

What do I Need to Do to be Ready?

- Run the **Rdxx_Printers.vbs** Printer Batch file located on the S: Drive under your Project Engineer's folder to install the correct color print ques
- Run the **Configure My iPlot.bat** file found under S:\Share\rd_InternalApplication\iPlot Configuration

What does the Configure my iplot.bat file do?

1. Dismisses the iplot dialog box after it finishes sending the plot. It will aid in plotting a half size plot. If not ran your scale settings will stay on the full size settings even though they were set to half size.
 2. Increased the amount of ifiles that can be stored in iplot organizer up from 50 to now 200. If it is not ran your iplot organizer could bomb out.
 3. Changed the iplot Raster setting from showing Quality Factor to now show Resolution. This will allow us to adjust the DPI settings. You will only concern yourself with this setting if your Raster (ortho) does not plot the complete Raster (ortho) image.
- Understand the various plot procedures
 - Understand the multiple plot naming convention
 - Understand the plot Preview procedure