By default, you start working in a limitless three-dimensional drawing area called model space. You begin by deciding whether one unit represents one millimeter, one centimeter, one inch, one foot, or whatever unit is most convenient. You then draw at 1:1 scale.

Click on the “Application” menu by clicking the red on the top left of the screen.

2. Select “Print” and then “Page Setup” option.

3. Click the “Modify” option from the first dialog box that appears.

Now you should see the Page Setup box like what is show to the left.

4. Click the drop down next to Name and select the printer, in the IMC Lab, select Front Desk (Canon iR ADV C9065). Select landscape or portrait option in the drawing orientation area.

Print Your Autocad File To Scale From Model Space.
5. To Select the part of your drawing you want to print choose from one of the options under what to plot.

**Layout** - Prints all objects within the printable area of the paper. This option is only available from a layout tab.

**Limits** - Prints or plots the current grid limits. This option is only available from the Model tab.

**Extents** - Plots all objects in the drawing.

**Display** - Plots all objects displayed in the drawing.

**View** - Prints or plots a saved view. Select a named view from the list provided.

**Window** - Plots objects in the area you define. Select the Window option, and then respond to the prompts to define the area. Click the Window button to edit the defined area.

6. Under Plot Scale choose Fit to paper or select a type of scale you want to print at, if necessary. Click the “OK” button and then click the “Close” button.

7. Click the red “A” option from the top menu again and then click the Plot and Print. Your drawing will then print out on your printer.