System** using the settings in the following file: **Terrain Existing Ground J5U0441G.dgn**
 - c. Reference in the following dgn files:
 - Civil Geometry J5U0441G.dgn
 - d. Set Annotation Scale to 50
- 38) Next, we need to plot the **Top of Rock** locations of the Boreholes in the dgn file. We will do this by processing a CSV file of the locations of the Rock Borings. The CSV file will be in the format of **Point Name**, **Station**, **Offset**, **Rock Elevation**.



- 39) Select the Geometry Tab → General Tools Section → Import/Export → Import Horizontal Points from Ascii File
 - a) Select the Route 179 Alignment
 - b) Select the Borehole Location Station-Offset-Elevation.csv

Note: At this point the Import Horizontal Points from ASCII File dialog will open.

- c) Select the 3^{rd} icon over from the Left \rightarrow Create New Text Import Settings File
 - Select the Column Tab
 - In the **Options** section Select **Delimited Separators**
 - In the Column Delimiters section Check Comma
 - In the bottom section set the column heads as follows
 - o Column1 → Name
 - o Column 2 → Station
 - o Column 3 → Offset
 - Column 4 → Elevation



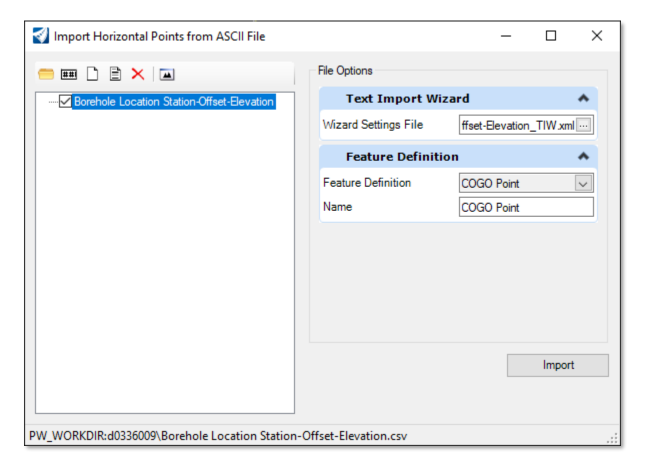
d) Select Finish and save the Text Import Wizard Settings File as:

Borehole_Locations_with_Top-of-Rock_Elevations_J5U0441G_TIW.xml

Note: TIW = Text Import Wizard

e) Set the Feature Definition to **COGO** Points, which can be found in the following location:

Point → Design → Drafting Standards → Miscellaneous



- f) Select Import
- 40) In the View 1, Turn off the Display(s) of the Civil Geometry J5U0441G.dgn

19.5.2 Creating the Rock Terrains

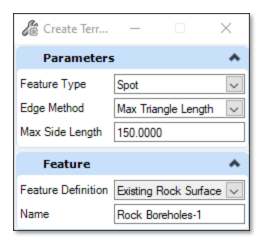
41) Next, we are going to create **Rock Terrain Models** from the **3D COGO points** placed in the previous step.

One by one, place each group of **COGO** points into a **Selection Set**, using the **Element Selection Tool**, by placing a selection fence around each group of points.

42) Select the From Elements tool located within the Terrain Tab → Create Section

Feature Type: Spot
Edge Method: Max Triangle Length
Max Side Length: 150ft (XS Spacing x 1.5)
Feature Definition: Existing Rock Surface
Name: Rock Boreholes-1

Note: When adjusting the Name, be sure to Enter or Tab in the name field, otherwise the tool will apply the Default name.



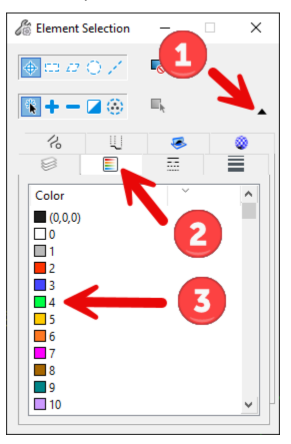
43) After creating the first Rock Terrain, **repeat** steps until **all six** groups of Rock shots have been processed and their terrains created.

Next, we are going to delete all the **COGO Points**. The reason we are going to do this is to stop the **COGO Points** from automatically showing up in our **Corridor** and **XS** Models.

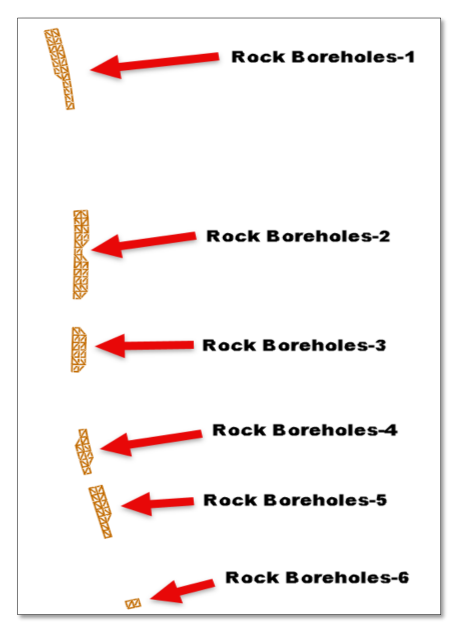
44) Before we can delete the **COGO Points**, we need to first **drop** the **rules** in the six (6) newly created Rock Terrains. This has to be done individually one at a time.

Note: If you don't drop the rules first before deleting the **COGO Points**, the terrain in some instances will not hold it current shape.

- 45) **Detach** all Reference Files.
- 46) Next, place the **COGO** points into a **Selection Set** using the **Element Selection Tool**, and the **Color Tab** in the **Extended Settings**.
- 47) Select Delete.



48) Verify the naming of each Rock Surface either by hovering over each Terrain or using Explorer → Open Roads Model → Terrain Models → Existing Rock Surface



49) In this step we are going to reopen the **Corridors_Preliminary_J5U0441G.dgn** file and reference in the **Terrain_Rock_Boreholes_J5U0441G.dgn** to see how the Rock Surface is laying out compared to the Corridor Template.

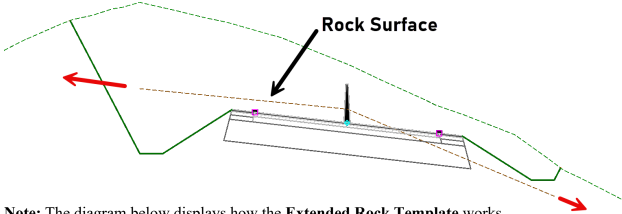
Open the Corridors_Preliminary_J5U0441G.dgn

Within the View 1, Default reference in Terrain Rock Boreholes J5U0441G.dgn

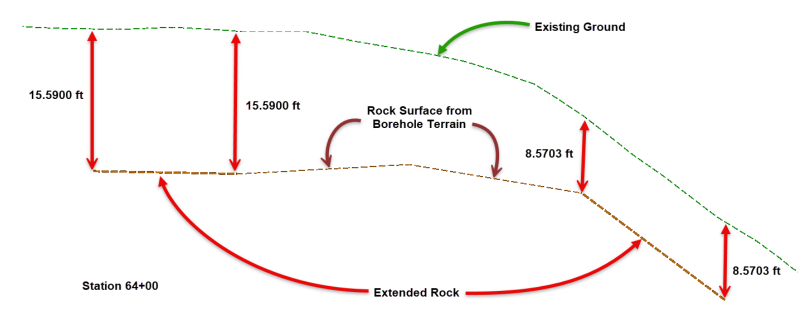
50) Open the **Dynamic Cross Sections** and review the **Rock Layer** at the **Major 100'** Stations locations.

19.5.3 Extending the Rock Terrain Surface:

The rock terrain that we have created extends from Centerline of Route 179 out to the Back of Ditch location. For the Rock Benching to draw in your cross sections we will need to extend the rock past the benching. We can do this by utilizing the Extend **Rock Template** in the MoDOT section of the Template library.



Note: The diagram below displays how the Extended Rock Template works.

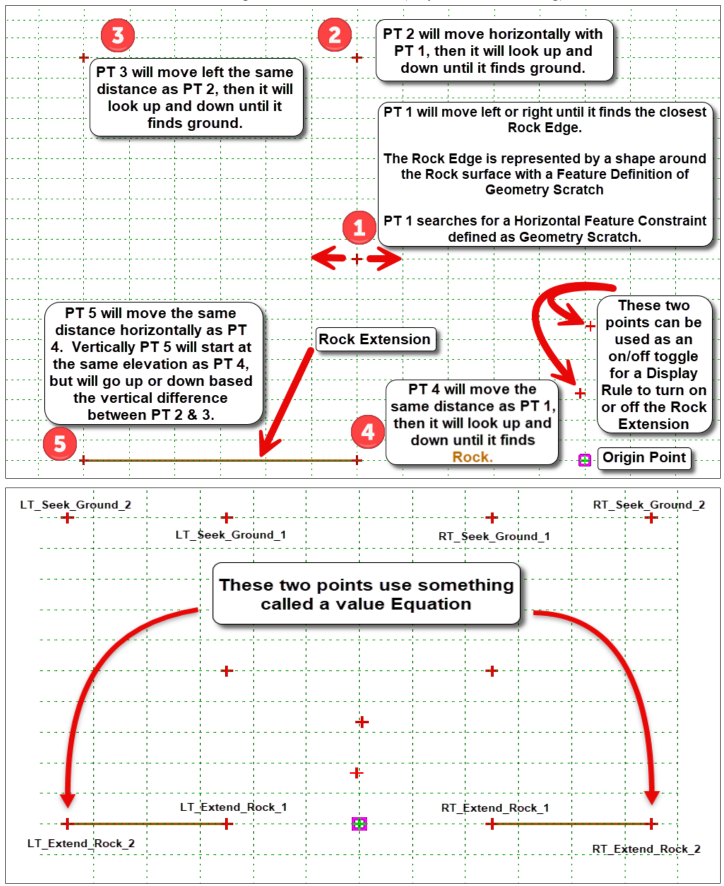


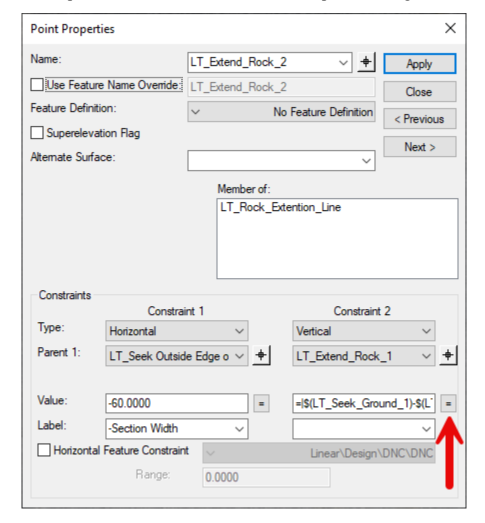
- 51) Open the Project Template Library J5U0441G.itl using the Create Template tool located within the OpenRoads Modeling Workflow → Corridors Tab → Create Section
 - a) Copy the Extend Rock template from the Components

 Benching folder and place it in the J5U0441G folder.
 - b) Review the Extend Rock template along with the documentation on the following two pages.

30

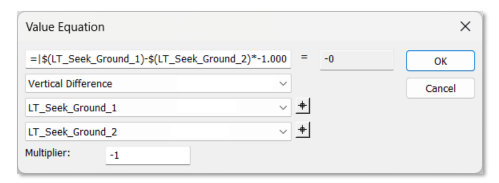
Note: The **Extend Rock** template is described below (only Left Side Showing).





The Value Equation is located here in the Point Properties dialog box.

Value Equation uses two points to calculate the value. You have two options with Value Equation, **Horizontal** or **Vertical Difference**.



=|\$(LT Seek Ground 1)-\$(LT Seek Ground 2)*-1.000

In the **Extend Rock Template** the Value equation helps us find the Vertical Elevation Difference of the two **Seek Ground Points.** Once that is determined the template applies that difference to the outside **Rock point**.

52) Close Template Library.

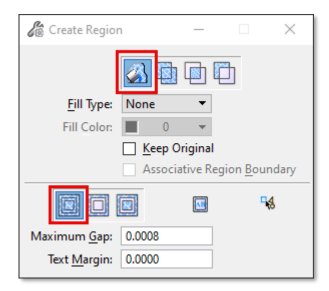
In the next few steps, we are going to place a shape around each Rock Surface. The shapes will define the edge of the Rock Surfaces and will have a Feature Definition of **Geometry Scratch**. The **Extend Rock** template will utilize this shape when extending the Rock Surface. We will place these shapes in the **plan file**.

- 53) Create a new file named Plan J5U0441G.dgn
 - a. Use the MoDOT Roadway Seed 2D.dgn seed file.
 - b. Set the **Geographic Coordinate System** using the settings in the following file: **Terrain Existing Ground J5U0441G.dgn**
 - c. Reference in the following dgn files:

Terrain_Rock_Boreholes_J5U441G.dgn

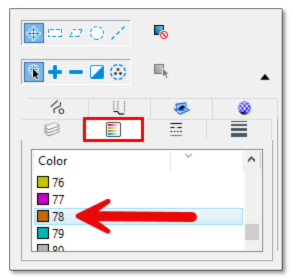
- 54) Merge into Master the Terrain Rock Boreholes J5U441G.dgn file.
- 55) Next, we are going to create the **Shapes** around each Rock Surface. To do this use the **Create Region** Tool located within: **OpenRoads Modeling** Workflow → **Drawing** Tab → **Groups** Section

Use the following settings below:

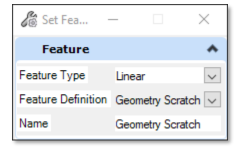


Note: When creating the shape, it might look like the **Create Region** tool is not enclosing the entire shape, but what is really happening is the Terrain Element, in certain areas, is visualizing on top of the shape element.

