

This document guides you through using the Plan and Profile Generator command in InRoads. The InRoads Plan and Profile generator can be used for:

- Creating Roadway plan sheets depicting both plan and profile views on a single sheet.
- Full plan view sheets and double plan sheets (suitable for Roadway or Right-of-way plans)
- Full profile view sheets and double Profile Sheets

Required Resources:

Before you begin, a number of resources are required for this command.

Horizontal Alignment

Plan view limits are defined relative to a horizontal alignment (length and right/left offsets). Therefore, a project specific Geometry Project must be loaded into memory.

Digital Terrain Models

Profile view limits are determined by the vertical relief of profiled DTM's. At least one project specific DTM must be loaded into memory.

Cells

Cells are used to place the Drawings border and north arrows. The cell library **General.cel** must be attached for the Plan and Profile Generator to operate correctly.

Border Sheet

A Cell is used to generate the border sheet and is placed in each drawing created.

Source cell library: C:\Program Files\Workspace-CDOT\Standards-Global\MicroStation\cells**General.cel**

Cell Placed:

SHEET_Design-Sheet

Scale

Before the P&P command is run, the user needs to determine the final plot scale of the drawings being created. Current preferences exist for 20, 40, 50, 100, 200, and 500 scale plots. This is reflected on specific tabs within the command. See below for additional information.

Under Tools > Options [Factors] the Global Scale Factor must be set to match the Plan & Profile generator preference (horizontal scale) selected.

Dialog Settings:

Project specific parameters need to be defined prior to command execution:

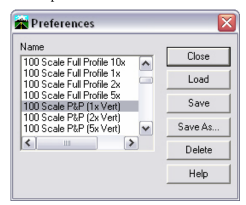
- Verification of Border Cell
- Location of MicroStation seed file
- Location for sheet output (project directory)
- Length along the alignment that will display in plan view
- Left and right offsets from a horizontal alignment for plan view display.

User Input:

Select Tools > Plan and Profile Generator...

By default, the dialog will populate with the **CDOT** preference (100 horiontal scale by 1x vertical exageration Plan & Profile sheet).

Select the **Preferences** Button if a different scale or full plan sheet or double plan sheet or full profile sheet is desired:



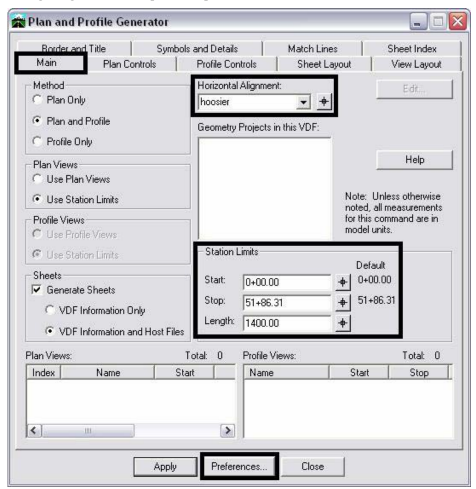
Developed Preferences are:

- 100 Scale Double Plan 100 scale (plot factor) double plan sheet
- **100 Scale Full Plan Sheet** 100 scale (plot factor) plan sheet
- **100 Scale Full Profile 10x** 100 scale (plot factor) full sheet profile with 10 times vertical exaggeration applied
- **100 Scale Double Profile 10x** 100 scale (plot factor) double profile sheet with 10 times vertical exaggeration applied
- **100 Scale Full Profile 1x** 100 scale (plot factor) full sheet profile with 1 times vertical exaggeration applied
- **100 Scale Full Profile 2x -** 100 scale (plot factor) full sheet profile with 2 times vertical exaggeration applied
- **100 Scale P&P** (**1x Vert**) 100 scale (plot factor) plan & profile with 1 times vertical exaggeration applied

- **100 Scale P&P (2x Vert)** 100 scale (plot factor) plan & profile with 2 times vertical exaggeration applied
- **100 Scale P&P (5x Vert)** 100 scale (plot factor) plan & profile with 5 times vertical exaggeration applied
- 100 Scale ROW Plan Sheet
- Replicas of the above for 20, 40, 50, 200, and 500 scale as appropriate

Main Tab

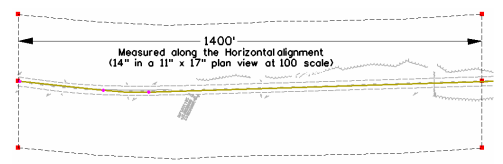
By default, the preference **CDOT**, 100 Scale P&P (1xVert) will load & populate the dialog for generation of plan and profile sheets.



