Question: How I place sheet numbers and project numbers on cross section sheets produced by open roads?

Answer: After creating the sheets use these command to array the project number and place the sheet number at an increment. The 100 is the number of sheets that is a generic default number. If there are 25 sheets, this number would be 25.

Project Numbers

Array Text: Use this key in command for 10 Scale (Point Distance=230.0,90|100)

Array Text: Use this key in command for 5 Scale (Point Distance=115.0,90|100)

If a point increment box appears in Microstation, set that to **0.**

Sheet Numbers

Copy increment: Use this key in command (increment text;%d;Point Distance=230.0,90|100)

Copy increment: Use this key in command (increment text;%d;Point Distance=115.0,90|100)

Please note a point increment box appears in Microstation, set that to 1.

Question: How do you generate a stack of cross section in OpenRoads that can be used in the old version of Geopak?

Answer: Use the create cross section option under the Corridor Modeling task menu. Choose preferences and pick the option for Geopak Stack.

Question: What's the best or easiest way to take the cross section from the model to another file?

Answer: In the cross section model use the place fence command then choose the option to Copy/Move contents to another file. Use the default settings of clip and copy to create the new file with the cross sections in it.