

Print Styles

Print Styles load a starting point for all of your print settings. If you are printing contract plans, you may need to only apply a print style. The print style name specifies the type of model that contains the area to be printed and the paper size. The plans.tbl pen table for contract plans is attached with each 11x17 or 8.5x11 “Design” or “Sheet” print style, except “Xsections”, and may be removed or changed in the Print dialog or Print Organizer print definition properties to suit the purpose of the PDF. The “Xsections” print styles attach the eBIDSXsections.tbl pen table for fine-line color PDFs. Because the 18x24 size is typically used for survey products, the print styles for 18x24 both attach the Surv_RWM_BW.tbl pen table. With the exception of ODOT_Defaults, every print style defaults to loading a PDF printer driver configuration file in order to create digital prints.

To apply a Print Style, select the **[Apply Print Style]** button from the toolbar at the top of the **Print** dialog. This opens a dialog with a drop-down list that allows you to select the Print Style for your print job.

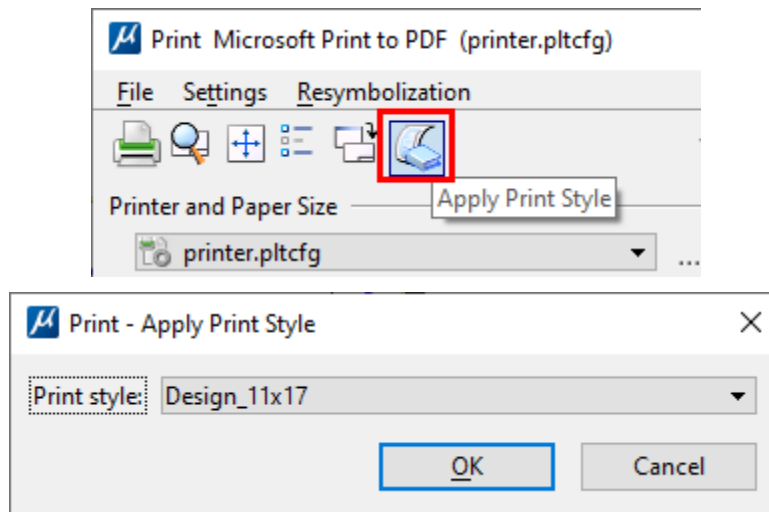


Table 1. Print Styles

Print Style	Function
Design_11x17	Model = design-type; Print Driver = PDF; Paper Size = 11x17; Pen Table = plans.tbl (for contract plans). Creates fence locations around a yellow rectangle on the level #plot_shape, which is found in ODOT border cells; searches any model in the added file.
Design_18x24	Model = design-type; Print Driver = PDF; Paper Size = 18x24; Pen Table = plans.tbl (for contract plans). Creates fence locations around a yellow rectangle on the level #plot_shape, which is found in ODOT border cells; searches any model in the added file.

Print Style	Function
Design_8.5x11	<p>Model = design-type; Print Driver = PDF; Paper Size = 8.5x11; Pen Table = plans.tbl (for contract plans).</p> <p>Creates fence locations around a yellow rectangle on the level #plot_shape, which is found in ODOT border cells; searches any model in the added file.</p>
Design_Xsections	<p>Use in Print Organizer to create print definitions from stacked cross section set borders that are legible for the eBIDS Handoff. Fence locations from a white rectangle on P_RDWY_XSECT_General level.</p> <p>Model = design-type; Print Driver = PDF; Paper Size = 11x17; Pen Table = eBIDSXsections.tbl (for eBIDS Handoff).</p>
ODOT Defaults	Does not affect the area, printer driver or pen table.
Sheet_11x17	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 11x17; Pen Table = plans.tbl (for contract plans).
Sheet_18x24	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 18x24; Pen Table = plans.tbl (for contract plans).
Sheet_8.5x11	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 8.5x11; Pen Table = plans.tbl (for contract plans).
Sheet_Xsections	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 11x17; Pen Table = eBIDSXsections.tbl (for eBIDS Handoff). Create print definitions from cross section sheets that are legible for the eBIDS Handoff.