56) Using the Element Section tool select and delete all items that have an Element Color of 78.



57) Set the Feature Definition of the shapes to Geometry Scratch using the Set Feature Definition Tool located within the OpenRoads Modeling Workflow → Geometry Tab → General Tools Section → Standards Tools.



- 58) Create a new file named Corridors Extend Rock J5U0441G.dgn
 - a. Use the MoDOT Roadway Seed 2D.dgn seed file.
 - b. Set the **Geographic Coordinate System** using the settings in the following file: **Terrain Existing Ground J5U0441G.dgn**
 - c. Reference in the following dgn files:

Civil_Geometry_J5U0441G.dgn Plan_J5U441G.dgn Terrain _Existing_Ground_J5U0441G.dgn Terrain Rock Boreholes J5U441G.dgn

- d. Set Annotation Scale to 50
- e. Activate Existing Ground Terrain.

- 59) Select the "Corridor Tab → Create Section → New Corridor" tool.
 - a) Select the **Route 179** baseline (use the active profile) and name the corridor **Rte179**.
 - b) Apply the following Roadway template:

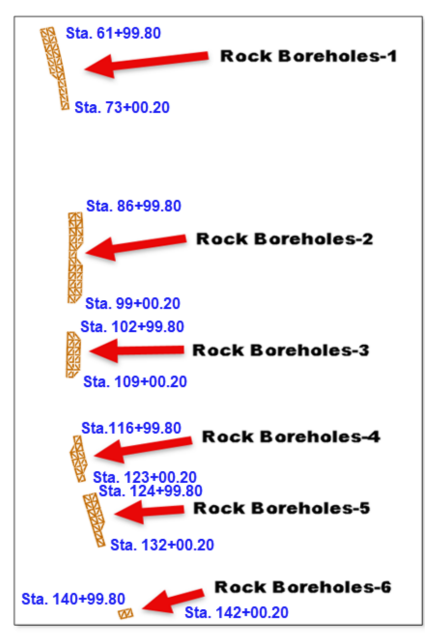
J5U0441G → Extend Rock

- c) Create other Template Drops using the stationing ranges listed below:
 - Sta. 61+99.80 to Sta. 73+00.20
 - Sta. 86+99.80 to Sta. 99+00.20
 - Sta. 102+99.80 to Sta. 109+00.20
 - Sta. 116+99.80 to Sta. 123+00.20
 - Sta. 124+99.80 to Sta. 132+00.20
 - Sta. 140+99.80 to Sta. 142+00.20
- d) Drop Interval of 20ft.

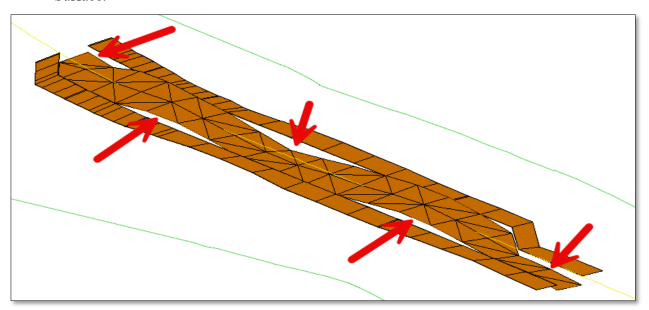
Note: Once again, we are offsetting the Start and Stop location of the Extend Rock Templates

Drops so that when we create a Terrain Surface of the extended rock corridor the Terrain Surface will extend slightly past the start and stop locations of the Final Roadway "Benching"

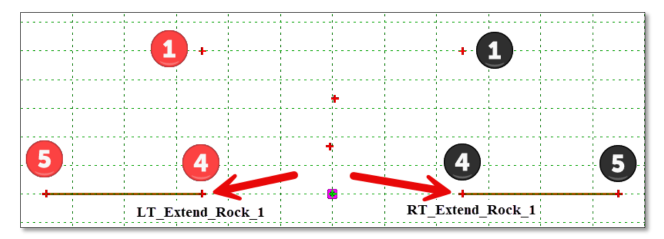
Template Drops.



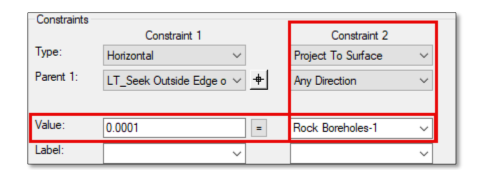
- 60) Select the "F6" key to open 3D view of model.
- 61) Add as a Corridor Reference the Six Geometry Scratch shapes that represent the Rock Limits. To help with this in the View 1, Default you can turn off the Display of the Terrain Rock Boreholes J5U0441G.dgn file
- 62) You should notice many gaps in-between the Rock Surface and the Extended Rock Surface.



The **Extend Rock** template has two points Seeking one of the Six (6) Rock Terrain Surfaces.



The two points on the inside of the **Rock_Extention_Line** Component (see both **Point** #4s above) have a Project to Surface Constraint that looks for the **Rock Surface** defined in the **Value** field.



63) For each of the Six (6) Template Drops, set the appropriate Rock Boreholes-X Surface for the LT Extend Rock 1 and RT Extend Rock 1 points.

Note: If there are spikes in your 3D Rock Extension Model, verify you are using **0-Preliminary** x5 Corridor Feature Definition. With this Corridor Feature Definitions, the **Densify** Vertical setting is set to **False**. When this setting is set to **True**, spikes tend to draw in the model.

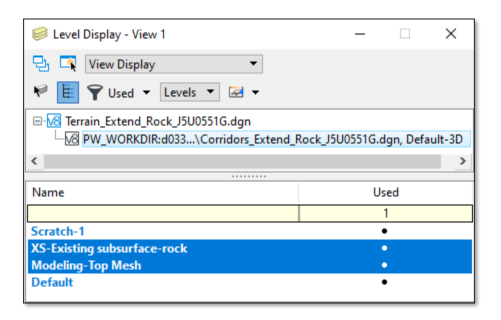
- 64) Once the Rock Extension is done for all sections, review how the **Rock Extension** is drawing within the Cross Section or 3D View.
- 65) Open the Corridors_Preliminary_J5U0441G.dgn
- 66) Within View 1, Default reference in the Corridors Extend Rock J5U0441G.dgn
- 67) Open the Dynamic Cross Sections and review the Extended Rock Layer.

68) After reviewing the Dynamic Cross Sections **Detach** the following two files from the **View 1, Default window** and if necessary, the **View 2, Default-3D** window:

Corridors_Extend_Rock_J5U0441G.dgn Terrain Rock Boreholes J5U0441G.dgn

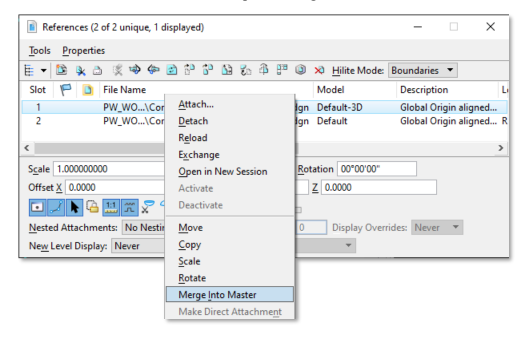
19.5.4 Creating a Terrain for the Extend Rock:

- 69) Create a new file named Terrain Extend Rock J5U0441G.dgn
 - a. Use the MoDOT Roadway Seed 3D.dgn seed file.
 - b. Set the **Geographic Coordinate System** using the settings in the following file: **Terrain Existing Ground J5U0441G.dgn**
 - c. Reference in the <u>Default-3D</u> Model of the following dgn file: <u>Corridors Extend Rock J5U441G.dgn</u>
- 70) Within the Level Display and the Corridors_Extend_Rock_J5U0441G.dgn, Turn Off the Default and Scratch-1 levels.



71) Within the **Reference Dialog**, select the **Default-3D** Model and then select **Tools → Merge into Master.**

Then Left Click in a blank area to accept the Merge.



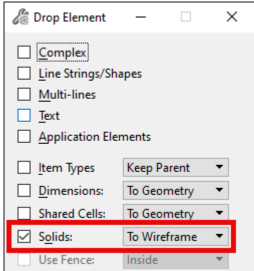
72) Select all Extended Rock Corridor Features and then select **Drop Element** Tool located withing the **OpenRoads Modeling** Workflow **Drawing** Tab **Groups** Section **Drop** Tools.

Toggle on Solids and set To Wireframe

Note: Droping Solids - (3D only) If checked **ON**, the associated option menu lets you drop SmartSurfaces or SmartSolids:

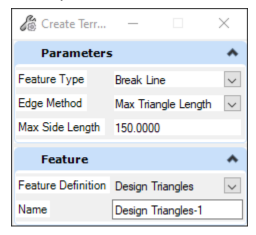
To Geometry - They are dropped to simple surfaces.

To Wireframe - They are dropped to wireframe elements.



73) Create a terrain model for each Extended Rock Template Geometry using the From Elements tool located within the OpenRoads Modeling Workflow → Terrain Tab → Create Section.

Increment the Terrain **Feature Name** accordingly for each Rock Surface, making sure you select the **Enter** or **Tab** key to lock in the Name, else the name won't stick.



Notes: We are using a **Feature Definition** of **Design Triangle** so that the **Symbology** is different when we **Complex** the **Extended Rock Terrain** and the **Terrain** created from the **Boreholes**.

Once again when adjusting the **Name**, be sure to **Enter** or **Tab** in the name field, otherwise the tool will apply the Default name.

74) Clean Up any bogus triangles as needed, using the Terrain Edit Model tools located within the OpenRoads Modeling Workflow > Terrain Tab > Edit Section.

Note: To help with determining which Triangles need to be deleted, you can turn **On** and **Off** the **Modeling-Terrain-Proposed** Level.

75) Turn off the Extended Rock Graphics by using the Level Display Tool and turning off the XS-Existing subsurface-rock Level.

19.5.5 Creating the Rock Final Terrain:

- 76) Create a new file named Terrain Rock Final J5U0441G.dgn
 - d. Use the MoDOT Roadway Seed 3D.dgn seed file.
 - e. Set the **Geographic Coordinate System** using the settings in the following file: **Terrain Existing Ground J5U0441G.dgn**
 - f. Reference in the following dgn file:

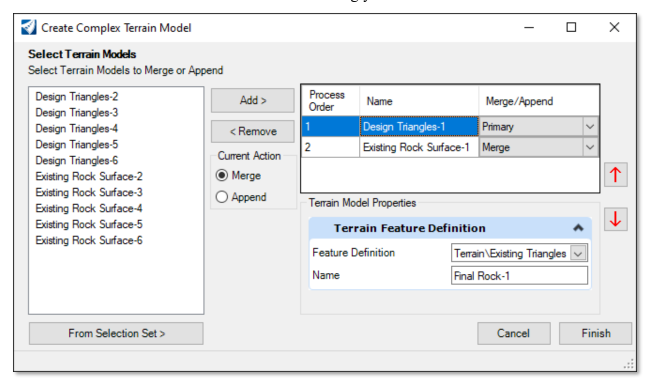
Terrain_Extend_Rock_J5U0441G.dgn Terrain_Rock_Boreholes_J5U441G.dgn 77) Create a terrain model for each rock area using the Create Complex Terrain Model tool by selecting the OpenRoads Modeling Workflow

Terrain Tab

Create Section

Additional Method Tools.

Increment the Terrain Feature Name accordingly for each Rock Surface.



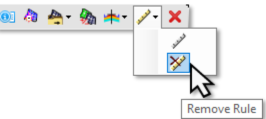
Note: We are using a Feature Definition of **Existing Triangles** so that the Symbology is **different** than the two Symbologies of the Terrains we are Merging. By doing so, we will be able to see how well the Surfaces Merged together. We will adjust this **Terrain Feature Definition** at a later step.

To help with visualizing how the Terrains Merged together, you can turn **On** and **Off** the **Modeling-Triangle-Existing** Level.

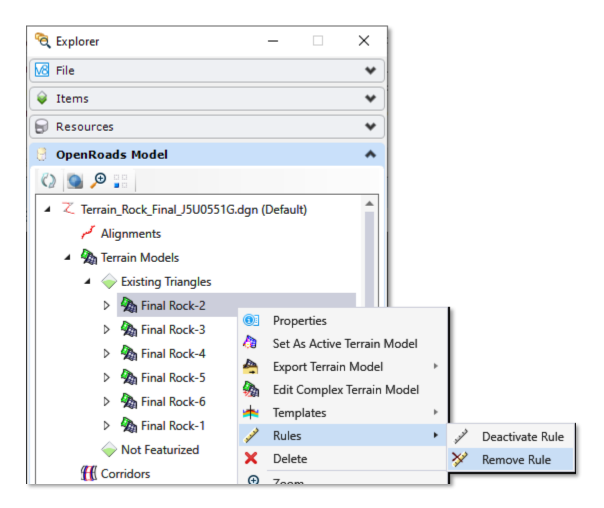
If the Rock Terrain Model is created but is **not visible**, go into Explorer, Delete the Terrain Model, run the ORD Clean-up Tool and reapply the Merge.