User input – Main Tab

- 1. Load the appropriate Preference (if necessary)
- 2. Select The horizontal alignment to be centered in the plan view
- 3. **Define** start and stop stations to define limits of sheet generation

4. Length defines the length along the alignment that will fit in a plan view. 1400 feet is the default for a 100 scale 11" x 17" plotted sheet. See graphic below.



Changing Scale:

A 50 scale plot will display 700 feet along the alignment in plan view, a 200 scale plot will display 2800 feet.

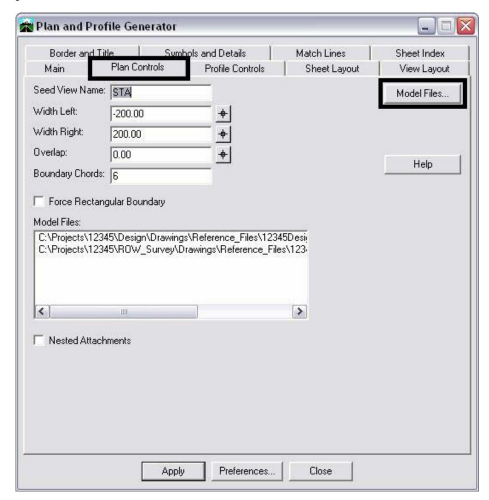
If something other than 100 scale is desired, the different scaled preferences are created to proportionally change the following:

- Main tab modifies Length along Alignment
- Plan Controls tab modifies Width Left, & Width Right of Reference Line (alignment)
- **Profile Controls tab** modifies **Profile Height**
- View Layout tab modifies Scale
- Symbols and Details modifies Scale
- One item that is not set by the preferences and that needs to be set by the user is the overall InRoads scale which is set by selecting:

Tools>Options>Factors -Global Scale Factor – set Text, Cell, LineStyle to the desired plot scale

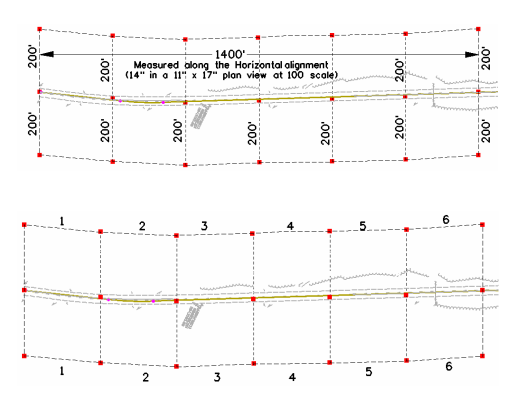
Plan Controls Tab

5. Select the **Model Files** button to pick the *Drawing files* (references) for display in plan view.



Nested Attachments can be checked, but you will only be able to manipulate levels (on or off) through Level Display and not in the Level Manager. Also, you can switch to live nesting in the actual P&P sheets by changing the reference file attachment settings.

Width Left and Width Right define plan view limits perpendicular from the reference line (left is negative).



The **Boundary Chords** setting will create a clipping limit that will fit the extents of the upper plan window area. This reference file clipping edge should be considered a "first pass limit" and may have to be edited on curved portions of the corridor path in locations where the cut / fill limits extend outside beyond this "calculated" clipping limit. This plan limit editing, along with any shifting of the plan window position, is accomplished on the **Sheet Index** tab after the sheets have been created.

