

Instructions to Print Plans Using the qSheet Application

qSheet is a user friendly application that converts postscript files to PDF to print a complete plan set, sections or individual plan sheets. The qSheet application can also be used to print to postscript printer via a pass-through function. The qSheet interface software is included in the CD ROM received from FDOT. The software must be installed prior to printing.

qSheet Installation:

- Insert the CD ROM in your CD drive
- Read the disclaimer and select accept or decline
Please note you must accept the disclaimer to proceed
- Click on “Software” and select “qSheet support”
qSheet support will install the necessary DLLs & support files required to print using the qSheet application.

(To ensure proper access to the files on the CD ROM, please install the latest versions of the required software; Adobe Acrobat Reader 7.0, GSView 2.6/GhostScript 8.5, and PEDDS version 2.5.2.2)

Configure qSheet:

- From the Software window, click the “Main Menu” in the bottom left corner
- Open “Project Data”
- Open “Print Plans”
- From the menu bar, select “Options”
- Select “Support Application”
The supplemental dialog box will open. You may need to change the file paths for the GhostScript application before qSheet will be able to convert a PostScript file to PDF “on-the-fly” if you do not have a PostScript printer.

Print Plans or Individual Sheets

Options

- To print the entire project click inside the box next to Project
- To Print a Section, click inside the box next to the section
- To print an individual plan sheet, click on the “+” sign to expand the list of files and click on the box next to the sheet to print.

Printing:

- Once the files has been selected, click on the print icon or choose “file” from the menu bar and select “print”
- Select the desired printer
- If you are print to a PostScript printer click “OK” and the files will be copied to the postscript printer.
- If you are not printing to a PostScript printer, uncheck the “Print postscript files pass-through” and the files will be process by the windows for printing
- Click the “OK” button
- The print progress window will appear and you will experience a 10 second delay in printing.