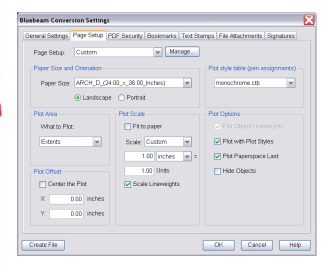
### Page Setup

## AutoCAD Page Setup

The *Page Setup* tab allows you to create a custom file of the current drawing without changing the native file settings. You can:

- 1. Set custom or global settings for all files created.
- Window an area of the drawing and create a file of only that Windowed area.
- 3. Select from ANSI, ISO, and ARCH page sizes.
- 4. Use plot style tables to set pen assignments.
- 5. Manage multiple global page settings by selecting *Manage* to add new setups, select a default configuration, etc.



# Reference for AutoCAD Page Setup

Page Setup: There is a choice of 3 settings:

Default (AutoCAD): Use plot settings as currently defined in the AutoCAD drawing for generation of the output file.

*Custom*: Use this selection to customize the settings for creating the output file. Once you choose this option, the selections on the page will be accessible, so you can customize the settings.



Global: Choose this option to define the page settings for all output files that you create from AutoCAD with Revu. These settings will be saved between sessions until changed.

Press the **Manage** button to launch the **Page Setup Management** menu to add global page settings. See **Adding a Global Page Setup** below for more details.

Paper Size and Orientation - Click on the desired page size.

Units: Unit of measure will change to correspond to Paper Size.

Plot Style Table (pen assignment): Choose a predefined pen style to use for file conversion. If none selected, a default pen table will be used.

### **Plot Area**

- Layout: Plot the layout on the output page
- Extents: Plot the drawing sheet on the output page
- Display: Plot the area shown in the AutoCAD window
- View: Plot the selected view on the output page
- Window: Press to select print area within the drawing

**Plot Scale**: Select the scale to use from the drop-down. Click the scale from the menu or choose **Custom** if you desire a scale that is not listed.

**Scale Lineweights**: Select this option to scale line weights proportionally. Lines are a fixed thickness if not selected.

**Plot Offset - Center the Plot**: This option centers the drawing on the output page.

Use **X,Y to** specify the vertical and horizontal alignment of your drawing on the page offset from the bottom left corner of the paper. Adjusting the X value moves the drawing to the right for positive values and to the left for negative values. Similarly, adjusting Y values moves the drawing up for positive values and down for negative values.

### **Plot Options**

- Plot Object Lineweights: Same as AutoCAD Setup
- Plot with Plot Styles: Same as AutoCAD Setup
- Plot Paperspace Last: Same as AutoCAD Setup
- Hide Objects: Same as AutoCAD Setup