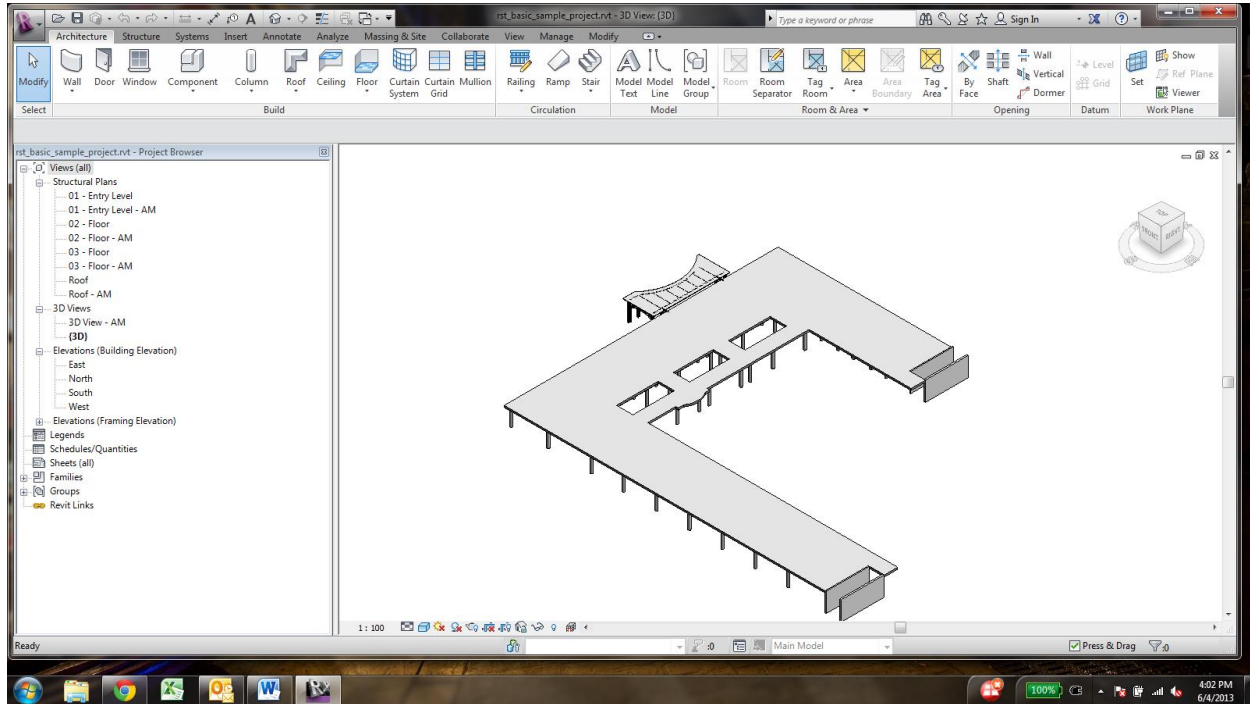
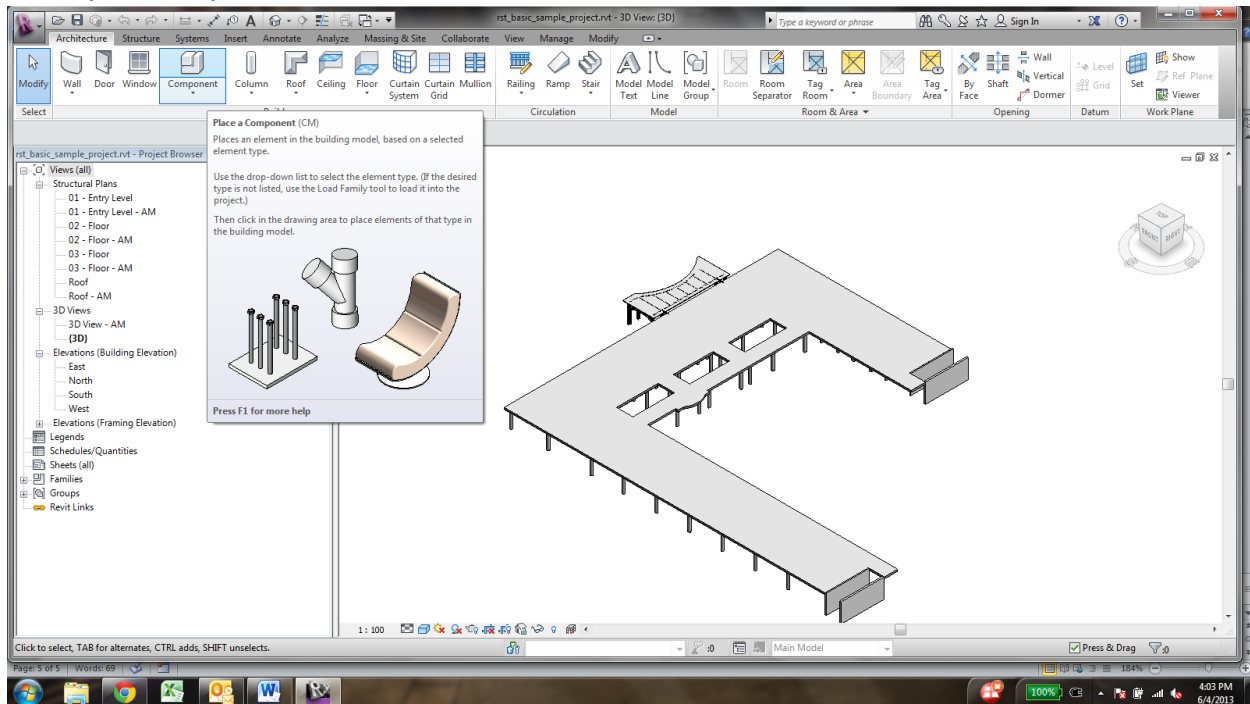


This instruction is provided to assist you in placing ClimateMaster Revit models into a project. This instruction utilizes a sample project from the Base Revit installation; however any project can be used. This instruction set was created utilizing Revit 2013, however, dialog boxes may be slightly different depending on the version of Revit you are currently using.

