

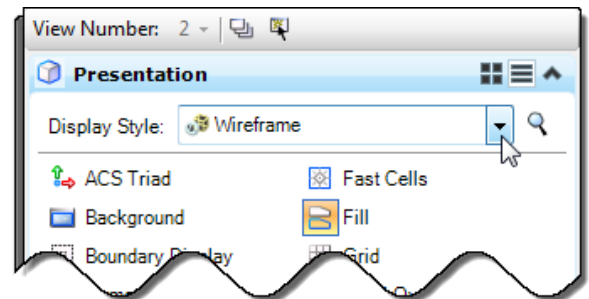
Overview

Created: 12/5/2015 SAP

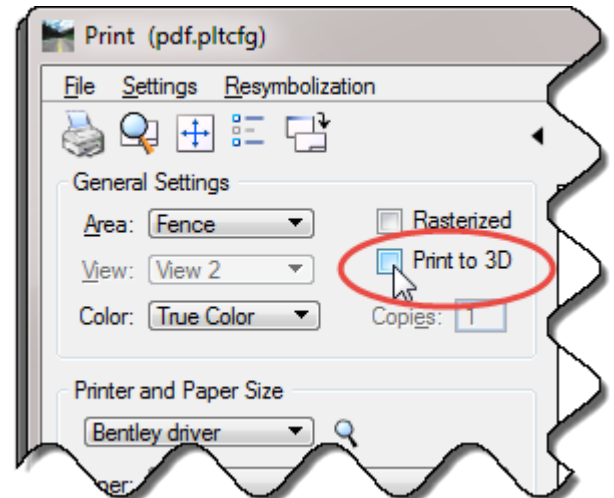
This document is intended as a "how to" guide for creating 3D pdfs from a Power GEOPAK file with a 3D model view.

Step by Step

1. For fastest processing time, set Display Style of selected view to *Wireframe*



2. Fence area to be printed, and select MDOT Tools → Printing → "Create PDF"
3. From the Print Dialog, check box "Print to 3D"



4. Print file and save to given location.
5. Upon opening the pdf file in Adobe, the view can be adjusted as needed using the Acrobat 3D toolbar. The lighting, render mode, background color and view angle can all be adjusted. Elements can be turned on/off by selecting the corresponding level from the Model Tree. Saved Views set up in Power GEOPAK are also available in the View dropdown menu of the Acrobat 3D toolbar.