

Objective:	Convert a multi-page PDF to a separate DWG for each drawing.
System Requirements:	You will need the PDFtoDWG.dll and iTextSharp Folder on your computer. Make sure you have the full AutoCAD version and not the Lite.

Step-by-Step Instructions

Step	Instruction	Expected Result
1	Open AutoCAD and start a new drawing	Creates a blank drawing1.dwg
2a	Confirm your settings by typing in "PDFIMPORT" then "F" for file in command line and select a random file.	If something is not good, press OK and change it. Otherwise, cancel.
2b	Verify you are saving to an old AutoCAD version like 2013 by going to File > Save As and verify "Files of Type" dropdown.	If something is not good, change it and save file. Otherwise, cancel.
3a	Type in "NETLOAD" on the command line	A file Dialog opens
3b	Find the PDFtoDWG.dll file on your computer and select it	The command is loaded into CAD
4a	Type in "PDFTODWG" on the command line	A file Dialog opens
4b	Find the PDF you want to convert to DWG and press OK.	An "Import page" Dialog opens
4c	If you want to import all pages select YES. Otherwise, select NO and it will ask you for a start page and an end page.	A Folder Dialog opens
4d	Select the folder you want to save the DWGs to, press OK.	A prompt appears for save name
4e	Select a save name (This will automatically save as "Savename1.dwg", "Savename2.dwg", etc.	It will import the first page and prompt to save drawing1.dwg
4f	Select No for saving drawing1, unless this is not a blank drawing and you actually want to save it	It will import the rest of the pages and Quit AutoCAD
5	Reopen AutoCAD and Start a new Drawing (or open drawing)	Creates a blank drawing1.dwg
6	Type in "FILEDIA" on command line and enter "1"	Sets the file dialog variable to turn on when needed

Expected results

You should now have a DWG corresponding to each page of the PDF in some folder and name selected by user.

If the files fail to import to the directory properly...

1. Search your computer for the files maybe you saved it somewhere else or under a different save name.
2. Try again.
3. If it still fails, contact your supervisor.