**12D Instruction**

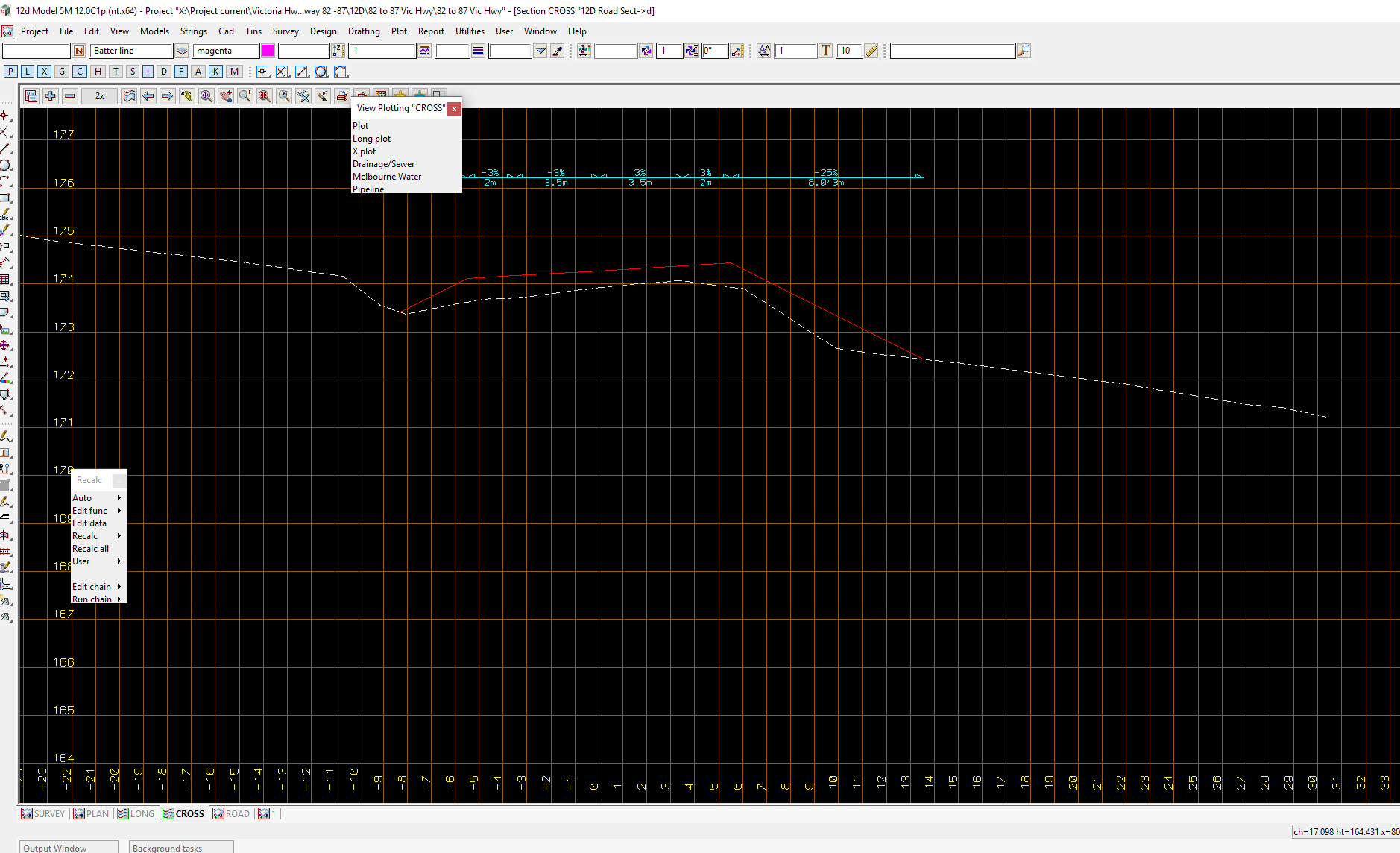
**Printing Cross Sections from 12D to AutoCAD Format.**

