

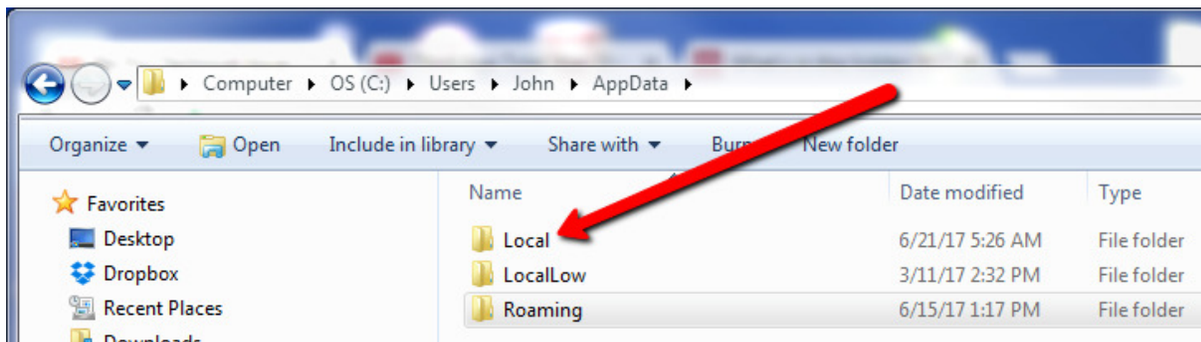
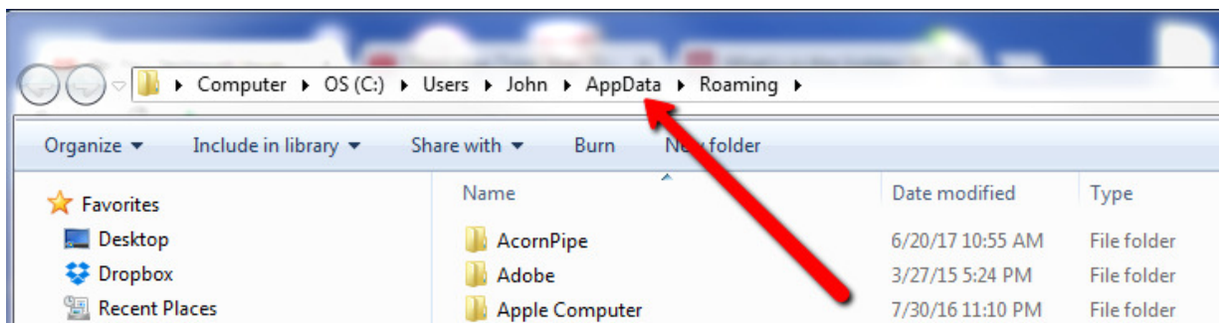
If the FttgfontV.plo file in the Program Files x86/AcornPipe folder has zero bytes, it can cause invalid image number messages when trying to display a drawing.

But when you look in Program Files x86/AcornPipe you may find that FttgfontV.plo has its normal size of 1580 KB. In that case the problem may be due a zero-byte version of the file in the virtual store, which is being used instead of the one in the program folder.

The fix is to clear out all the files in Virtualstore/AcornPipe. When you run AcornPipe, Windows may re-establish those files by copying them from the program folder, but they won't be zero bytes any more.

