

OpenBridge Modeler – Printing Individual Plan Sheets

 Select the Place Fence tool Select the Place Fence Type of Block from the dropdown menu 	Collaborate Drawing (MDOT Bridge MDOT Bridge Tools Image Attr. Image Attr. Image Attr. Image Attr. Image Attr. Set Image Attr. Patterns Image Attr. Set Image Attr. Image Attr.
 Place a fence that aligns with the dashed yellow line, level Sheet_Border_11x17~, that outlines the plan sheet border 	Prese Fonce Prese Prese
 Choose Print to PDF, which can be found under File > Print. Print to PDF had the MDOT default settings. Don't choose regular Print. 	Price Nor Core Sor finance Sor finance Core Core
 5. The loaded sheet should be centered with 0.25" margins. Settings should match the following: a. Print Driver: pdf.pltcfg b. Paper Size: 11"x17" c. Scale: Should be same as annotation scale in file. 	Print (pdf.pltcfg) File Settings Resymbolization Printer and Paper Size Printer and Paper Size Printer and Paper Size Printer driver Indicape Area: Fence Rasterized View: View 1 Color: Monochrome Copigs 1 Stage 10:000 In Maximize Origin: 0:250 Design script: Print b File. Print to File.



OpenBridge Modeler – Printing Individual Plan Sheets

6. To Print, left click the printer icon or "Print to File"	Print (pdf.phtdg) Print (pdf.p
 7. Save to pdf after selecting folder location and creating file name. a. To print a paper copy, open the pdf with a pdf reader like Kofax or Bluebeam and then send to the desired printer. 	Save Print As × ← → · · ↑ > Documents > · · · C > Search Documents Organize · New folder Image: · · · · · · · · · · · · · · · · · · ·