After typing in the **Terrain Name** for the first time, highlight and copy the **Final Rock-1** name so that it can be pasted into the dialog box for **Final Rock-2** through **Final Rock-6** names. The tool does not remember the previous terrain named used.

78) Within each newly created **Rock Final** Terrains, **remove the rules** back to the original terrains.



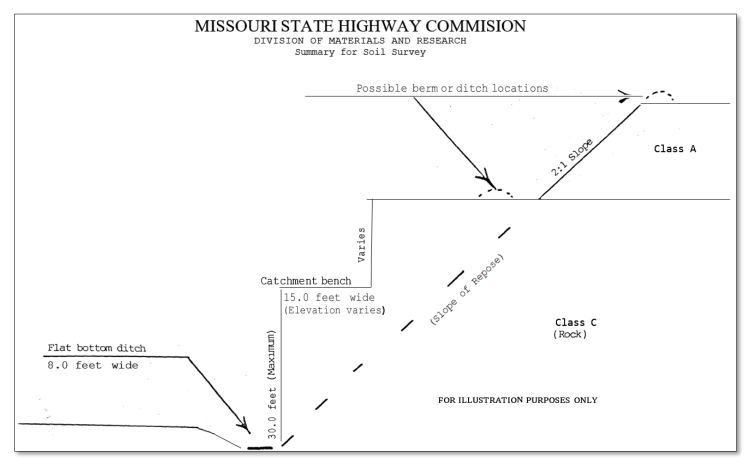
The easiest way to **Remove** the **Rules** using the **Explorer** → **OpenRoads** Model Section.



- 79) Once all the Rules have be Removed withing the Reference dialog select **Tools** → **Detach All**
- 80) Within all the Final Rock Terrain Models, set the Feature Definitions to **Existing Rock Boundary.**

Note: Unlike dropping the terrain Rules, you can use Explorer to bulk edit the Terrain Feature definition.

The next few steps we are going to recreate our Corridor and then Cross Sections so that we can calculate our Rock Excavation using the End Area Method and Cross Sections every 100 feet. Within our Corridor we need to add to our roadway template a Benching Component, so that Rock Benching will draw if our Roadway template crosses our Rock Surface. The Benching Template should follow the guidelines specified in the Soil Survey as for as Bench Height, Bench Width, Ditch Width, and the Soil Back Slope.

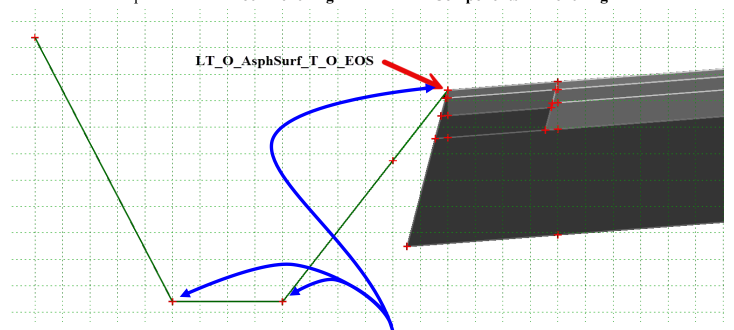


19.6 Creating the Benching Template:

- 81) Open the Cole\J5U0441G\Corridors Preliminary J5U0441G.dgn.
- 82) Select Save As and name the new file as Corridors Rock J5U0441G.dgn.
- 83) In View 1, **Default**, reference in the **Terrain_Rock_Final_J5U0441G.dgn** located in the **Final** sub folder.
- 84) Verify the active **Template Library** is pointing to the **J5U0441G.itl**
- 85) In the dgn Edit the Template Drop.

We are going to add the Rock Benching on the **Left** side of the Template first and then come back and do the **Right** side.

- 86) Modify the **Priority** of the End Conditions on both sides of the **Route 179** Template Drop with the following:
 - **Ditch** End Condition = 3
 - Fill End Condition = 4
- 87) Verify Apply Affixes are turned on and Step Options are greater than zero.
- 88) Add to the Left outside Shoulder Point (LT_O_AsphSurf_T_O_EOS) a Benching Components called Rock Benching located within Components → Benching

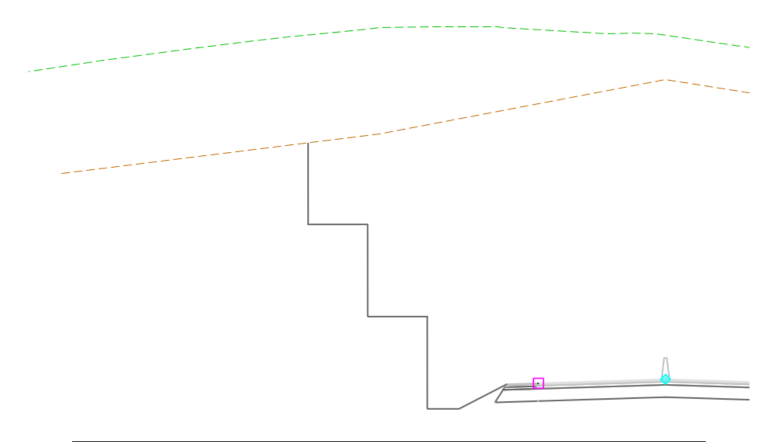


Note: Verify when placing the **Benching** Component that only the Origin Point Merges with the existing **Shoulder** Point. In some cases, if the **new** Template geometry is similar to the **existing** Template Geometry, sometimes the Common Points will all merge together. **If needed place the template in a blank area and move the elements.**

- 89) Within **BOTH** Benching **Component Properties** verify the **Target Type** is set to **Terrain Model** and the Terrain Model is set to **Rock Final 1.**
- 90) Select the **Test** button to verify the Benching Component is seeking the Rock Surface.
- 91) Verify the Rock Ditch is **unable** to draw when the Rock Surface is sloping down to the **Right**.
- 92) Once again add to the **Left** outside Shoulder Point (**LT_O_AsphSurf_T_O_EOS**) a second Benching Components called **Rock Surface Below Benching Wall w/Ground Backslope** located within **Components** → **Benching**

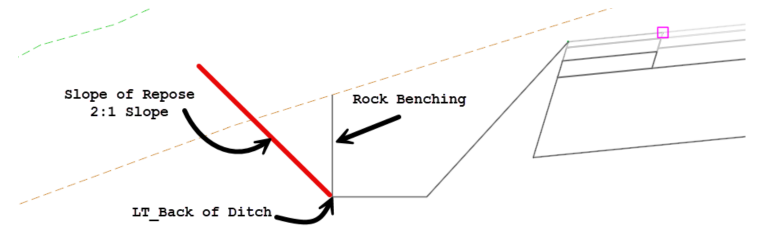
Note: Verify when placing the **Benching** Component that only the Origin Point Merges with the existing **Shoulder** Point. Again, in some cases, if the **new** Template geometry is similar to the **existing** Template Geometry, sometimes the Common Points will all merge together.

- 93) Verify using the **Test** button that the Rock Ditch is now **able** to draw when the Rock Surface is sloping down to the Left within the Ditch area. (Hint, with the Rock Surface use a positive slope like 5% or 10%)
- 94) Close and Save the Template Library.
- 95) Selecting the Corridor Grips, **Open** the **Dynamic Cross Section Model**. Verify the Rock Bench is drawing in area of the **first** Rock Surface/Terrain.

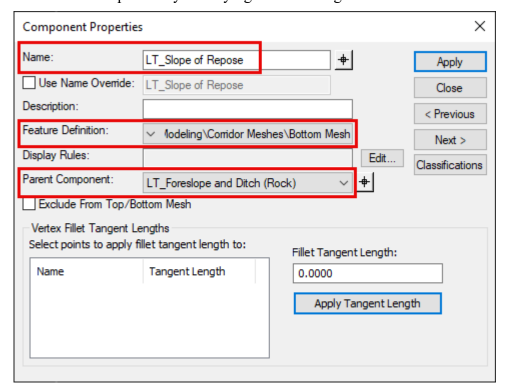


Next, we're going to focus on what happens after the Benching component draws up to the **Rock Surface**. In this example we are going to first follow the **Top of Rock Surface** out until it finds the **Slope of Repose**. Once it finds the **Slope of Repose**, we will then seek the **Existing Ground Surface** with a **4:1 End Condition**.

In the next step we will add a temporary component to help us visualize where the **Slope of Repose** is located.



- 96) Select the **Berm** Component located under **Components** → **Berm** and place it in a **blank area** of the template near the LT_Back of Ditch location.
- 97) Edit the **Berm** Component by modifying the following:

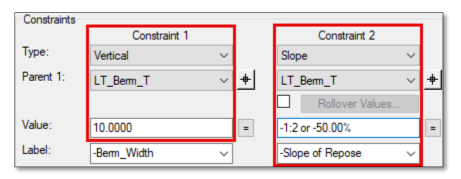


Feature Definition → Mesh\Design\Design\Standards\Modeling\Corridor Meshes\Bottom Mesh

Notes: We are changing the Feature Definition to help make Slope of Repose line stand out from the other elements (Orange Line).

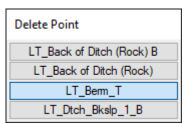
> By defining the Parent Component, the Berm Component (Slope of Repose) will only draw if the Rock Benching Draws.

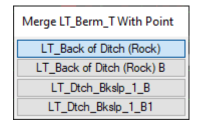
98) Modify the LT Berm B point with the following Constraint Settings:



- 99) Move the LT Berm T Point to the LT Back of Ditch point.
- 100) Left-Click on the LT Berm T Point and select Merge.

When asked **Delete Point**, select the LT Berm T point. Then when asked **Merge** LT Berm T With Point, select the LT Back of Ditch (Rock) point.

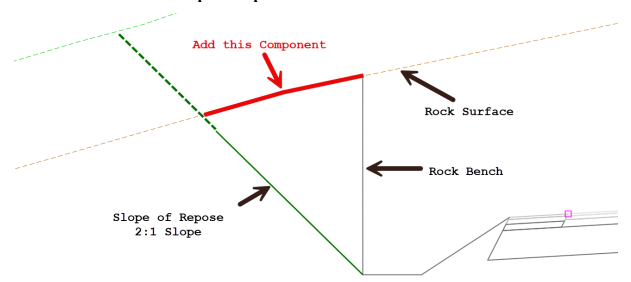




Note: We placed the Berm (Slope of Repose) this way so that we could control which point the LT Berm T Point would be merged with. We wanted the LT Berm T Point to merge with the **point** that is part of the Bench Wall.



Next step we will add a **Component** to the Rock Wall that will follow the Slope of the Rock until it intersects the **Slope of Repose**.



Important Notes about adding to **Benching Components** and **End Conditions**:

- **Benching Component** is an End Condition with the **Benching Count** option **Turned On**.
- If an **End Conditions** is added to the **last point** of a **Benching Component**, the End Condition will typically always draw on the last segment of the **Benching Component**.
- If a regular Component (Non-End Condition) is added to the last point of a **Benching Component**, the Component may or may not always draw on the last segment of the **Benching Component**. If you need to add a regular Component (Non-End Condition) and it needs to be draw on the last segment of the **Benching Component**, add an **End Condition** to the end of the Benching Component.
- After adding End Condition to a Benching Component, if the End Condition is checking for interception and does <u>not</u> hit its Target the End Condition and the Benching Component will <u>not</u> Display.
- You can have many End Conditions branching off of a single point, but the only End Condition that will Display is the one that finds its Target and has the Lowest Priority. If all the branching End Conditions have the same Priority and they all find their Target, typically the first End Condition added will be the only one that Displays.
- 101) Select the **Berm** component located under **Components** → **Berm** and place it on the LT_Bench_Outer point.

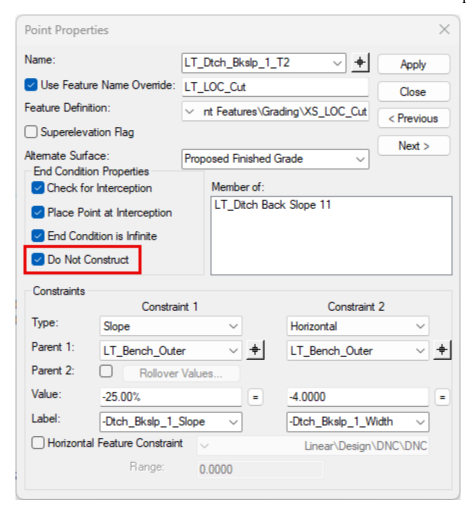


You will notice (as described above about adding to a **Benching** component) that the **Berm** is not drawing on the **last** segment of the Benching Component.

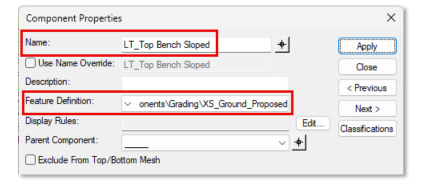
102) To fix this issue in the last step, select the **Ditch Back Slope 1 (4:1)** End Condition located under **End Conditions** → **Ditch** and also place it on the **LT_Bench_Outer** point.



103) Adjust the LT_Ditch_Bkslp_1_T2 point with the following settings to temporarily turn off the End Condition. We will come back to this End Condition at a later step.