**Purpose:-**

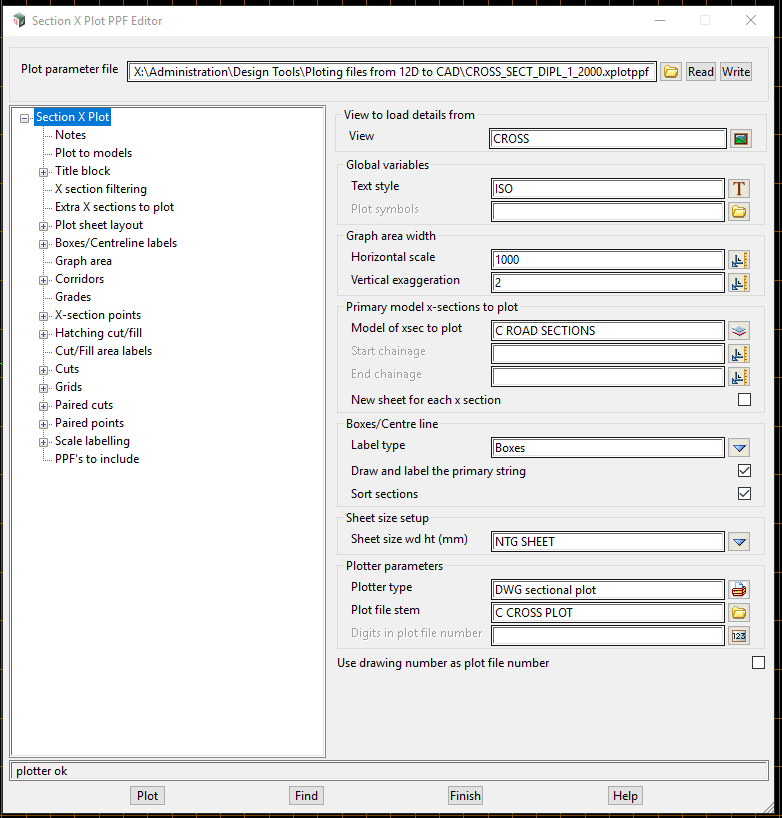
The purpose of the printing file (CROSS\_SECT\_DILP.xplotppf) is to convert 12D models information into an AutoCAD format that is ready for drafting. This process streamlines the drafting process with already filled out cross section information.

**Using the Plan and Longitudinal printing file:-**

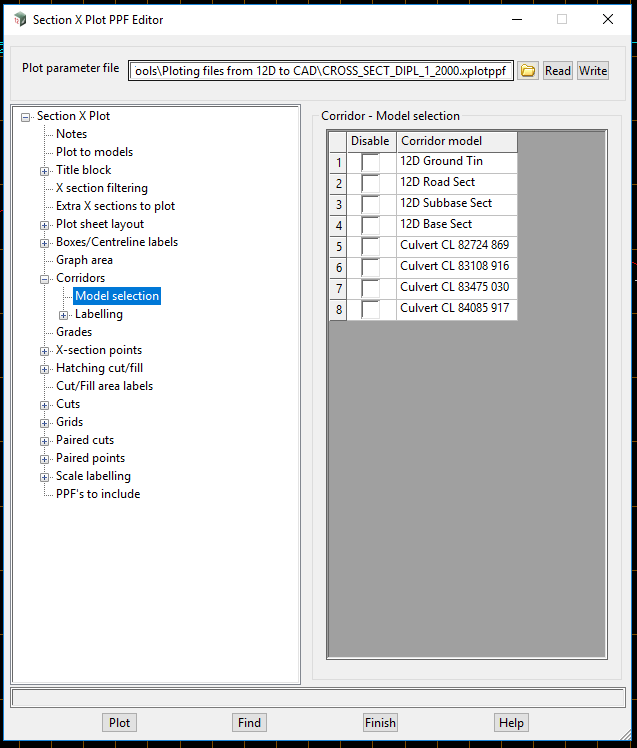
1. Install the file CROSS\_SECT\_DILP.xplotppf under your local drive: C:\12d
2. In the cross section view, select the printer icon click on xplot.



1. The cross section plot screen will appear. Click on the folder in the top right hand corner and browse to C:\12d and select CROSS\_SECT\_DILP.xplotppf. Now click the read button.



1. Select the view button near the top on the right hand side and select the cross view. This will automatically prefill the models in the corridors. Ensure all model you wish to capture in the long section view are turned on in your cross view.



1. Click on the write button in the top right hand corner and click on the Plot button. The result should look similar to the below picture.

