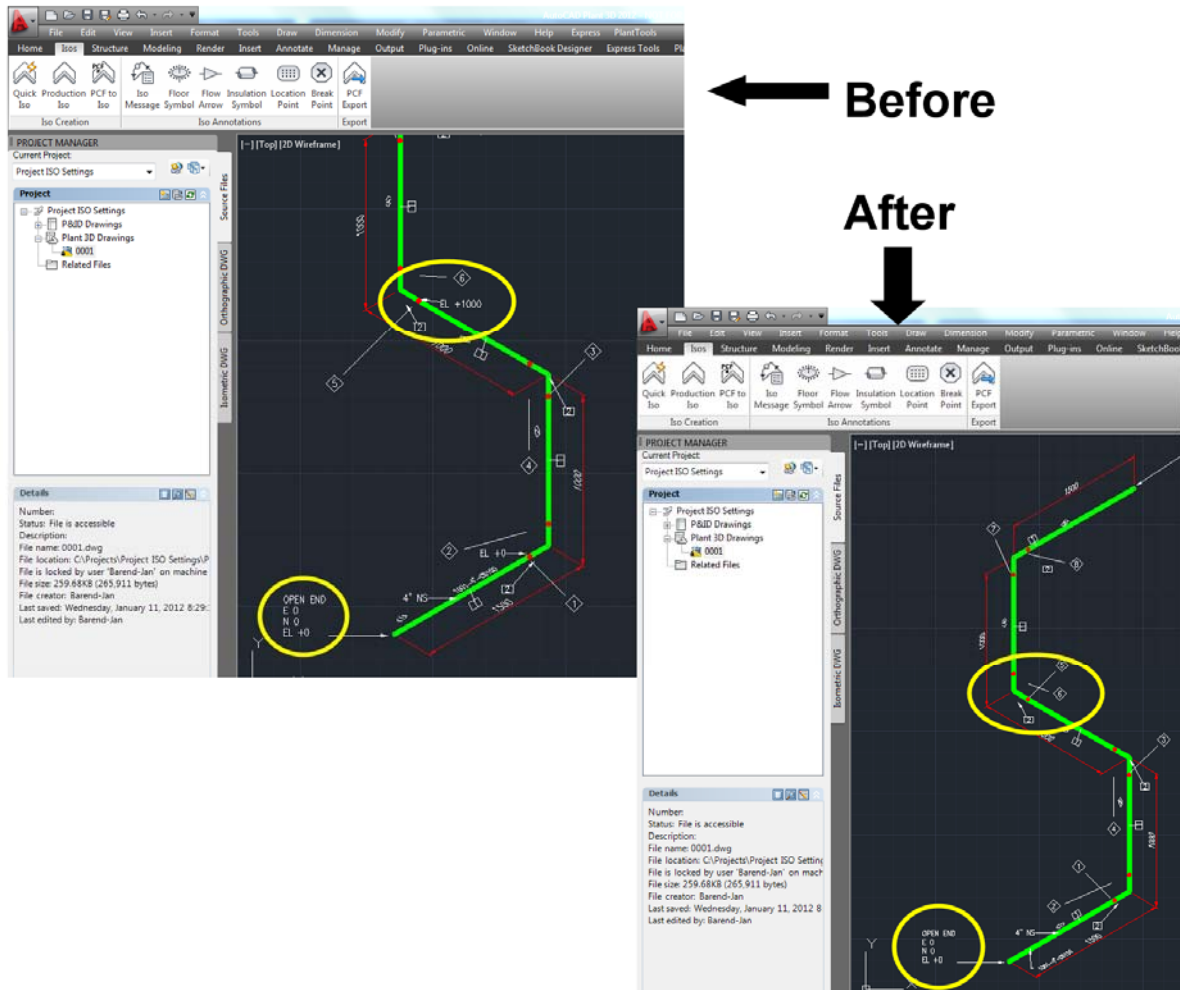


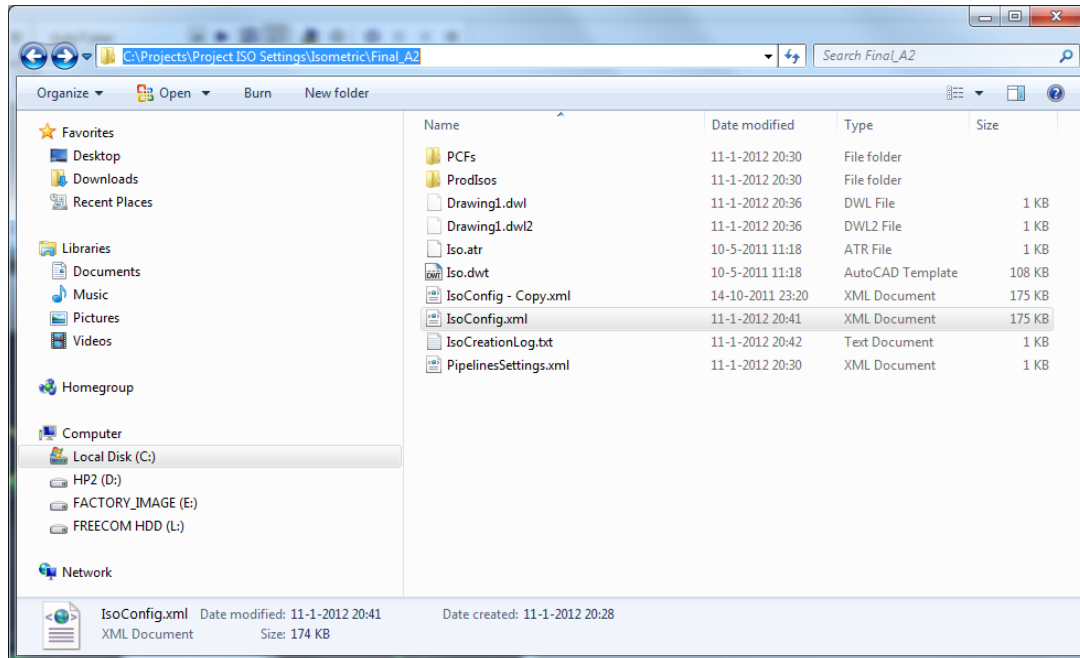
To switch off the Elevation at each pipe height change....

Before you start make sure you made a back-up of the project or at least from the isometric settings.
Also make sure that you are editing in the correct project ;-)

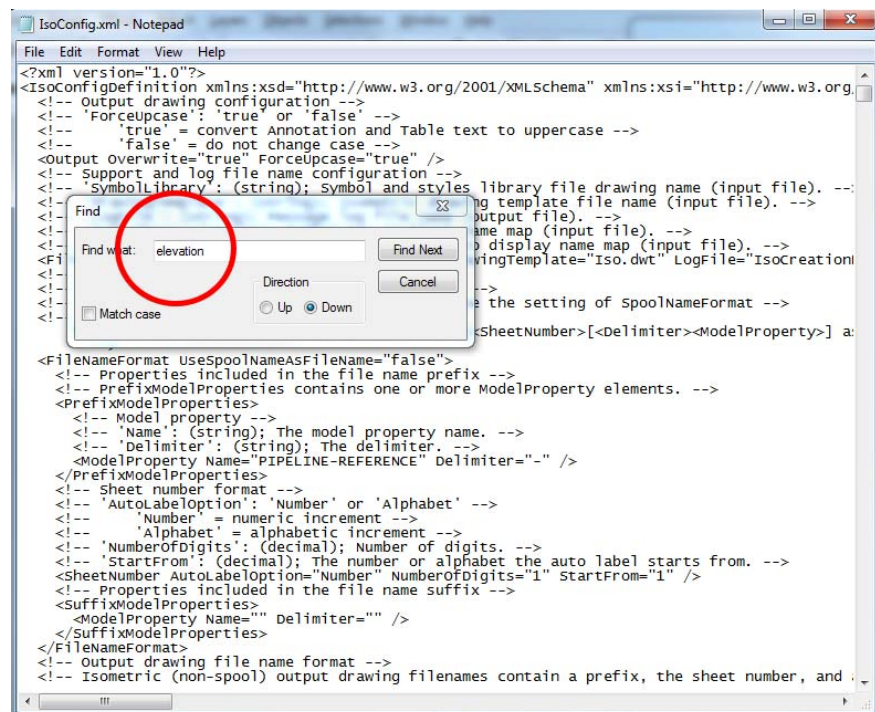
First of all in the first screen shot you will see, that in the before image both the start elevation and the pipe height elevation are visible. In the after only the start elevation remains (same for end elevation).



To achieve this you need to have some understanding of the structure of a Plant 3D project, but i guess that will not be a problem. In the next screenshot i opened the project folder, went into the isometric folder and choose the Final_A2 isometric settings folder (what we will do next is for all isometric styles the same).



In each isometric settings folder you find a file with the name IsoConfig.xml, you need to open it with for instance notepad or notepad++. When you opened it, activate the find option and type-in "elevation" (see screenshot).



Click several times on the "Find Next" button till you reach the section "Elevation Schemename". In this line you will see that "enabled" is set to true, change it to false and save the xml file. Close notepad, and run a new iso with this style, you will see that the elevation has disappeared.