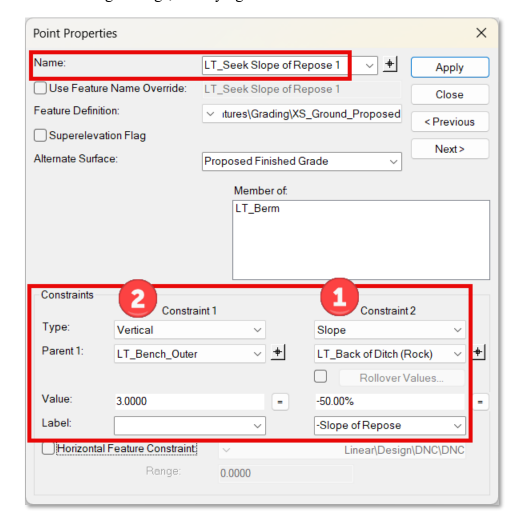


104) Double-Click on the newly placed **Berm Component** and change the following settings listed below:

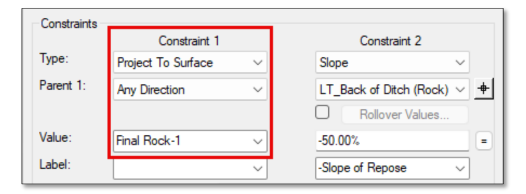


Feature Definition → Mesh\Template Components\Grading\XS Ground Proposed

105) To get the **Berm Component** in the proper orientation, **Modify** the **LT_ Berm_B** point with the following Settings, modifying **Constraint 2** first then **Constraint 1**:



106) To get the LT_Top Bench (Sloped) to follow the Rock Surface out to the Slope of Repose modify again the LT Seek Slope of Repose 1 point with the following Settings:



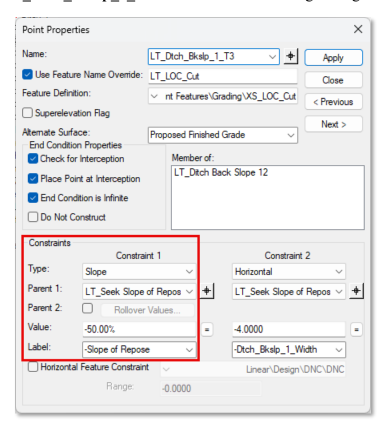


Note: We purposely used a "**Regular**" Component over an **End Condition**, because based on the testing we did, the "**Regular**" Component (**Berm**) seemed to trace the ground more accurately with the point settings listed above...

- Next, we need to add another **End Condition** to **left** side of the **LT_Top Bench Sloped Component** that will draw to the **Existing Ground** Terrain model.
- 107) Again, select the **Ditch Back Slope 1 (4:1)** End Condition located under **End Conditions**→ **Ditch** and place it on the LT_Seek Slope of Repose 1 point.
- 108) Modify the **Ditch Back Slope 1 (4:1)** Component with the following settings:



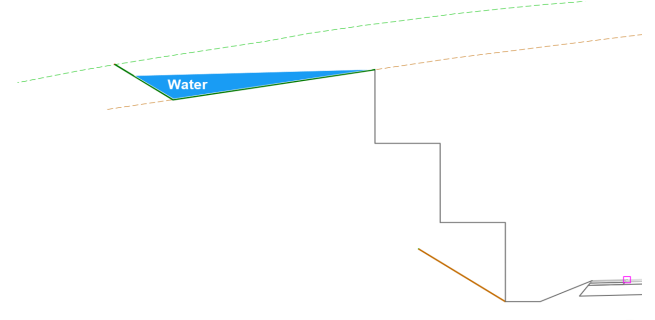
109) Modify the LT Dtch Bkslp 1 T3 Point with the following settings:







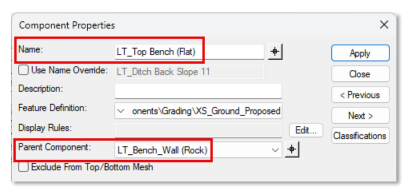
Note: One thing we have to think about is when the template traces the Rock Surface will it "Catch Water"? If so, this is typically an undesirable result, in this situation a flat slope would be more desirable. So in the next several step we will incorporate a **Display Rule** to draw a **Flat Top Slope** when we encounter the Rock Surface sloping away from the Rock Bench.



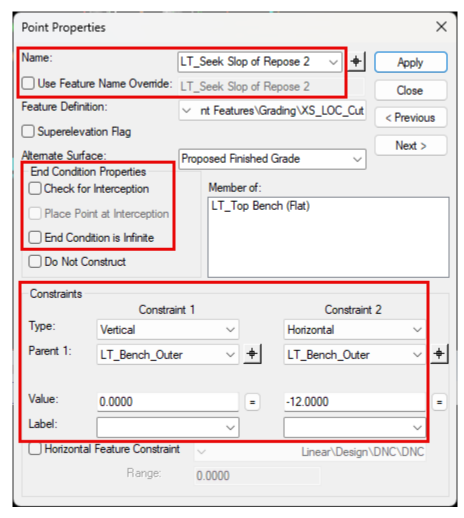
110) Edit the LT_Dtch_Bkslp_1_T2 point and toggle OFF Do Not Construct.



111) Double click on the LT_Ditch Back Slope 11 End Condition and modify the following settings:



112) To get the **End Condition** in the proper orientation, **Modify** the **LT_Dtch_Bkslp_1_T*** point with the following Settings:

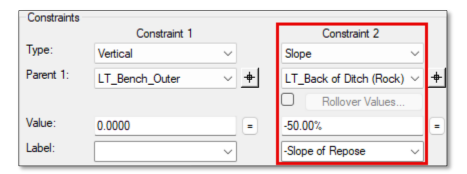


Notes:

- If **Use Feature Name Override** was left on the point would draw to the other **LT_LOC_Cut** point in the previously placed End Condition. Later we will turn this option "**ON**" after we apply a **Display Rule** for our two Top of Bench solutions (Flat vs. Sloped).
- The reason we are turn OFF Check for Interception, is to get the End Condition to temporally draw while we construct the remainder of the template.

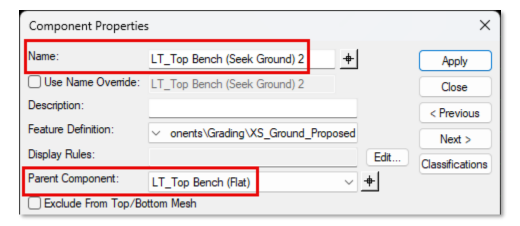


113) To get the LT_Top Bench (Flat) to draw out to the Slope of Repose modify again the LT Seek Slope of Repose 2 point with the following Settings:

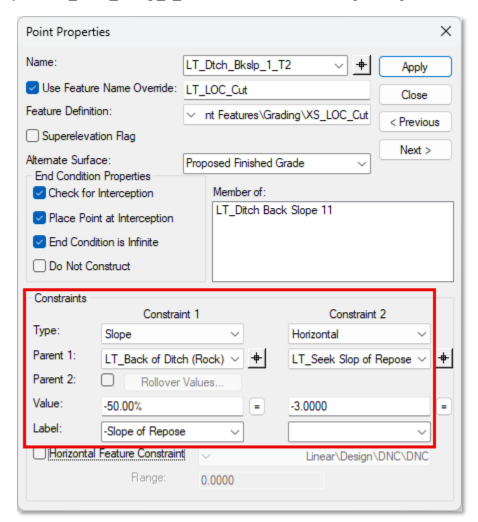




- Next, we need to add another **End Condition** to the left side of the **LT_Top Bench (Flat) Component** that will draw to the **Existing Ground** Terrain model.
- 114) Again, select the **Ditch Back Slope 1 (4:1)** End Condition located under **End Conditions**→ **Ditch** and place it on the LT Seek Slope of Repose 2 point.
- 115) Modify the LT Ditch Back Slope 11 Component with the following settings:



116) Modify the LT_Dtch_Bkslp_1_T2 Point with the following settings:

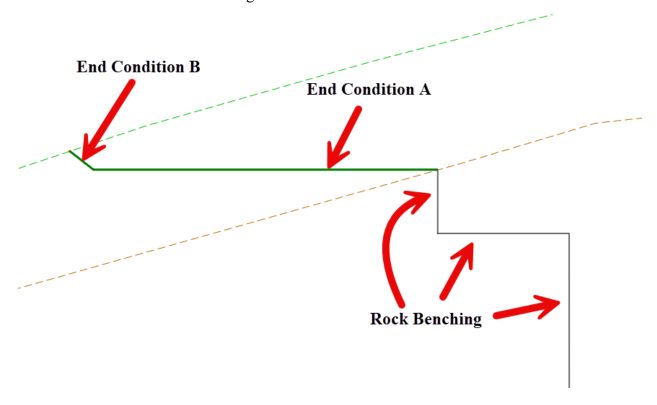




19.6.1 <u>Interesting Notes about End Conditions, Benching, Parent/Child</u> Relationships:

Say you have **Two End Conditions** called "A" and "B". **End Condition B** is connected to its parent **End Condition A**. **End Condition A** is connected to its parent the **Rock Benching** Component. All elements are **Checking for Interception**.

- a) If the End Conditions and Rock Benching all find their targets, the End Conditions and the Rock Benching will all draw.
- b) If any of the **End Conditions or Rock Benching** can't find their target, the End Conditions and Rock Benching will all not draw.



Notes: A Child Component will only be displayed if it's Parent Component is displayed.

When deleting Components/End Conditions, deleting a **Parent** deletes all **Children** too.

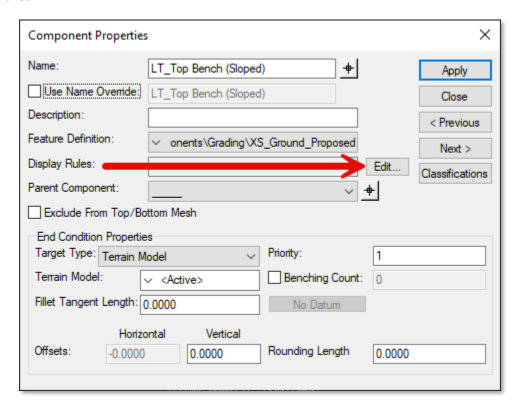
19.6.2 Template Display Rules

We are going to use a **Display Rule** to draw the Flat Slope when the Rock Bench falls down and away Rock Bench Wall and follow the slope when it slopes upward.

117) In the Dynamic Cross Section View navigate to Sta. 62+00

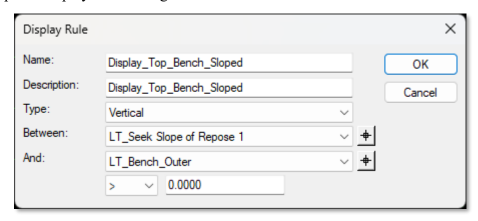
In the next few steps, we are going to setup a Display Rule that will turn **OFF** the Display the **LT_TOP Bench (Sloped)** component when **Rock Surface** is sloping **downward and away** from the **LT Bench Outer** point.

118) Edit the LT_Top Bench (Sloped) Component and select the Edit button right of Display Rules.

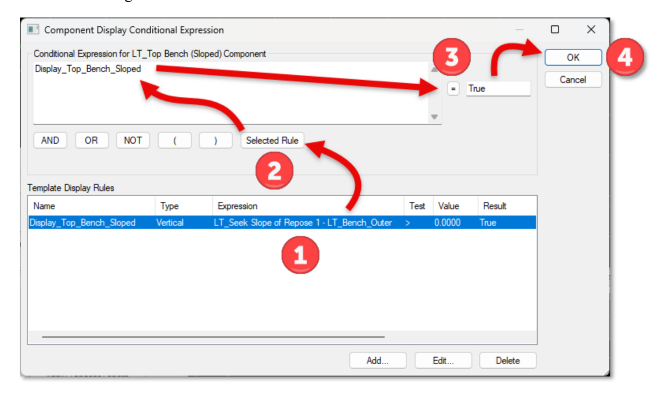


In the Component Display Condition Expression Dialog select the Add button.

119) Set up the Display Rule dialog as follows:

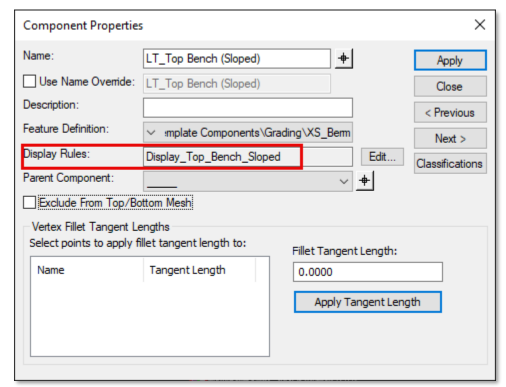


120) Select the newly created **Display Rule** and **Add** it to the **Condition Expression** section of the dialog.



Note: The True/False result that is reported after selecting the equal (=) sign is based off the Current Template Location.

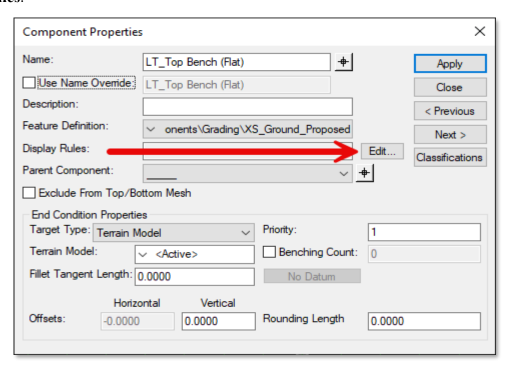
121) You can now see the **Display Rule** within the Component Properties. Select **Appy** and **Close** to the Component properties Dialog Box.

