TO SET RENDER SETTINGS:

For Animation

You must set your **RENDER SETTINGS** and get your view exactly where you want it in the Perspective Viewport before the project is set to render. I WILL NOT CHECK FOR YOU!

GENERAL: Full Render

OUTPUT: Go Custom Settings – Scroll to and select

Select NTSC DV – do not change settings

Resolution - 300

FRAME RANGE – choose Manual if you are only rendering some of the frames (this makes for faster render time) OR choose All Frames if it is the entire timeline. Under manual you will need to put in From what frame and to what frame EX: Frame 307 To Frame 630

SAVE: Path – click the button with 3 dots (on the right side), give the movie a name like SCENE 1, and then tell it where to save it to. THIS IS VERY IMPORTANT! Format – Select AVI movie.

ANTI-ALIASING: Filter – Blend, Softness – 35%

X out of the Render window and File Save settings

GET YOUR VIEW IN THE PERSPECTIVE WINDOW JUST THE WAY YOU WANT IT TO OR MAKE SURE THAT THE CAMERA IS TURNED ON IF YOU'RE USING ONE BEFORE YOU BEGIN RENDERING, FILE SAVE AGAIN. NOW YOUR PROJECT IS READY TO RENDER.

For a Still Image – for printing one picture

You must set your **RENDER SETTINGS** and get your view exactly where you want it in the Perspective Viewport before the project is set to render. I WILL NOT CHECK FOR YOU!

GENERAL: Full Render

OUTPUT: Go to Preset – Select Screen, then scroll to 1280 x 1024

Resolution – 300

FRAME RANGE - current frame

SAVE: Path – click the button with the 3 dots, give the picture a name and

then tell it where to save it to. THIS IS VERY IMPORTANT!

Format – Tiff PSD

ANTI-ALIASING: Geometry

Filter – Still Image

X out of the Render window and File Save

GET YOUR VIEW IN THE PERSPECTIVE WINDOW JUST THE WAY YOU WANT IT TO BEGIN RENDERING, FILE SAVE AGAIN. NOW YOUR PROJECT IS READY TO RENDER.

Select the Render to Picture Viewer (middle Render Button) and you should now have a still image picture in your folder.

Open Photoshop

Go to File, Open and open your rendered still image in Photshop

Go to **Image**, **Image Size** and change the size to at least 10 x 8 and make sure the resolution is set to 300.

Go to File, Print and select HP Universal Printer – **BE SURE TO ASK ME FIRST SO THAT I HAVE THE RIGHT PAPER IN THE PRINTER FOR YOU!**