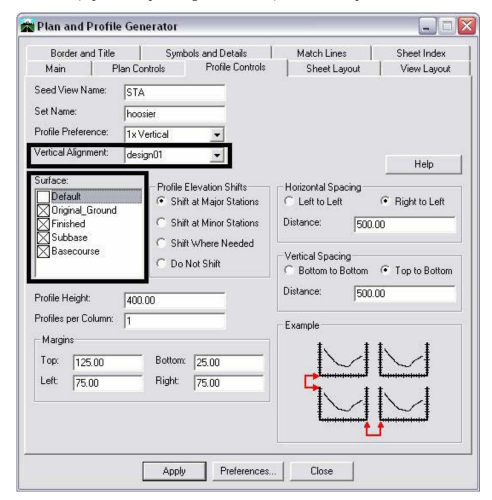
Model Files & Levels

The Model files selected (along with the profile generated) will be attached as reference files. The attached files will have the levels turned on that contain data. If additional data (levels) are added to the referenced files after the sheets are created, the user is required to turn on the appropriate levels through the use of the level display dialog box.

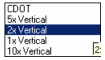
Additionally, the files referenced will have the design file 'CDOT Default' model attached. It is CDOT policy that only the model titled 'CDOT Default' should be used in any MicroStation file.

Profile Controls Tab

6. Select the design vertical alignment. The alignment specified determines window clearance (top/bottom profile grid clearance) and vertical profile shifts if necessary.



Profile Preference defines profile grid settings (ticks, annotation, grid/tick spacing etc.) as stored as a preference in **Evaluation > Profile > Generate Profile**



- 7. Enter an appropriate profile **Set Name** for better tracking and locating, this setting will default to the name of the **Horizontal Alignment** from the **Main** tab.
- 8. Select the **Vertical Alignment** from the combo box. (This tells InRoads to create a profile window with an elevation range compatible with the vertical design.)
- 9. Check on (X) any **Surface** that you wish to display on the profile window as it is created (you can always display additional data after the profiles have been constructed).

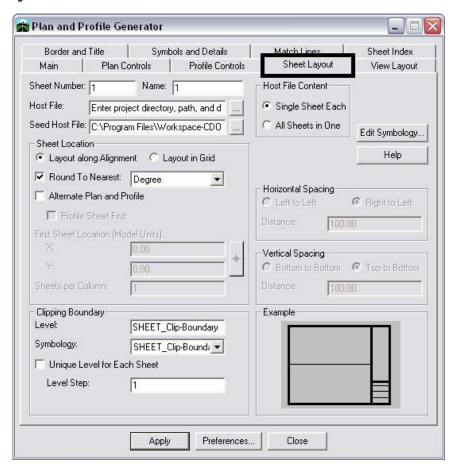
10. Hold down the CTRL key and select any **Surface** that should be considered when establishing the elevation range position of the profile window. These selected surfaces can also affect the **Profile Elevation Shifts** locations.

Note: The **Margin** on the **Top** has additional space provided in case a superelevation diagram is shown in combination with the profile window.

From the InRoads help menu:

When a profile is shifted (vertically), the starting elevation will always be a multiple of the Spacing value for the ticks on the left axis in the Create Profile command. To set this parameter, go to the Axes tab on the Create Profile dialog box, set Axis to Left, set Annotation to Ticks, and key in the Spacing value in the Major Ticks group box. Therefore, if you get a message stating that the profile will not fit in the given profile height, you have two choices: (1) increase the profile height or (2) specify a smaller spacing value for the left axis.

Sheet Layout Tab



11. Select the ... button next to the **Host File** to identify the path and initial sheet name for the new drawing set. The **Host File** refers to the new MicroStation plan and profile drawings that will be created by this tool. The last number, "1", will be automatically incremented as each new sheet is created. This should be set to the

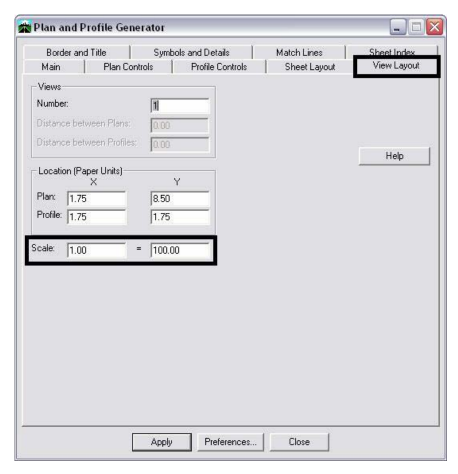
project directory, i.e.