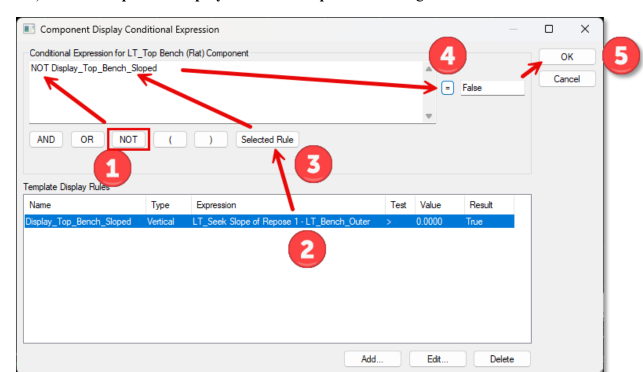




In the next few steps, we are going to setup a Display Rule that will turn **OFF** the Display the **LT_TOP Bench (Flat)** component when **Rock Surface** is sloping **upward** and away from the **LT Bench Outer** point.

- 122) In the Dynamic Cross Section View navigate to Sta. 71+00
- 123) Edit the LT_Top Bench (Flat) Component and select the Edit button right of Display Rules.



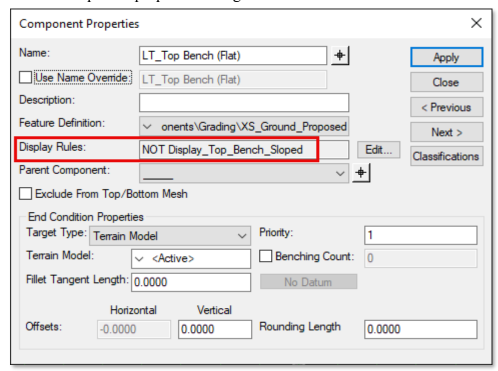


124) In the Component Display Condition Expression Dialog select the NOT button.

Lastly select the previously defined **Template Display Rule** and **Add** it to the **Condition Expression** section of the dialog.

Note: The True/False result that is reported after selecting the equal (=) sign is based off the Current Template Location.

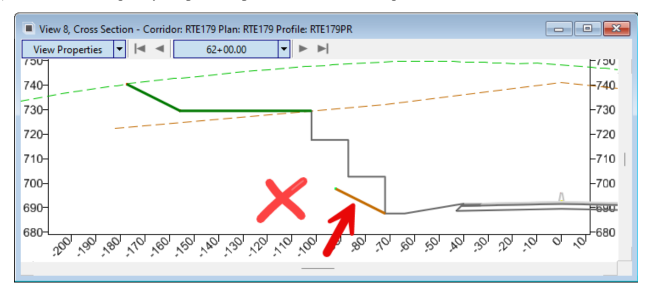
125) You can now see the **Display Rule** within the Component Properties. Select **Appy** and **Close** to the Component propeties Dialog Box.



126) You will notice when using a Display Rule with a **Condition Expression** that is **False** the Component will not display in the Template Window unless you select the **Active Template** Tab.

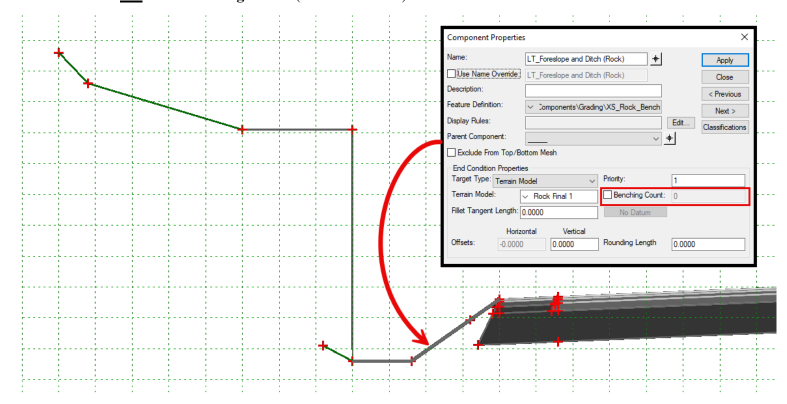


- 127) In the **Dynamic Cross Section View** navigate through the sections withing the first Rock Surface.
- 128) Remove the temporary **Slope of Repose** line from the Template.

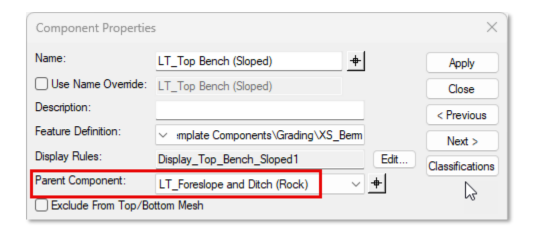


129) In the **Dynamic Cross Section View** navigate to **Sta. 74+00**

130) You will notice that the **Berm Component** continues to draw even though there is no rock bench. To take care of this we will define the **Benching Component** as the **Top Bench (Sloped)** Parent Component. That way if the **Benching Component** does not draw, the **Top Bench (Sloped)** will not draw as well. When Defining **Benching Components** as **Parents**, it recommended to select a **Benching Component** that does **not** have **Benching Count** (See Note below).



131) Within the Berm Component, Set the Parent Component as the LT_Foreslope and Ditch (Rock) Component.

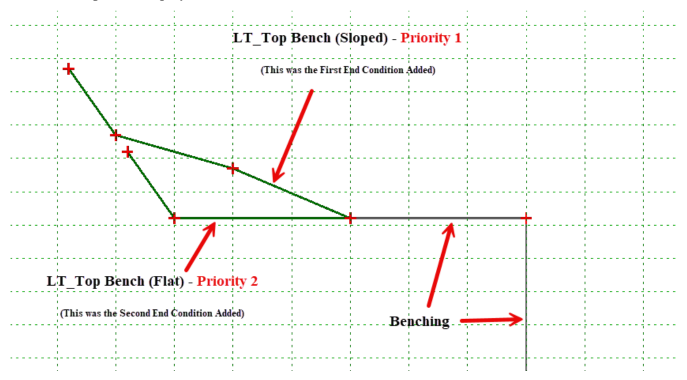




Note #1: The reason we did not use the Rock Wall as the Parent Component is because in doing so the Lt_Top Bench (Sloped) Component (Berm) would start to draw on several segments of the Rock Wall.

Note #2: The reason we did not use two End Condition for the Flat and Sloped Components is because Display Rules have no effect on the End Condition Priorities.

Example 1: Display Rules and End Conditions



Scenario 1) There is a Display Rule that toggles between Displaying the Sloped End Condition and the Flat End Condition, and at a certain Template drop the Display Rule tries to Visualize the Sloped End Condition

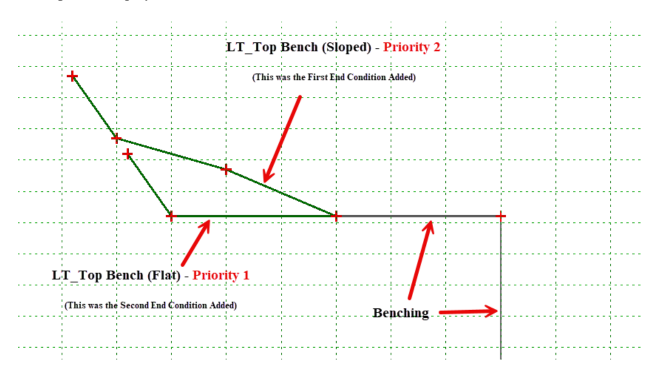
Result = Sloped End Condition WILL Display.

Scenario 2) There is a Display Rule that toggles between Displaying the Sloped End Condition and the Flat End Condition, and at a certain Template drop the Display Rule tries to Visualize the Flat End Condition

Result = Flat End Condition will **NOT** Display.

This is because the **Flat End Conditions** has a lower Priority (2) than the **Sloped End Condition** (1) and will not draw even though the **Display Rule** is turning it **ON**.

Remember a **higher** End Condition **Priority** is the one with a **lower** number.



Example 2: Display Rules and End Conditions

Scenario 3) There is a Display Rule that toggles between Displaying the Sloped End Condition and the Flat End Condition, and at a certain Template drop the Display Rule tries to Visualize the Sloped End Condition

Result = Sloped End Condition will **NOT** Display.

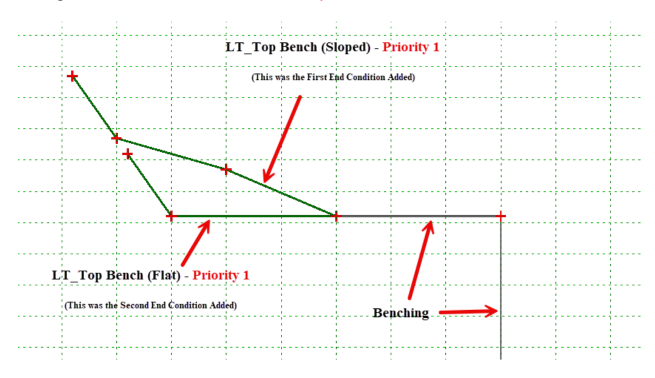
Scenario 4) There is a Display Rule that toggles between Displaying the Sloped End Condition and the Flat End Condition, and at a certain Template drop the Display Rule tries to Visualize the Flat End Condition

Result = Flat End Condition WILL Display.

This is because the **Sloped End Conditions** has a lower Priority (2) than the Flat **End Condition** (1) and will not draw even though the **Display Rule** is turning it **ON**.

Remember a **higher** End Condition Priority is the one with a **lower** number.

Conclusion: Display Rules do not have a higher level of control over End Condition
Priorities. End Condition Priorities will always supersede Display Rules. In
other words, even though a Display Rule is allowing an End Condition to
display, the End Condition Priority may still not allow it to draw.



Example 3: End Conditions with Same Priority

Scenario 5) There is no Display Rules to toggle between Displaying the Sloped End Condition and the Flat End Condition, and both End Condition can solve for their target.

Result = Sloped End Condition WILL Only Display

This is because the **Sloped End Condition (Priority = 1)** was added to the template first, and then the **Flat End Condition (Priority = 1)** was second.

If the **End Condition** priorities are **equal**, the **first** End Condition placed in the template will be the only **End Condition** to draw.

Conclusion #2: The relationship between Display Rules and End Condition Priorities is the reason we did not use two End Condition to solve for the two "Tie to Ground" scenarios/components we have set up. By using a "Regular" Component for either the Slope or Flat Element that branches off the LT_Bench_Outer point we are able to then utilize a Display Rule to turn the elements OFF and ON.

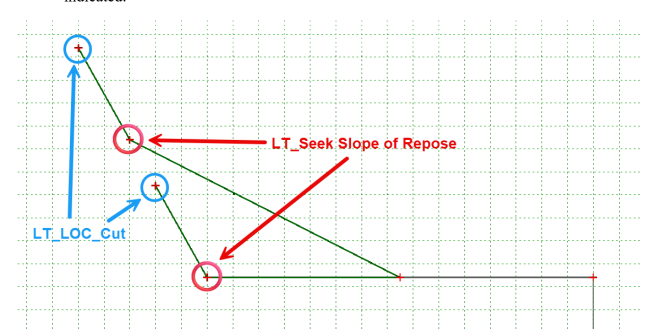
19.6.3 Point - Feature Name Override

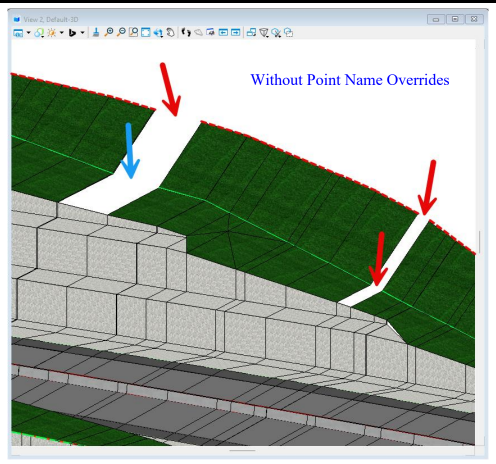
Next, we will edit the Roadway Template by turning **ON** the **Use Feature Name Override** option on several of the Template **Points**.

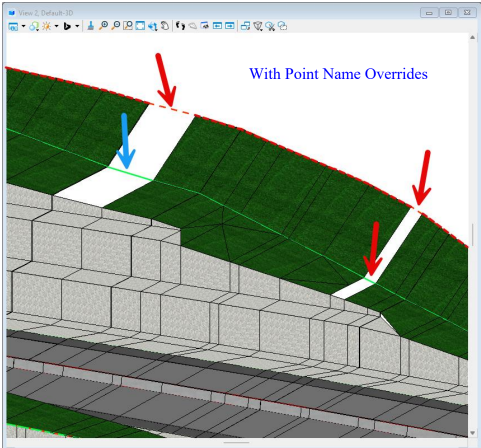
Notes: Use **Feature Name Override** displays the **Override Point Name** of the feature that will be created in the surface to correspond to the point. This field is **optional**. If it is **blank**, then the **Original Point Name** will be used as the Feature Name.

Another way of describing Point Property Feature Name Overrides, is that it changes the final design surface Point Names (which can be many) to a Common Single Name for different tie slopes.

