Procedure:

-1 Start -> Settings -> Control Panel

-2 Open the "Autodesk Plotter Manager".

Note: This will only be visible if AutoCAD has already been installed.

-3 Open the "Add-A-Plotter" wizard and click Next.

-4 Select "My Computer" and click Next.

-5 Click on "Have Disk" and browse to the folder containing the RP-GL/2 HDI Printer Driver.

-6 Select a driver to install and click Open.

-7 Browse through the list of Manufacturers to find Ricoh Co. Ltd.

-8 Select your model and click Next.

-9 If you have print settings from a previous plotter saved to a pcp or

pc2 file, they can be imported now by clicking

the <> button. After finishing this step, click next.

-10 Select "Plot to a port" and select the port you wish to plot to and click Next.

Note: Ports marked "local port" are not supported.

-11 Enter a name for the plotter and click Next..

-12 Follow the messages of the "Add-A-Plotter" wizard.

<RP-GL/2 HDI Printer Driver Uninstallation> Procedure:

-1 Start -> Settings -> Control Panel

-2 Open the "Autodesk Plotter Manager".

Note: This will only be visible if AutoCAD has already been installed.

-3 Right click on the driver you want to uninstall and select "Delete".

-4 Click OK to confirm the deletion.

Steps 5 - 7 are only necessary if another RP-GL/2 HDI Printer Driver already exists on the system.

-5 Open the "drv" folder within AutoCAD.(A subfolder is also included.) E.g. C:\Program Files\AutoCAD 2019\drv

-6 Delete "RPGL2c\_#.drc", "RPGL2c\_#.hdi", and "RPGL2c\_#Res.dll". (# varies depending on the version of driver)

-7 Install the version that matches that AutoCAD version.