## 3D Modeling

### 20.1 Introduction

| Objectives | - Create 3D cross sections from 2D cross sections <br> - Interpolate between 3D cross sections to create B-spline <br> surfaces. <br> - Use Drive Through to view the model <br> - Place pavement markings on the 3D model |
| :--- | :--- |
| Project Manager | 3D Models |
| Tools | 3D Tools 目 |
|  | Menu Bar Application |

GEOPAK 3D Modeling is a process of deriving three-dimensional cross sections from twodimensional cross sections and interpolating between the three-dimensional cross sections to create b -spline surfaces that represent the design.

### 20.2 Prerequisites

Before a 3D model can be extracted from 2D cross sections, there are a few prerequisites that must be met. They are:
? 2D design cross sections - The user should have an existing design file where 2D cross sections are stored and know which levels contain the existing ground line and proposed finished grade.
? Plan view graphics - The user must also have another 2D-design file containing plan view graphics. The plan view graphics should include the elements that match the cross section features such as EOP, shoulders, etc specified in the Run.
? 3D design file - A blank 3D-design file must exist to store the 3D cross sections as they are generated. Enter the 3D-design file and attach the 2D-plan file as a reference file (the baseline must be plotted in the plan file). Save the settings of this file with only the Top View displayed.

### 20.3 3D Modeling Tools

From a 3D-design file, access the 3D modeling tools by selecting Project Manager > 3D Models or by selecting the 3D Models icon.


The dialog box appears requiring a Job number and Chain name. This session primarily focuses on 3D Cross Sections, Interp Between XS and Pavement Markings. Descriptions of available 3D modeling tools follow:
? 3D Alignment - draws elements into a 3D file, at correct coordinates, using the specified alignment and profile.
? Superelevation Surfaces - is used to draw GEOPAK generated 2D shapes into B-spline surfaces, within a 3D model, following user defined plotting parameters.
? 3D Cross Sections - references your 2D cross section file and create a 3D complex chain to represent the 3D cross sections.
? Interp Between XS - interpolates between the 3D cross sections to create B-spline surfaces.
? Pavement Markings - adds pavement markings to a 3D model. The pavement-marking tool scans pavement markings in a 2D file and draws the markings in the 3D file based on user defined parameters.

### 20.4 3D Modeling Process

GEOPAK opens the 2D cross section file, scan the cross sections and create a complex line-string based on the cross sections. GEOPAK then returns to the 3D design file to draw the 3D cross sections. B-spline surfaces must be created using Interp Between XS.


### 20.5 Generate 3D Cross Sections

Enter the 2D cross-section file containing design cross-sections; GEOPAK reads the file to determine the beginning and ending station of the cross-sections. These stations are automatically displayed in the dialog box, however, the user may key in a different range.

Define the attribute information for Existing Ground Line and Proposed Finished Grade. If Project Manager is active, these attributes can be filled out automatically by the Working Alignment.

Select Apply to commence processing.
GEOPAK opens the 2D cross-section file and begins creating 3D complex line-strings from each cross-section. Each 2D cross-section will highlight as the line string is formed. This gives the user a brief opportunity to check for errors. When the process is complete, GEOPAK returns to the 3D file to draw the cross-sections.

A visual inspection of the 3D cross-sections should be performed to verify their integrity. The colors of the 3D-line string should reflect the same colors as shown in the 2D-design cross section. If an error has occurred, the user should return to the 2D-design cross section file and fix the appropriate cross section(s) using GEOPAK and/or MicroStation. Repeat the 3D cross-section process for any revised cross-sections and review.

### 20.6 Interpolation Between XS



Two Methods exist for interpolating cross-sections:
? Longitudinal - is used when a 2D-plan view is referenced to the 3D cross-section file. This is the most common method.
? Surfaces - should be selected when your plan view reference file is a 3D file.
Beginning Station and Ending Station - values will automatically be displayed when each of their offsets are defined. Offset information must be entered in order and is controlled by successive activation of the DP buttons. The user must define the Beginning Station offsets by first issuing a DP for the left and right offset locations. The same process is repeated for the End Station box.

Highlight Applied Breaklines - will highlight the break lines used in interpolation when toggled on.
Select the Draw Surfaces bar at the bottom of the dialog box to begin the interpolation process. The user is encouraged to process a small range of cross sections until the entire project has been done. When GEOPAK interpolates 3D cross sections, it projects like color to like color between crosssections. All MicroStation elements should maintain a consistent color scheme throughout the
project. For example, within a 2D file, all ditch slopes should be drawn the same color and roadway lines should also be drawn using one color. If colors do not correspond, you will get a "Color Mismatch" error and the process terminates. There are two ways to correct this error:
? Check the cross sections for an inconsistent color scheme, correct any errors, then regenerate the necessary cross sections, or
? Activate the Force Color toggle; this will allow GEOPAK to ignore the color of the cross section elements and interpolate using only the specified color.
After interpolation is complete, review the 3D model using GEOPAK Drive Through.

### 20.7 GEOPAK Drive Through

| Project Manager | 3D Models |
| :---: | :---: |
| Tools |  |
| Menu Bar Application | GEOPAK Road > Other Components > Drive Through |

GEOPAK Drive Through provides the user realistic visualization of 3D surfaces. When invoked, the dialog box below is displayed.