- The option is intended primarily for End Condition components to create connectivity from one template drop to the next, when the template End Conditions change.
- For example, if you want all surface tie-in points to belong to one feature, then set the feature name of all the ending end condition points on each side of the template to the same name (i.e. all Cut and Fill End Points on the Right would be given the feature name R-Tie and all the ones on the Left would be given the feature name L-Tie).
- If the Point has a **Feature Name Override** defined, the point name is displayed in Red in the Template window.
- Also helps Avoids End Condition Transition Issues.
- 132) Use the following two **Named Overrides** listed in the diagram below for the **four** Points indicated.







19.6.4 Component - Feature Name Override

Next, we will edit the Roadway Template by turning **ON** the **Use Feature Name Override** option on several of the Template **Components**.

Notes: Use this dialog to set the Component Name Override property on a group of components. Be careful when using this dialog to ensure that only components that are mutually exclusive to the solution at any given station will be assigned to the same component name.

Component Name Override does not apply to component display rules, Active Template list, or Parent/Child pulldown.

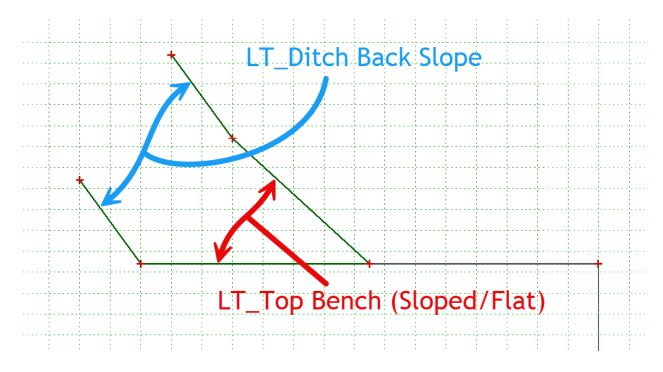


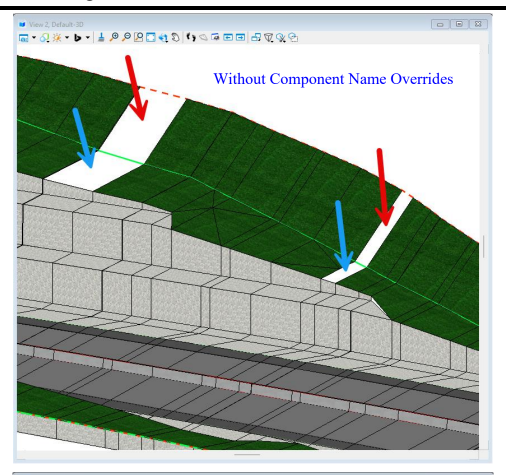
The **first** encountered component's feature definition is used for all components with that override.

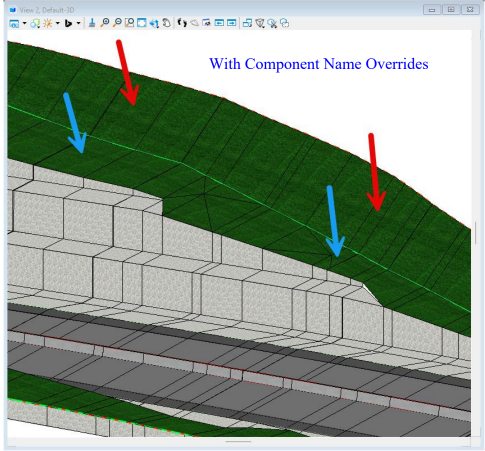


Component Feature Name Overrides help with gaps in models where **Display Rules** in abutting template drops display different components.

133) Use the following two **Named Overrides** listed in the diagram below for the **four** Components indicated.







Next, we need to add the **Rock Benching** component on the Right side of our Roadway Template.

134) But, before we add the **Rock Benching** Components adjust the Priorities of the right Ditch (to **Priority 3**) and right Fill (to **Priority 4**) End Conditions



135) Select the Rock Benching with Top of Bench Ground Sloped/Flat Component located under Components → Benching and place it on the RTO AsphSurf T O EOS Point.

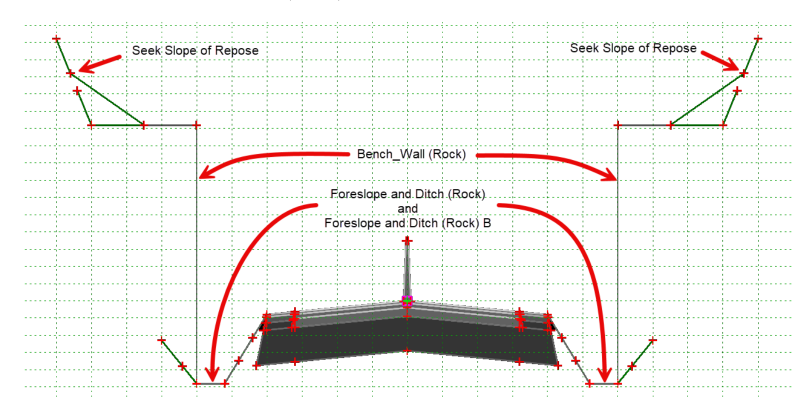
Make sure you have Apply Affixes Turn on.

- 136) Using the diagram below make sure the Components and Points are targeting the Final Rock-1 Surface.
- 137) Once the Template is fully created it might be beneficial to save it in the Project itl.

 Using the **Template Library Organizer**, copy the Active Template into the **J5U0441G**Folder and call it **4 Lane Asphalt w/ Type C Barrier with Rock Benching**.

Note: One thing you probably notice is that this Template is only good for the First Rock Surface because the Left and Right Rock Benching Components are seeking the Terrain Model called Rock Final 1.

Also, the Point **Seek Slope of Repose** on each side of the Template is also Projecting to a **Rock Final 1** Surface (Terrain)



- To make the Template draw to the other **Rock Surfaces** we will need to adjust Template Drop Stationing for the first Rock Surface, and then copy multiple times the template drop so that each Rock Surface has their own Template drop.
- 138) First, adjust the **Station Range** of the **Template Drop** by selecting the **Template Grips** and adjusting the **Start and Ending Station** to **Sta. 61+99.90** and **Sta. 85+00.10**.
- 139) Selecting the "heads-up" tools on **Template Drop** select **Copy Template Drop**, apply to the **RTE179** Corridor and using a **Station Range** of **Sta. 85+99.90 to Sta. 101+00.10**.



IMPORTANT: Make sure after the Template Drop has been added that there is only one Corridor.

140) In the **Second** Template Drop adjust The Rock Surface that the Template Elements (discussed on the previous page) are Targeting that need to point to **Rock Final 2** Surface (Terrain).

You will need to **modify** the following **Components** and **Points** on **both** sides of the Template:

Components

Points

Bench_Wall (Rock)
Foreslope and Ditch (Rock)
Foreslope and Ditch (Rock) B

Seek Slope of Repose

141) Open the following file located under data\Final\Corridors X J5U0441G.dgn

This file already has the following **Template Drops** ranges added:

Actual Station Ranges Equivalent Station Ranges

•	Sta. 61+99.90 to Sta. 85+00.10	Sta. 62+00 to Sta. 85+00
•	Sta. 85+99.90 to Sta. 101+00.10	Sta. 86+00 to Sta. 101+00
•	Sta. 101+99.90 to Sta. 115+00.10	Sta. 102+00 to Sta. 115+00
•	Sta. 115+99.90 to Sta. 123+00.10	Sta. 116+00 to Sta. 123+00
•	Sta. 123+99.90 to Sta. 139+00.10	Sta. 124+00 to Sta. 139+00
•	Sta. 139+99.90 to Sta. 142+00.10	Sta. 140+00 to Sta. 142+00

We will be creating **Cross Sections** and their corresponding **Named Boundaries** every **100 ft** down the **Rte179** alignment. Eventually we will also be creating **Earthwork Meshes** from this Corridor file. Based on experience, we have determined it's best not to **start** and **stop** the Template Drop ranges where **XS Named Boundaries** will be located, therefore we will use the "**Actual" Station Ranges** listed above.

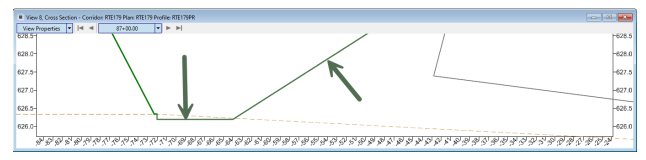
Also refer to **Page 20** in this chapter about cutting sections right on the edge of a Mesh element.

19.7 Verify Cross Sections are drawing at Critical Locations

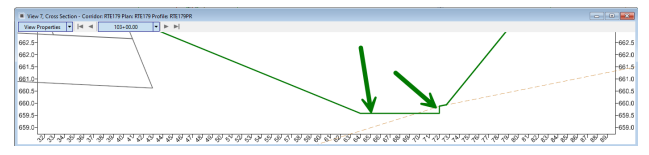
142) Next, we need to review all the Cross Section in which we are planning use to calculate Earthwork. In this exercise, our Earthwork End Area calculation will happen on even 100-foot sections.

The following are some examples of Cross Sections not drawing 100% correct, and how to fix each of their issues.

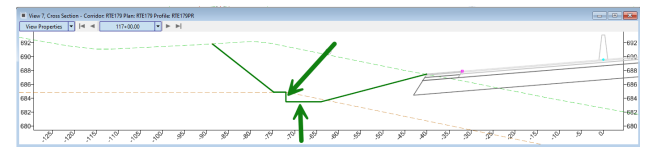
Station 87+00, to fix this issue add a **Key Station** at 86+99.90



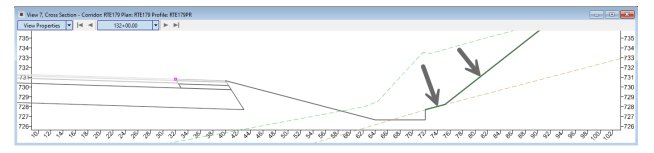
Station 103+00, to fix this issue add a **Key Station** at 102+99.90



Station 117+00, to fix this issue add a **Key Station** at 116+99.90



Station 132+00, to fix this issue add a **Key Station** at 132+00.10



19.8 Creating Rock Meshes to be used in Earthwork Calculations

Up to this point we have created Rock Surfaces to be used/targeted by our Benching Template to help us define the limits of our Rock Excavation within our Cross Sections.

Now we need to create a **Rock Mesh** to help OpenRoads Designer calculate the **Rock Excavation** using the **Cut and Fill Volumes** tool.

139) Open the Create Closed Mesh tool located under the OpenRoads Modeling Workflow

→ Modeling Detailing Tab → 3D Tools Section.

Within the View 2, Default 3D use the following settings when applying the tool to the Final Rock-1 Surface.

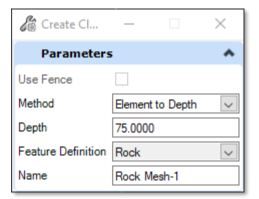
Use Fence: Unchecked

Method: Element to Depth

Depth: 75
Feature Definition: Rock

Name: Rock Mesh-1

The Feature Definition is located here:
Mesh → Existing → Rock

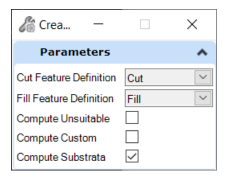


140) Using Create Closed Mesh tool apply the same settings to the remaining Rock Surfaces incrementing the Name (Rock Mesh-2, Rock Mesh-3, etc.).

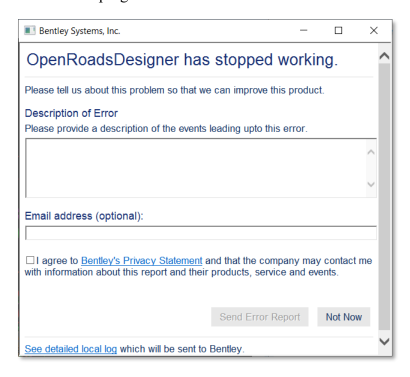
19.9 Create Cut and Fill Volumes:

In the next few steps, we are going to setup and run the Cut and Fill Volumes tool. Based on experience, we have discovered the more complex the Corridor Templates are, the more unsteady this tool becomes. Also, the length of the corridor can have an impact on the stability of this tool.

- 141) Open the Create Cut Fill Volumes tool located under the OpenRoads Modeling
 Workflow → Home Tab → Model Analysis and Reporting Section → Civil Analysis
 Tools.
- 142) Check on Compute Substrata and Accept all the prompts.

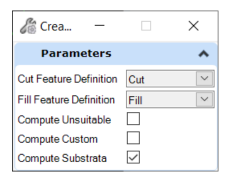


143) You will notice that the program will melt down with this dataset.

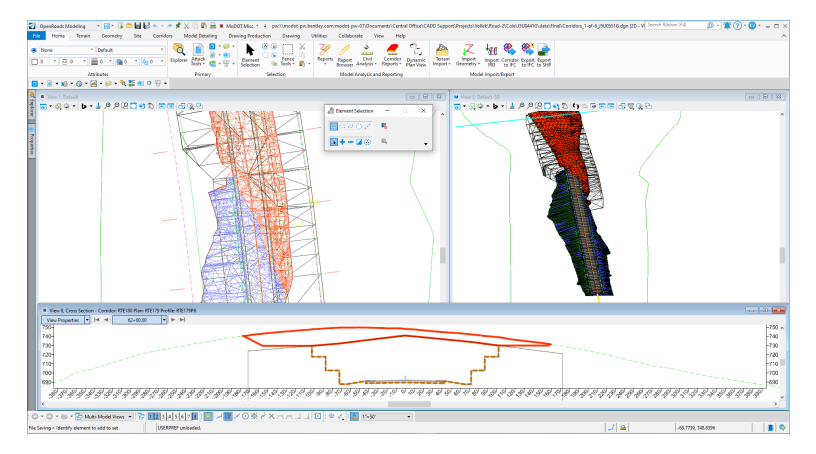


At this point the Designer will need to break up the Corridor into smaller sections to-the-point where the **Create Cut Fill Volumes** tool will function. In this exercise we will break up our Corridor based on our six Existing Template drops.