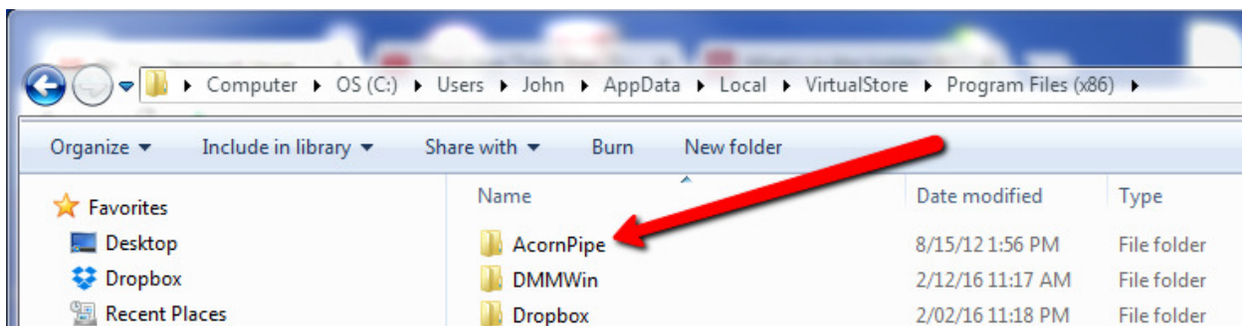
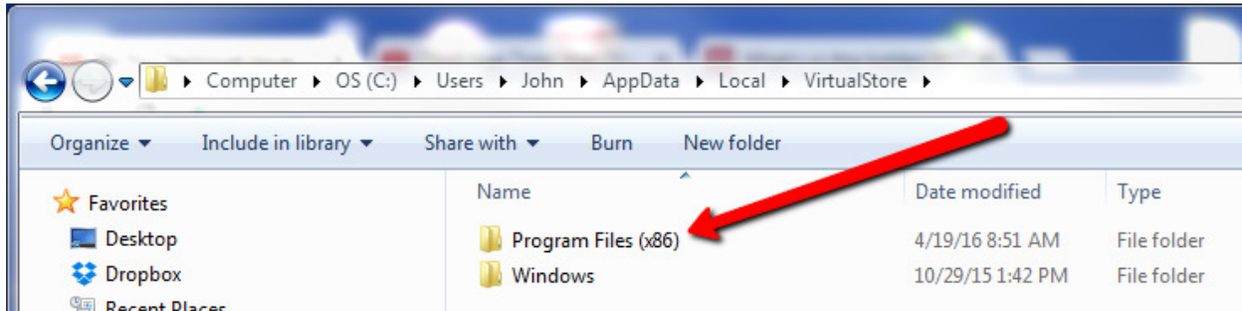
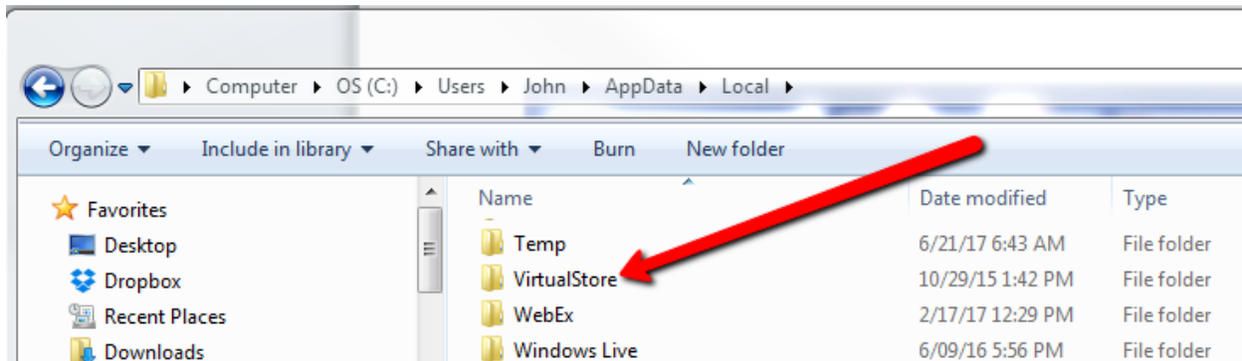
### To clean out the virtual store for AcornPipe:

Click the Start button and Search for %appdata%. This gets you to the Roaming version of AppData. You want the Local version of AppData, so go up to AppData and then down to Local as shown below.



Once in AppData/Local, navigate to

AppData/Local/VirtualStore/Program Files (x86)/AcornPipe as shown below.



Delete all the files in the folder AppData/Local/VirtualStore/Program Files (x86)/AcornPipe.

If there are more than about ten files to delete, recheck to make sure you are in the VirtualStore and not in the actual program folder.