C:\Projects\12345\ Design\Drawings\12345PlanProfile1.dgn

- **12.** The **Seed Host File** is the 'prototype' file used to create the **Host** files. Verify the path is set to:
 - $\label{lem:condition} C: \Program Files \Workspace-CDOT \Standards-Global \MicroStation \Seed \3D-Seed.dgn$
- 13. The **Symbology** for the **Clipping Boundary** will be blank since the **Level** specified will determine the clipping boundary symbology.

View Layout Tab

This tab sets location (origin) for the profile and plan views relative to the border sheet. No user input is required in this dialog unless creating sheets at a scale other than 1"=100'



Note: The **Location** of the **Profile** 'Y' position was determined by 1.50" of outside title block border plus 0.25" of clear space for the station text at that bottom of the profile window. (1.50+0.25=1.75)

Note: The **Location** of the **Plan** 'Y' position was determined by 1.50" of outside title block border plus 0.25" clear space for the station text below the profile window plus 4.5" of space required for 45' of profile elevation plus 0.25" of clear space

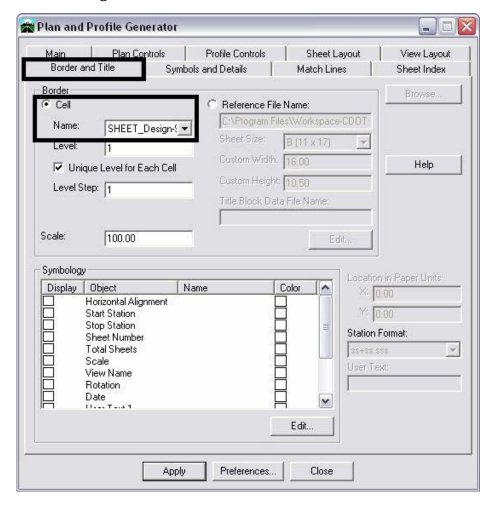
above the profile window plus $\frac{1}{2}$ of the remaining 4" width of the plan window. (1.50+0.25+4.50+0.25+2.00=8.50)

Border and Title Tab

The only user input on this tab is to ensure the correct cell is specified for the border sheet.

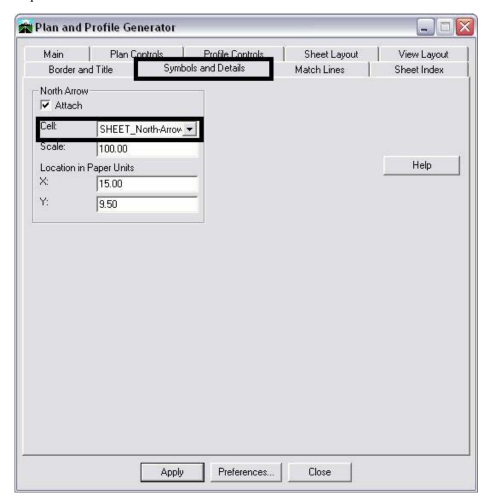
Cell Placed:

SHEET_Design-Sheet



Symbols and Details Tab

No user input is required in this dialog unless modifications to the stored preference are required.

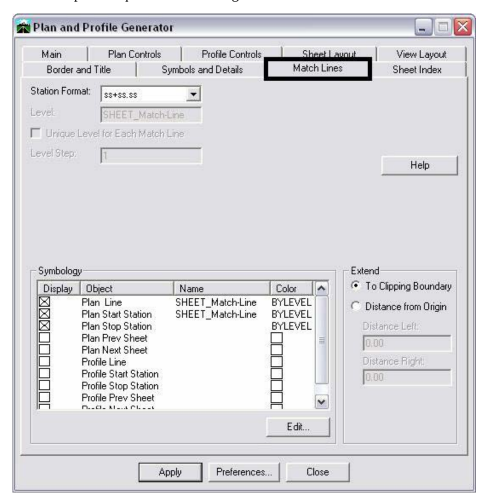


The **North Arrow** position set by the **Location in Paper Units** and is set to the upper right corner of the sheet. This is a rough placement and will likely have to be moved for clarity and conflicts on many sheets. Once the sheets are constructed each sheet should be checked for optimum cell position.