- 144) Open the following file located under data\Final\Corridors 1-of-6 J5U0441G.dgn
- 145) Open the Create Cut Fill Volumes tool located under the OpenRoads Modeling
 Workflow → Home Tab → Model Analysis and Reporting Section → Civil Analysis
 Tools.
- 146) Check on Compute Substrata and Accept all the prompts.



147) When the **Create Cut Fill Volumes** tool works, it will draw Earthwork Meshes in **View 2, Default 3D.** The user will be able to view the meshes in the plan and XS view.



148) Next, we need to **review** the Cross Section view so that all meshes are drawn correctly on sections we're planning use to calculate Earthwork. In this exercise, our Earthwork End Area calculation will happen on even **100-foot** sections.

The reason we need to check these sections is because the **Create Cut Fill Volumes** tool does not always draw the Meshes fully on each section.

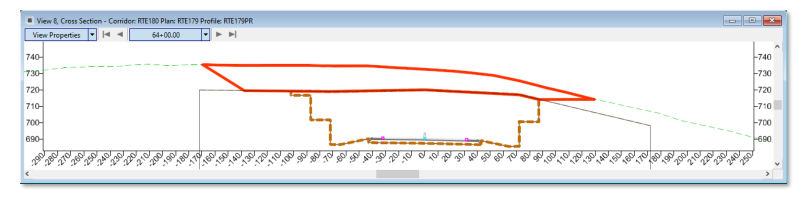
To demonstrate this issue, navigate to Station 65+00, at this section there are a couple of areas of concerns:



Most of the times these gaps in the Mesh happen when the template is transitions from one template Drop to another, for example the following:

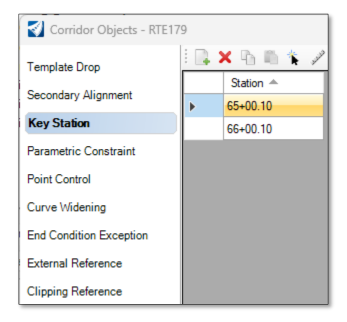
•	1		×
Station	Situation		_
65+00	Two Rock Benches on the Left side		
65+20	One Rock Bench on the Left Side		
149) To fi	ix the Mesh, insert a Key Station just	€ C ×	
	the 65+00 Template Drop, use a value	Parameters 🔥 🕺	
of 65	5+00. 10	Station 65+00.10	
		Station 65+00.10	
150) Mes	hes are not dynamic so after adding the Ke	y Station you will have to	
dele	te Earthwork Volumes (on Levels Volume	s-Rock Excavated,	
Volu	imes-Fill, and Volumes-Cut) that were cre	eated and rerun the Create	
Cut	Fill Volumes tool. It helpful to utilize the	"Used" Filter in the Level Display.	

The Create Cut Fill Volumes tool is located under the OpenRoads Modeling Workflow → Home Tab → Model Analysis and Reporting Section → Civil Analysis Tools.



151) Continue checking the Meshes at the full 100'even stations, adding **Key Station** where needed to help the Mesh to draw fully at those stations.

Below is a list where we recommend **Key Stations** be added:



The remaining dgn files have been processed for **Earthwork** and **Key Stations** added where necessary.

Corridors_2-of-6_J5U0441G.dgn

86+99.90, 89+00.10, 90+00.10, 90+99.90, and 91.00.10

Corridors 3-of-6 J5U0441G.dgn

102+99.90, 103+99.90, and 108+00.10

Corridors_4-of-6_J5U0441G.dgn

116+99.99, 118+00.10, and 119+00.10

Corridors 5-of-6 J5U0441G.dgn

126+99.90, 127+00.10, 128+99.90, and 132+00.10

Corridors 6-of-6 J5U0441G.dgn

No Key Stations

19.10 Create Cross Sections Sheets with Earthwork Quantities:

152) Create a new file named:

Named Boundary Route-179 XS Earthwork J5U0441G.dgn

- a) Use the MoDOT Roadway Seed 2D.dgn seed file.
- b) Set the Geographic Coordinate System using the settings in the following file:

Terrain_Existing_Ground_J5U0441G.dgn

c) Reference in the following dgn files from the J5U0441G/data/Final folder:

```
Civil_Geometry_J5U0441G.dgn
Corridors_1-of-6_J5U0441G.dgn
Corridors_2-of-6_J5U0441G.dgn
Corridors_3-of-6_J5U0441G.dgn
Corridors_4-of-6_J5U0441G.dgn
Corridors_5-of-6_J5U0441G.dgn
Corridors_6-of-6_J5U0441G.dgn
Terrain_Existing_Ground_J5U0441G.dgn
Terrain_Rock Final J5U0441G
```

- d) Set Annotation Scale to 50
- e) Activate Existing Ground Terrain.
- f) Select **F6** to open the **Muli-Model** View

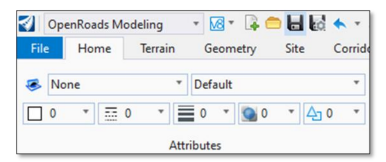
19.11 Creating the Named Boundary

- 153) **IMPORTANT:** If you haven't already enable both the **2D** and a **3D** view by selecting the **F6** key (or the tool will create the Named Boundaries and **NOT** the sheet and drawing models. The sheets may be created at a different time using the Named Boundaries Manager)
- 154) In this next step we are going to be placing Named Boundary's to indicate where we want to cut cross sections. We are going to show you two ways to open the Named Boundary Tool.

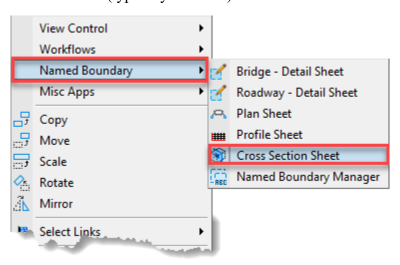
The first way to access the Named Boundary tool is to select the *OpenRoads Modeling*Workflow Drawing Production tab Named Boundary tool.



This method unfortunately does not set up the Named Boundary Attributes.

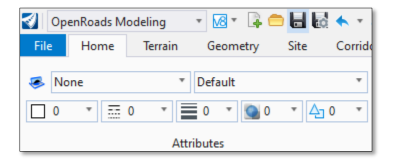


The **second** way to open the **Named Boundary** tool is to **Right-Click** and hold in a blank area in the Default 2D window (typically **View #1**)

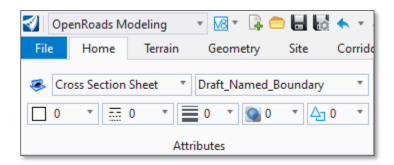


The benefit of using the right click option is that ORD will automatically set up the Attributes for the **Named Boundary**.

Before



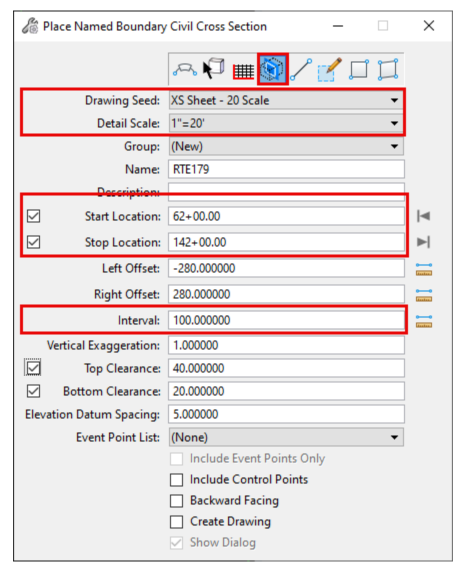
<u>After</u>



155) After the Place Named Boundary dialog opens, select the Civil Cross Section icon



- a. Use a Drawing Seed: XS Sheet 20 Scale
- b. First Identify the Path Element
- c. Set the following Dialog Settings:

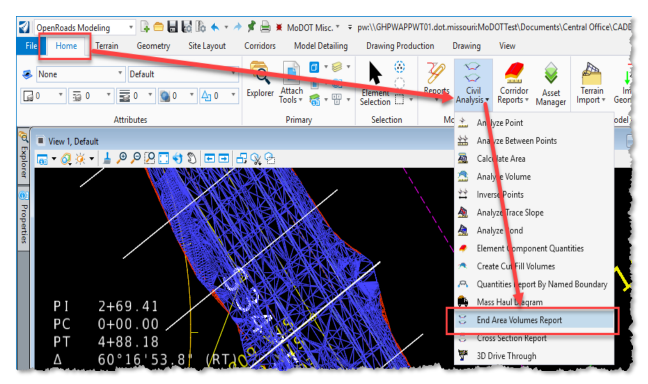


d. Once the dialog has been filled out then Accept/Reject to either place the named boundary or end the tool.

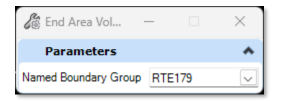
Place Named Boundary Civil Cross Section > Accept/Reject. Data point in Plan View to place boundary

19.12 End Area Volume Reporting:

156) Within the OpenRoads Modeling Workflow select the Home Tab → Model Analysis and Reporting Section → Civil Analysis Tools → End Area Volume Report tool.



157) Choose the **RTE179** for the Named Boundary Group.



158) In the next prompt, the tool will ask the User to define a **Volume Exception** by selecting the start and stop cross section named boundaries. Once the **Volume Exception** is defined or if there is no **Volume Exception**, the User can just **Reset** (Right-Click) to complete and create the **End Area Volume** report.

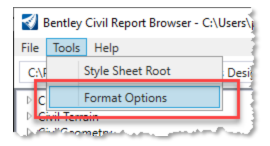
Select the start cross section named boundary for volume exception. Reset to complete.

Select the end cross section named boundary for volume exception. Reset to complete.

Note: This will bring up a report that has many other volume reports that are created. The importance of this report is that it creates an XML that is attached to each of the cross-section shapes that will allow for annotation.

19.12.1 Changing the Format Options of the Report:

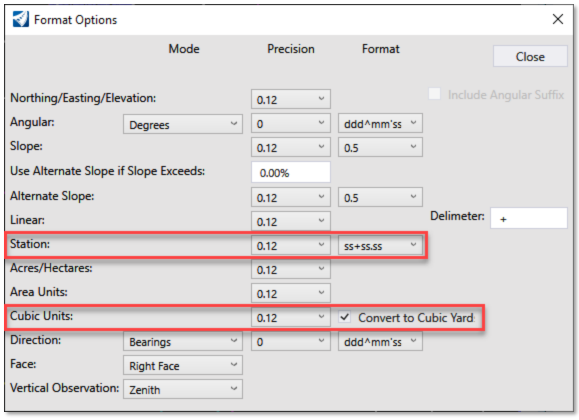
159) Select the Tools option in the top left corner of the report and then select Format Options



160) In the Format Options dialog change the following:

Station ss+ss.ss

NOTE: Then close the dialog. In SS4 this dialog was dynamic meaning that if you changed a setting it would immediately change the report but in ORD it is not so closing the dialog enables the changes made.