The user must enter the Job Number and a Chain name. The drive through will follow this chain or may be offset from the chain by entering a value in the Plan View Offset box.

Two options are available to define the distance the driver is from the roadway vertically:
? Constant Elevation will place the driver at a fixed elevation, as defined by the user, throughout the drive through process.
? Vertical Offset places the driver at a specified distance above the model, meaning the elevation of the view changes with the elevation of the model.
The Station value automatically displays the beginning station of the selected chain, but may be changed by user key-in.

Step Increment defines the distance traveled between each camera view.
Target Offset defines how far down the road the viewer is looking (the focal point).

Pressing the Locate Starting Point button finds the first station on the alignment where a 3D graphic element is present. This is a convenient way to locate the start of a model.

View indicates the MicroStation view to be processed.
Press the Apply bar to activate the first camera view. Once the first view is displayed, the user may pan the view by moving the slide bar to the desired angle and pressing the Apply button again.

After viewing the model:
? Restore the view by rotating to the top view.
? Access the Settings > View Attributes dialog box from the MicroStation command window and toggle Camera off (automatically toggled on during drive through process).

### 20.8 Pavement Markings

This tool places pavement markings in a 3D file by extracting graphic information from the plan view 2D file.


Note: Pavement markings created by copying parallel a complex element must be dropped before they can be included in a 3D model.

Enter the name of the 2D graphics file containing pavement markings.
Provide Search Criteria by entering the graphic attributes of the pavement markings.
Stripe Width reflects the actual width of the plan view stripe you want to create.
Surface Elevation Offset is the distance from the B-spline surface the stripe shape is drawn. Special attention needs to be applied to this value. If the distance is too low, the stripe may fade into the roadway; if the distance is too high, the stripe may cast a shadow on the road surface when the model is moved to a visualization software package. It is desirable to place the stripe just above the surface. Begin by using a value of 0.10 ; if adjustments are necessary, use small increments.

## LAB 20: 3D Modeling

### 20.1 3D Alignments

## Step 1. Execute C:|datalgeolVDOT\road1\LAB20.EXE.

Step 2. Open the MicroStation file c:\data|geolvdot|road11d176823d.dgn
Step 3. Click 3D Models from the Project Manager dialog box and populate the dialog box as shown. Chain - MAINLINE.


Step 4. From the 3D Modeling Toolbox click 3D Alignment. Be sure the chain Mainline and profile Mainline are selected. Populate the rest of the dialog box as shown below.


Click the Apply button. A 3D alignment is created in your design file.
Step 5. Dismiss the 3D Alignments dialog box.

### 20.2 Generate 3D Model



Step 1. Select 3D Cross Sections from the 3D Modeling Toolbox.
Step 2. Set the Active MicroStation level to 2 and Save Settings. Each line representing the cross section will be drawn on this level.

Step 3. Populate the dialog box as shown, then press Apply. The software scans each section and draws the 3D Cross Sections.


Dismiss the 3D Cross Sections dialog box.
Step 4. Select Interp Between XS from the 3D Modeling Toolbox.


Step 5. Attached the Saved View "BEGIN" (Utilities > Saved Views).
Step 6. Set the active MicroStation level to 30 and Save Settings. This will force the B-spline elements to level 30 .

Step 7. Click File $>$ Reference on the Microstation menu bar. Turn on the reference file display for the design file d17682des.dgn.

Step 8. Fill in the dialog box as shown below and click Draw Surfaces.


Use the Station button to identify the appropriate 3D Cross Section. This will fill out all the fields automatically.

Step 9. You will see the following warning message. Click OK.


Notice that several areas were not able to be completed because of the color mismatch between stations 202+00 and 202+25. In the next several steps you'll see how to handle these situations.

Step 10. Use the MicroStation pulldown Edit > Undo to delete the elements that were just drawn.

Step 11. Fill in the dialog box as shown below and click Draw Surfaces. This will complete the interpolations between $200+00$ and 202+00.


Step 12. Fill in the dialog box as shown below and click Draw Surfaces. This will complete the interpolations between 202+25 and 204+25.


Step 13. Attach the Saved View "COLOR1". Notice that this area was not interpolated because of a color mismatch. We will handle this area in the next step.

Step 14. Fill out the dialog box as shown below and click Draw Surfaces.


Step 15. Attach the Saved View "COLOR2". Notice that this area was not interpolated because of a color mismatch. We will handle this area in the next step.

Step 16. Fill out the dialog box once again as shown below and click Draw Surfaces.


Step 17. Attach the Saved View "HOLE". Notice that this area was not interpolated because of a color mismatch. We will handle this area in the next step.

Step 18. Fill out the dialog box as shown and click Draw Surfaces.


Step 19. Dismiss the Interpolation Between XS dialog box.
Step 20. Dismiss the 3D Modeling Tools dialog box.

### 20.3 Drive Through



## Step 1. Open the MicroStation file c:|datalgeolvdot|road113DModel.dgn

Step 2. Click the GEOPAK Drive Through tool from the Road Tools toolbox.
Step 3. Populate the dialog box as shown below.


Step 4. Click the Locate Starting Point.
Step 5. Click the Apply button to move through the model. For each click on the Apply button, the current station is incremented by the value in the Step Increment field.

Step 6. Exit MicroStation.

