OpenRoads Design: Corridor Modeling Exercises

Exercise 1: S.R. 185 Corridor

This exercise illustrate the process to create the initial corridor model. Additional exercises will be added in the future to illustrate different corridor editing tools.

The purpose of this exercise is to demonstrate various modeling tools, not to generate a model that accurately represents the best design this type of project.

In this exercise we will create the corridor for State Route 185.

✓ Open **ProjectWise Explorer**



- ✓ Browse to the folder containing the training data. The folder location will be provided by the instructor for each class.
- ✓ Browse to the **400-Engineering****Roadway****Basemaps**\ folder.
- ✓ Open the file **123456_KM001.dgn**.
- ✓ Attach the following design files as references (**Home > Attach Tools > References**):

Geometry Basemap for S.R. 185 400-Engineering\Roadway\Basemaps\123456_BK004.dgn

• Set the **Nest Depth** parameter to a value of **0** when attaching the geometry basemap.

Survey Basemap

300-Survey\Basemaps\123456_FB001.dgn

- Set the **Nest Depth** parameter to a value of **0** when attaching the survey basemap.
- ✓ Select the terrain model boundary and choose the **Set As Active Terrain Model** option



Take the following steps to create the corridor for S.R. 185:

Create Corridor

• Create a corridor named CLP_S185 using the **Active Profile**, and the **Conceptual Design Stage**.

Create Corridor	_		\times
Locate Profile Element	Active Profile: PG	iL_CLP_S	5185 🗸
Feature			*
Feature Definition	Conceptual		\sim
Name	CLP_S185		

• Use the parameters below and the S.R. 185 template created in the previous exercise.

🔏 Create Template Drop	– 🗆 X
Lock To Start	
Start	385+00.00
Lock To End	
End End	438+82.94
Drop Interval	5.000
Minimum Transition Before Drop	0.000
Minimum Transition After Drop	0.000
Template	Project Templates\S.R. 185

A portion of the corridor model is shown at right.

The Design-3D model is attached as a reference. Most users elect to turn off the display of the referenced corridor graphics. Take the following steps to turn off the reference to display only the 2D information.

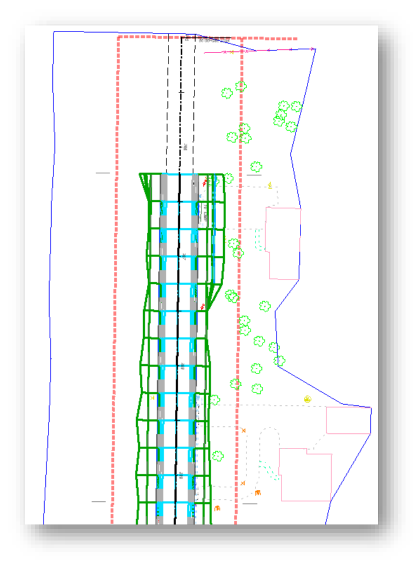
- ✓ From the Home tab, select Attach Tools > References
- ✓ Turn off the display of the Design-3D model.

The 3D model can be displayed in a separate view window. Take the following steps to open a new view to display the 3D model:

 ✓ Hold down the right mouse button in empty space in the view window.
Choose View Control > 2 Views Plan/3D from the pop-up menu.

This concludes this exercise.

✓ Close OpenRoads Designer and check the file back into ProjectWise



OpenRoads Software Version

This document was prepared using the following software version:

OpenRoads Designer CONNECT Edition - 2019 Release 1 Update 7 - Version 10.07.00.56

Contacts

For any questions, suggestions, or problems with this document please contact the ODOT Office of CADD and Mapping Services by use of the following form on the ODOT website:

https://odot.formstack.com/forms/cadd servicerequest