End Area Volume Report	Report Created: Thursday, July 10, 2025 Time: 2:32:14 PM	TE179	TÉ179	Note: All units in this report are in feet, square feet and cubic yards unless specified otherwise.
		Cross Section Set Name: RTE179	Alignment Name: RTE179	Input Grid Factor:

Station	Factor	Area	Cut Volume	Adjusted	Factor	Area	Volume	Adjusted	Mass Ordinate
62+00 R1	1.000	3546.88	0.00	0.00	1.000	0.00	0.00	0.00	0.0
63+00 R1	1.000	3631.60	13293.48	13293.48	1.000	0.00	0.00	0.00	13293.4
64+00 R1	1.000	3432.86	13082.34	13082.34	1.000	0.00	0.00	0.00	26375.8
65+00 R1	1.000	2869.53	11671.09	11671.09	1.000	0.00	0.00	0.00	38046.9
66+00 R1	1.000	2285.94	9547.17	9547.17	1.000	0.00	0.00	0.00	47594.0
67+00 R1	1.000	1192.58	6441.71	6441.71	1.000	0.00	0.00	0.00	54035.8
68+00 R1	1.000	837.71	3759.81	3759.81	1.000	0.00	0.00	0.00	57795.0
69+00 R1	1.000	558.99	2586.50	2586.50	1.000	19.32	35.78	35.78	60346.
70+00 R1	1.000	333.75	1653.22	1653.22	1.000	362.90	707.83	707.83	61291.
71+00 R1	1.000	160.72	915.68	915.68	1.000	818.44	2187.67	2187.67	60019.
72+00 R1	1.000	103.48	489.26	489.26	1.000	1562.08	4408.37	4408.37	56100.
73+00 R1	1.000	15.75	220.80	220.80	1.000	2325.94	7200.03	7200.03	49121.
	1.000		29.17		1.000	4072.63			37301.
74+00 R1		0.00		29.17			11849.20	11849.20	
75+00 R1	1.000	0.00	0.00	0.00	1.000	4797.86	16426.84	16426.84	20874.
76+00 R1	1.000	0.00	0.00	0.00	1.000	5545.81	19154.95	19154.95	1719.
76+08 R1	1.000	0.00	0.00	0.00	1.000	5609.74	19381.31	19381.31	0.
77+00 R1	1.000	0.00	0.00	0.00	1.000	6365.92	22058.76	22058.76	-20339.
78+00 R1	1.000	0.00	0.00	0.00	1.000	5949.22	22805.81	22805.81	-43145.
79+00 R1	1.000	0.00	0.00	0.00	1.000	4778.62	19866.38	19866.38	-63011.
80+00 R1	1.000	0.00	0.00	0.00	1.000	3804.18	15894.08	15894.08	-78905.
81+00 R1	1.000	0.00	0.00	0.00	1.000	3392.77	13327.69	13327.69	-92233.
82+00 R1	1.000	0.00	0.00	0.00	1.000	2956.52	11757.94	11757.94	-103991.
83+00 R1	1.000	0.00	0.00	0.00	1.000	2976.36	10986.81	10986.81	-114977.
84+00 R1	1.000	0.00	0.00	0.00	1.000	2341.42	9847.73	9847.73	-124825
85+00 R1	1.000	0.00	0.00	0.00	1.000	1994.21	8028.94	8028.94	-132854.
86+00 R1	1.000	0.00	0.00	0.00	1.000	1000.69	5546.12	5546.12	-138400
87+00 R1	1.000	1286.62	2382.63	2382.63	1.000	0.00	1853.14	1853.14	-137871.
88+00 R1	1.000	1580.90	5310.22	5310.22	1.000	0.00	0.00	0.00	-132560
89+00 R1	1.000	1781.93	6227.46	6227.46	1.000	0.00	0.00	0.00	-126333.
90+00 R1	1.000	1232.71	5582.67	5582.67	1.000	0.00	0.00	0.00	-120750.
91+00 R1	1.000	935.10	4014.47	4014.47	1.000	0.00	0.00	0.00	-116736.
92+00 R1	1.000	502.74	2662.68	2662.68	1.000	237.60	439.99	439.99	-114513.
93+00 R1	1.000	152.82	1214.01	1214.01	1.000	1277.24	2805.25	2805.25	-116104.
94+00 R1	1.000	210.76	673.30	673.30	1.000	28.49	2418.03	2418.03	-117849
95+00 R1	1.000	1746.55	3624.64	3624.64	1.000	0.00	52.77	52.77	-114277
96+00 R1	1.000	1644.22	6279.20	6279.20	1.000	0.00	0.00	0.00	-107998
97+00 R1	1.000	1236.24	5334.19	5334.19	1.000	0.00	0.00	0.00	-102664
98+00 R1	1.000	960.64	4068.30	4068.30	1.000	0.00	0.00	0.00	-98596
99+00 R1	1.000	417.01	2551.21	2551.21	1.000	428.07	792.72	792.72	-96837.
00+00 R1	1.000	0.00	772.25	772.25	1.000	1885.62	4284.62	4284.62	-100349
01+00 R1	1.000	0.00	0.00	0.00	1.000	5768.78	14174.82	14174.82	-114524
02+00 R1	1.000	0.00	0.00	0.00	1.000	2444.78	15210.30	15210.30	-114524
03+00 R1	1.000	419.21	776.31	776.31	1.000	166.80	4836.27	4836.27	-133795.
04+00 R1	1.000	1478.71	3514.67	3514.67	1.000	0.00	308.90	308.90	-130589
05+00 R1	1.000	1595.35	5692.70	5692.70	1.000	0.00	0.00	0.00	-124896.
06+00 R1	1.000	1468.33	5673.48	5673.48	1.000	0.00	0.00	0.00	-119223
07+00 R1	1.000	1258.19	5049.12	5049.12	1.000	0.00	0.00	0.00	-114174.
08+00 R1	1.000	1295.98	4729.95	4729.95	1.000	0.00	0.00	0.00	-109444.
09+00 R1	1.000	352.67	3053.06	3053.06	1.000	133.09	246.45	246.45	-106637.
10+00 R1	1.000	0.00	653.09	653.09	1.000	2042.19	4028.28	4028.28	-110012.
11+00 R1	1.000	0.00	0.00	0.00	1.000	4651.83	12396.32	12396.32	-122408
12+00 R1	1.000	0.00	0.00	0.00	1.000	5877.28	19498.34	19498.34	-141907.
13+00 R1	1.000	0.00	0.00	0.00	1.000	6858.32	23584.44	23584.44	-165491.
14+00 R1	1.000	0.00	0.00	0.00	1.000	7044.88	25746.68	25746.68	-191238.
15+00 R1	1.000	0.00	0.00	0.00	1.000	5336.57	22928.61	22928.61	-214167
16+00 R1	1.000	0.00	0.00	0.00	1.000	3205.29	15818.25	15818.25	-229985
17+00 R1	1.000	236.74	438.40	438.40	1.000	923.89	7646.63	7646.63	-237193.
18+00 R1	1.000	642.68	1628.55	1628.55	1.000	34.80	1775.35	1775.35	-237340.
19+00 R1	1.000	1125.09	3273.65	3273.65	1.000	0.00	64.45	64.45	-234131.
20+00 R1	1.000	1224.41	4350.92	4350.92	1.000	0.00	0.00	0.00	-229780
21+00 R1	1.000	1095.75	4296.60	4296.60	1.000	0.00	0.00	0.00	-225483
22+00 R1	1.000	551.53	3050.52	3050.52	1.000	396.51	734.28	734.28	-223167
23+00 R1	1.000	96.12	1199.34	1199.34	1.000	2296.31	4986.70	4986.70	-226954
24+00 R1	1.000	0.00	178.00	178.00	1.000	1444.13	6926.74	6926.74	-233703
25+00 R1	1.000	173.53	321.35	321.35	1.000	11.04	2694.76	2694.76	-236076
26+00 R1	1.000	1600.22	3284.73	3284.73	1.000	0.00	20.44	20.44	-232812
27+00 R1	1.000	1674.03	6063.43	6063.43	1.000	0.01	0.02	0.02	-226749
28+00 R1	1.000	1567.93	6003.63	6003.63	1.000	0.00	0.02	0.02	-220745
29+00 R1	1.000	1252.66	5223.31	5223.31	1.000	0.00	0.02	0.02	-215522
30+00 R1	1.000	580.44	3394.64	3394.64	1.000	285.67	529.03	529.03	-212656
31+00 R1	1.000	309.56	1648.15	1648.15	1.000	2180.85	4567.64	4567.64	-215576
32+00 R1	1.000	152.53	855.73	855.73	1.000	1745.05	7270.19	7270.19	-215576.
33+00 R1	1.000	0.00	282.47	282.47	1.000	3364.21		9461.60	-221990. -231169.
							9461.60		
34+00 R1	1.000	0.00	0.00	0.00	1.000	6227.96	17763.28	17763.28	-248933.
35+00 R1	1.000	0.00	0.00	0.00	1.000	6235.42	23080.34	23080.34	-272013.
36+00 R1	1.000	0.09	0.16	0.16	1.000	5516.13	21762.15	21762.15	-293775.
37+00 R1	1.000	0.00	0.16	0.16	1.000	3804.10	17259.69	17259.69	-311034
38+00 R1	1.000	0.00	0.00	0.00	1.000	2357.28	11409.95	11409.95	-322444
39+00 R1	1.000	0.00	0.00	0.00	1.000	1288.01	6750.54	6750.54	-329195.
40+00 R1	1.000	0.00	0.00	0.00	1.000	558.95	3420.31	3420.31	-332615
/	1.000	899.65	1666.01	1666.01	1.000	0.00	1035.10	1035.10	-331984
41+00 R1									
41+00 R1 42+00 R1	1.000	1710.85	4834.25	4834.25	1.000	0.00	0.00	0.00	-327150.

161) Switch the to the Volumes.xls Report to show the individual types of Volume.

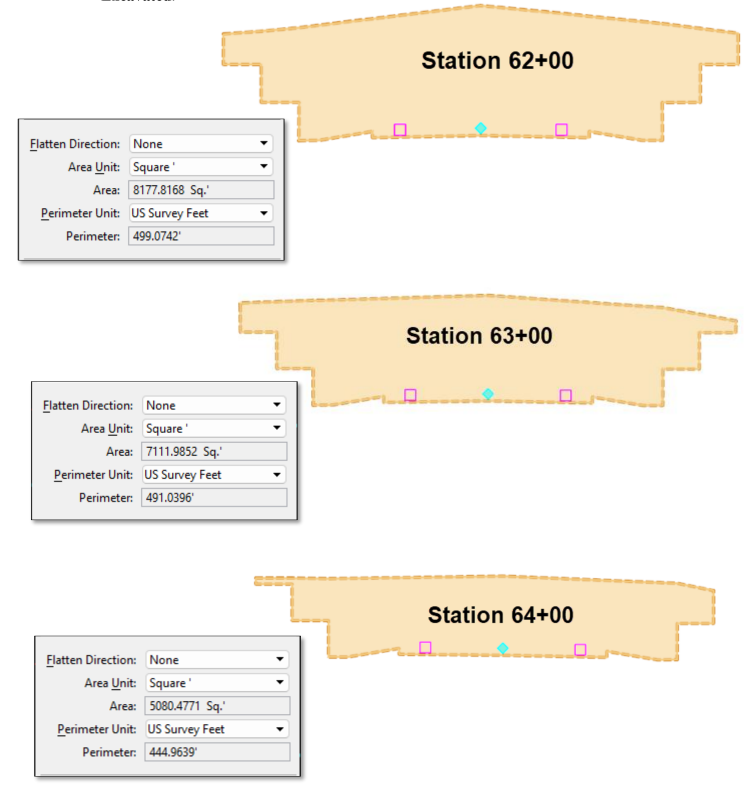
Volumes Report

Report Created: Thursday, July 10, 2025 Time: 2:38:29 PM

Cross Section Set Name: RTE179 Alignment Name: RTE179

Station Type	Area	Volume	Factor	Adjusted Volume	Included in Mass Ordinate?	Mass Ordinate
52+00 R1						0.00
XS_Concrete Barrier Type C:	4.65	0.00	1.000	0.00	No	
XS_Asphalt Base Shld:	5.33	0.00	1.000	0.00	No	
XS_Asphalt Surface Shld:	2.33	0.00	1.000	0.00	No	
XS_Agg Base:	6.67	0.00	1.000	0.00	No	
XS_Asphalt Base Pavt:	48.80	0.00	1.000	0.00	No	
XS_Asphalt Surface Pavt:	9.36	0.00	1.000	0.00	No	
XS_Rock Base:	167.74	0.00	1.000	0.00	No	
XS_Rock_Bench:	482.00	0.00	1.000	0.00	No No	
Rock (removed):	8178.63	0.00	1.000	0.00	No	
Total Rock:	25800.00	0.00	1.000	0.00		
Cut:	3546.88	0.00	1.000	0.00	Yes	
3+00 R1						13293.48
XS_Concrete Barrier Type C:	4.65	17.22	1.000	17.22	No	$\times \times$
XS_Asphalt Base Shld:	5.33	19.75		19.75	No	
XS_Asphalt Surface Shld:	2.33	8.64		8.64	No	
XS_Agg Base:	6.67		1.000	24.69	No	
XS Asphalt Base Pavt:	48.79	180.70		180.70	No	
XS Asphalt Surface Pavt:	9.35	34.65		34.65	No	
XS_Rock Base:	167.62	621.00		621.00	No	
XS_Rock_Bench:	369.50	1576.85		1576.85	No	
Rock (removed):	5080.48	22578.63	1.000	22578.63	No	
Total Rock:	25800.00	95555.56	1.000	95555.56		
Cut:	3432.86	13082.34	1.000	13082.34	Yes	
55+00 R1						38046.91
XS_Concrete Barrier Type C:	4.71	17.38	1.000	17.38	No	
XS_Asphalt Base Shld:	5.33	19.76	1.000	19.76	No	
XS_Asphalt Surface Shld:	2.33	8.64	1.000	8.64	No	
XS_Agg Base:	6.67	24.69	1.000	24.69	No	
XS_Asphalt Base Pavt:	48.78	180.68	1.000	180.68	No	
XS_Asphalt Surface Pavt:	9.35	34.65	1.000	34.65	No	
XS_Rock Base:	167.59	620.77	1.000	620.77	No	
XS_Rock_Bench:	257.00	1160.19	1.000	1160.19	No	
Rock (removed):	3189.79	15315.31		15315.31	No	
	25830 34	95611.74	1.000	95611.74		
Total Rock:	23030.34	333,				

162) We used the **Measure Area Tool**, located under the **OpenRoads Modeling** Workflow → **Drawing** Tab → **Measure** Section, to verify the area in the Excavated Rock and compared it to the Report on the previous page. The **Flood** Method was utilized. Also helpful is turning off all the levels in the Cross Section View except for **Volumes-Rock** Excavated.



163) We used the Measure Area Tool, located under the OpenRoads Modeling Workflow → Drawing Tab → Measure Section, to verify the area in the Excavated Rock and compared it to the Report on the previous page. The Flood Method was utilized. Also helpful is turning off all the levels in the Cross Section View except for Volumes-Rock Excavated.

