

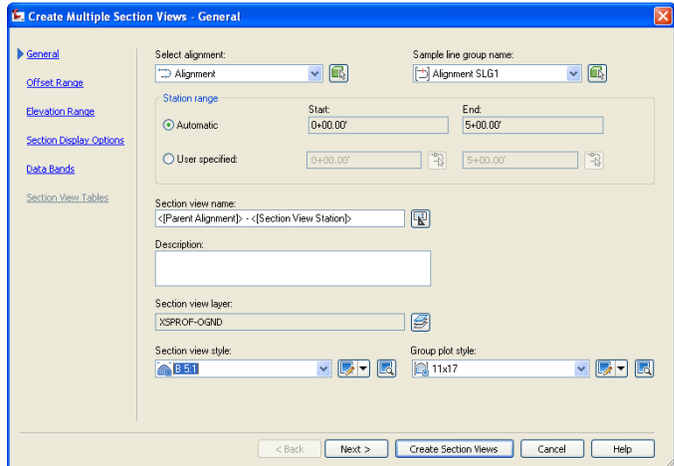
This guide covers the procedure for developing sections along an alignment. Before sections can be developed, you must first create sample lines along the alignment. For more information on developing sample lines, refer to Quick Reference Guide 710.0 *Creating Sample Lines*.

Go to the *Profile & Section Views* panel on the *Home* ribbon and click on *Section Views*. Select *Create Multiple Views* from the drop down menu.

The following settings are controlled in the Create Multiple Views windows:

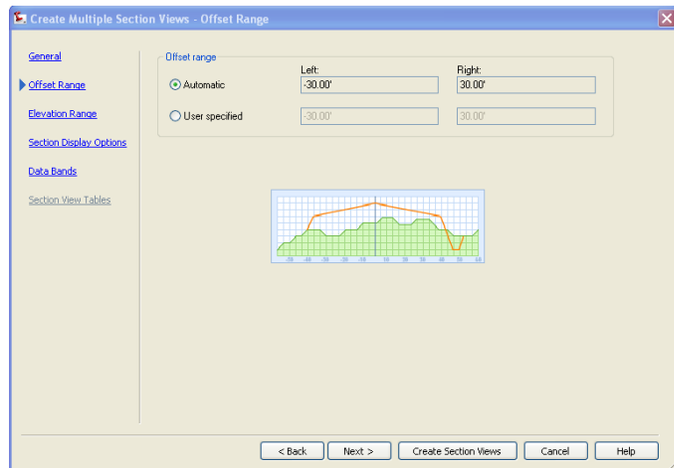
1. General window

- By default, the entire range of sections will be plotted, but you can also specify a different station range.
- You can overwrite the default name provided by the template in the *Section view name*: cell.
- You can provide a description, but it is not required.
- By default, the sections will be placed on the layer XSPROF-OGND, or a different layer can be selected.
- Select a section view style and group plot style.



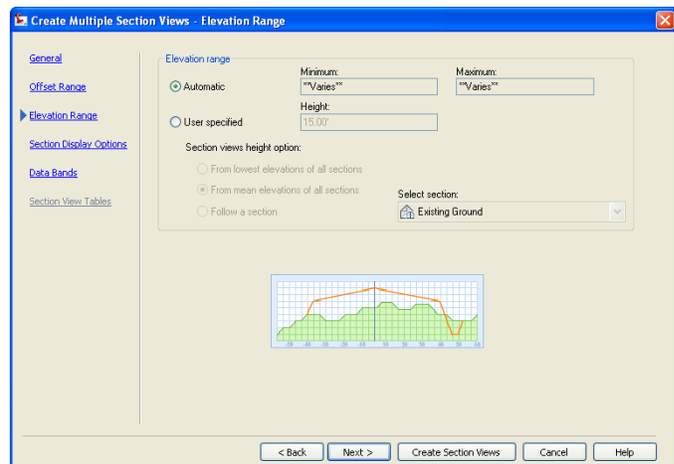
Offset Range

- You can specify the width to the left and right of centerline that you want drawn, or accept the default values.



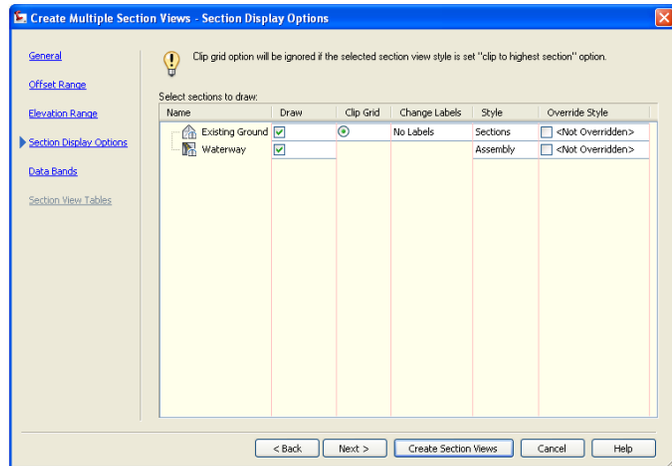
2. Elevation Range

- You can specify the minimum and maximum elevations for the plot, or accept the default values.



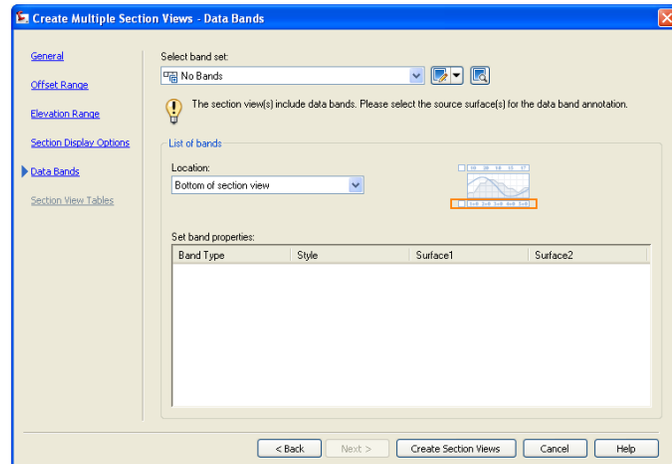
3. Section Display Options

- Select the sections that you want to plot on the cross section



4. Data Bands

- For more information on data bands used with section views, refer to Quick Reference Guide 701.0 Styles – Section Band Sets



When you are through making changes to the settings in the Create Section View windows, click on the Create Section View button. You will be prompted to select an insertion point for the section in the drawing. This will be the bottom left hand corner of the section.