The North Arrow and matchline information are not being placed on the correct level. A workflow document has been created to assist you in moving the North Arrow and matchline information to the correct level through a batch process. If these elements are not moved to the correct level, they will not plot. InRoads is placing them to a no plot level. See the CDOT Batch Processing workflow document.

Match Lines Tab

No user input is required in this dialog.



Executing the Command

The workflow process for this command follows the sequence:

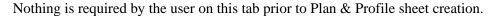
- i. New profiles are generated for referencing to individual sheets
- ii. Plan view reference limits are established
- iii. New drawing files are created based on the host file name
- iv. Each new drawing file has 3 items generated
 - 1. Plan views or Plan and Profile views
 - 2. Profile views
 - 3. Border sheet placed as a cell in each generated drawing
- v. North arrows are placed in all sheets
- vi. The Plan and Profile dialog (sheet index tab) will populate with sheets created and sheet limits.

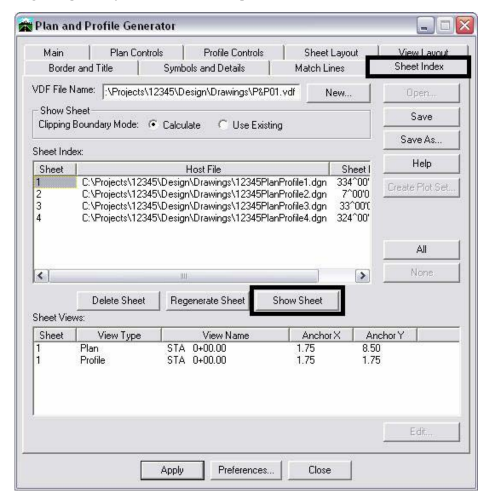
Note: Because new profiles will be generated, you should execute the command in a drawing specific for this use. For example:

C:\Projects\12345\Design\Drawings\Reference_Files\12345DesignProfile01.dgn



Sheet Index Tab

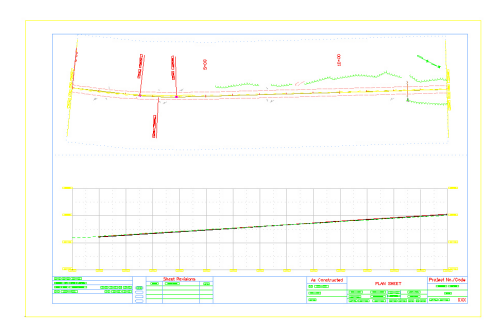




- 14. After the Plan and Profile Generator has been run, each sheet should be reviewed for:
 - North Arrow position (Manually move the Cell)
 - Plan view Clipping limits (Using MicroStation Modify, edit the clipping shape). This level is set to be a no plot level.
 - Plan View Position (Select the sheet on the Sheet Index tab, modify the Anchors as necessary, and Regenerate Sheet to reconstruct)

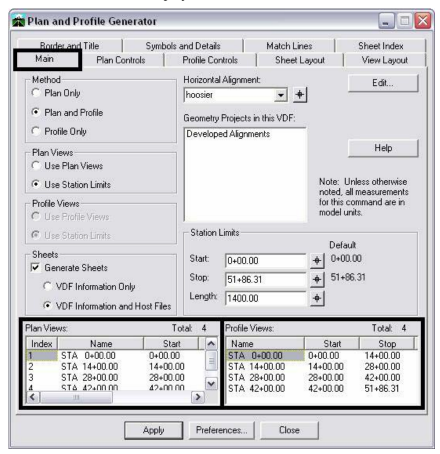
15. Save a project specific View Definition File (VDF) so that sheet definitions can be recalled and modified if necessary. This file should be saved to your InRoads project folder location, not within the CDOT Workspace.

By highlighting a specific sheet and selecting **Show Sheet**, MicroStation will open the selected drawing.



Main Tab

Once the command has been run the Geometry Project field will populate and the Plan and Profile view limits display.



Double clicking on a Plan or Profile View opens an Edit dialog. Sheet limits can be modified and reference files can be added or removed from this location.

