

## Print Styles

Print Styles load a starting point for all your print settings. If you are printing contract plans, it is easiest to apply a print style. **The print style name specifies the type of model that contains the area to be printed and the paper size.** Each print style attaches a pen table appropriate for the product that is in the final part of its name. Every print style defaults to loading a PDF printer driver configuration file 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.

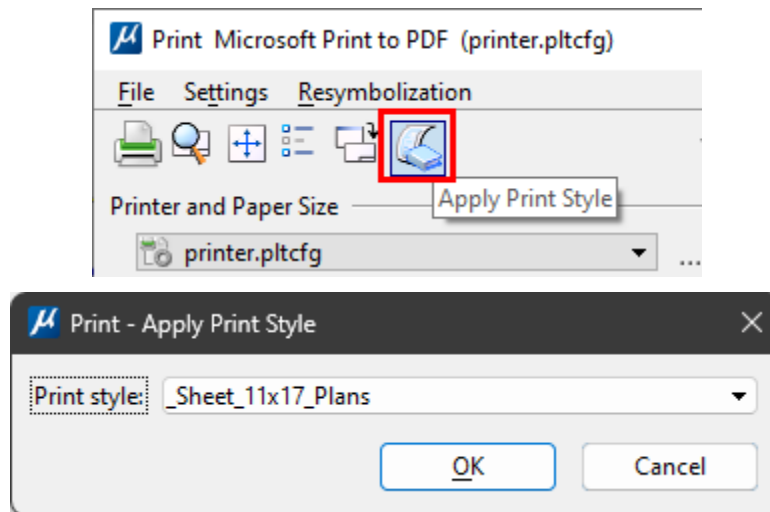


Table 1. Print Styles

Print Style	Function
_Sheet_11x17_Plans	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 11x17; Pen Table = plans.tbl (for contract plans).
_Sheet_11x17_PlansCurbRampDetail	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 11x17; Pen Table = plans_CurbRampDetail.tbl (for ADA plans).
_Sheet_11x17_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.
_Sheet_18x24_SurvCRR	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 18x24; Pen Table = Surv_CRR_BW.tbl.
_Sheet_18x24_SurvRWM	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 18x24; Pen Table = Surv_RWM_BW.tbl.
_Sheet_22x34_IntchLayout	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 22x34; Pen Table = IntchLayout.tbl

Print Style	Function
_Sheet_8.5x11_Plans	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 8.5x11; Pen Table = plans.tbl (for contract plans).
_Sheet_8.5x11_SignShopGSBW	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 8.5x11; Pen Table = SignShop_GS_BW.tbl.
_Sheet_8.5x11_SignShopGSColor	Model = sheet-type; Print Driver = PDF; Print Area = Sheet; Paper Size = 8.5x11; Pen Table = SignShop_GS_Color.tbl.
Design_11x17	Model = design-type; Print Driver = PDF; Paper Size = 11x17; Pen Table = plans.tbl (for stacked 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 stacked 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_8.5x11	Model = design-type; Print Driver = PDF; Paper Size = 8.5x11; Pen Table = plans.tbl (for stacked 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_Xsections	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. Model = design-type; Print Driver = PDF; Paper Size = 11x17; Pen Table = eBIDSXsections.tbl (for stacked sections for eBIDS Handoff).
ODOT Defaults	Programmatic defaults. Does not affect the area, printer driver or pen table.