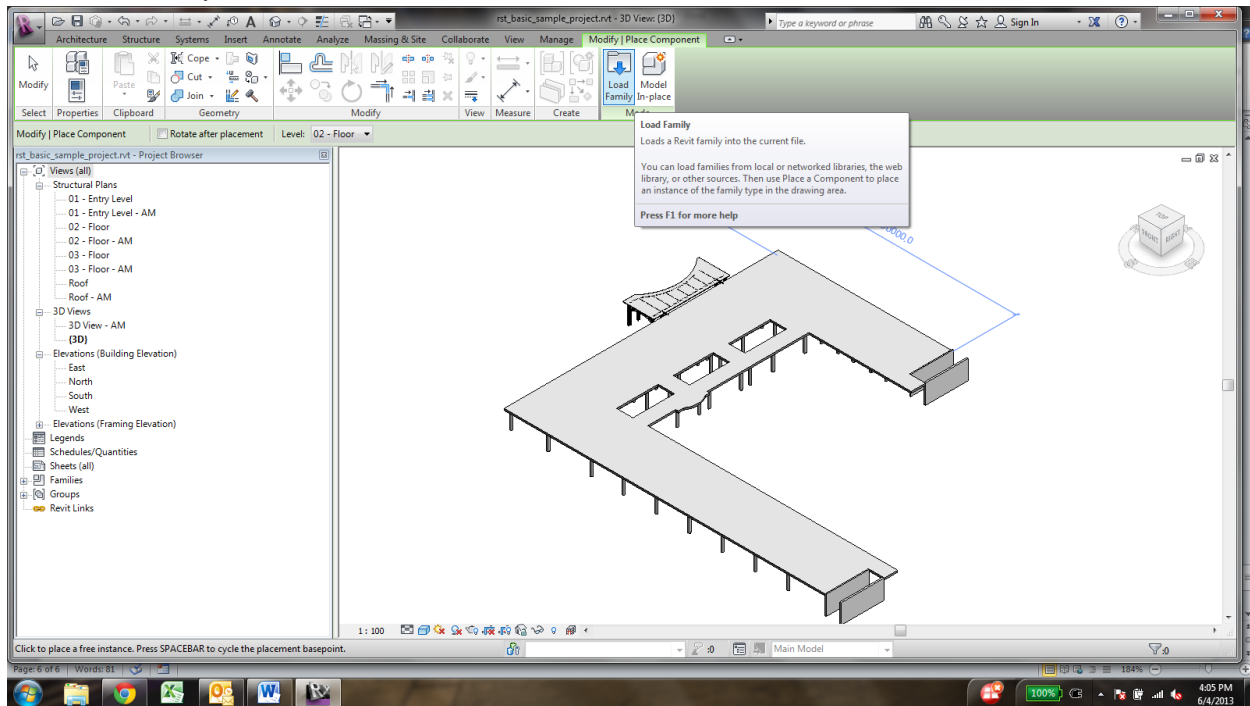
1. A sample Revit project is opened.



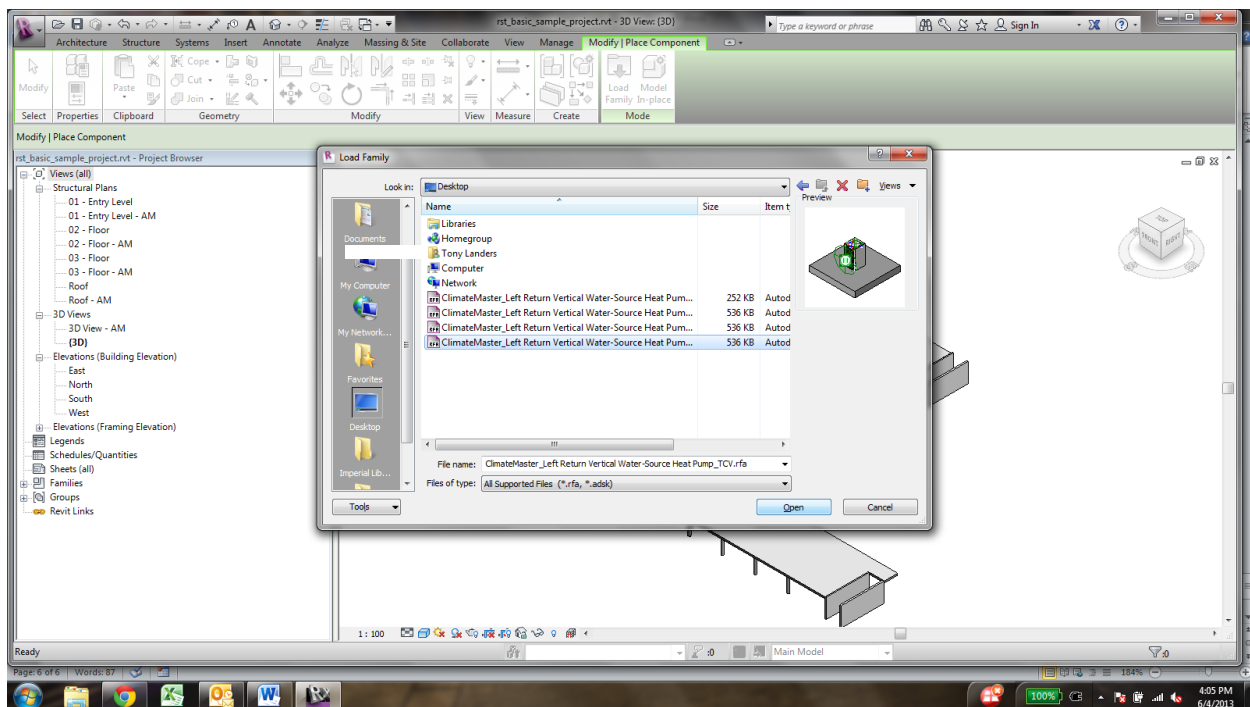
2. Select place component from the Architecture ribbon.



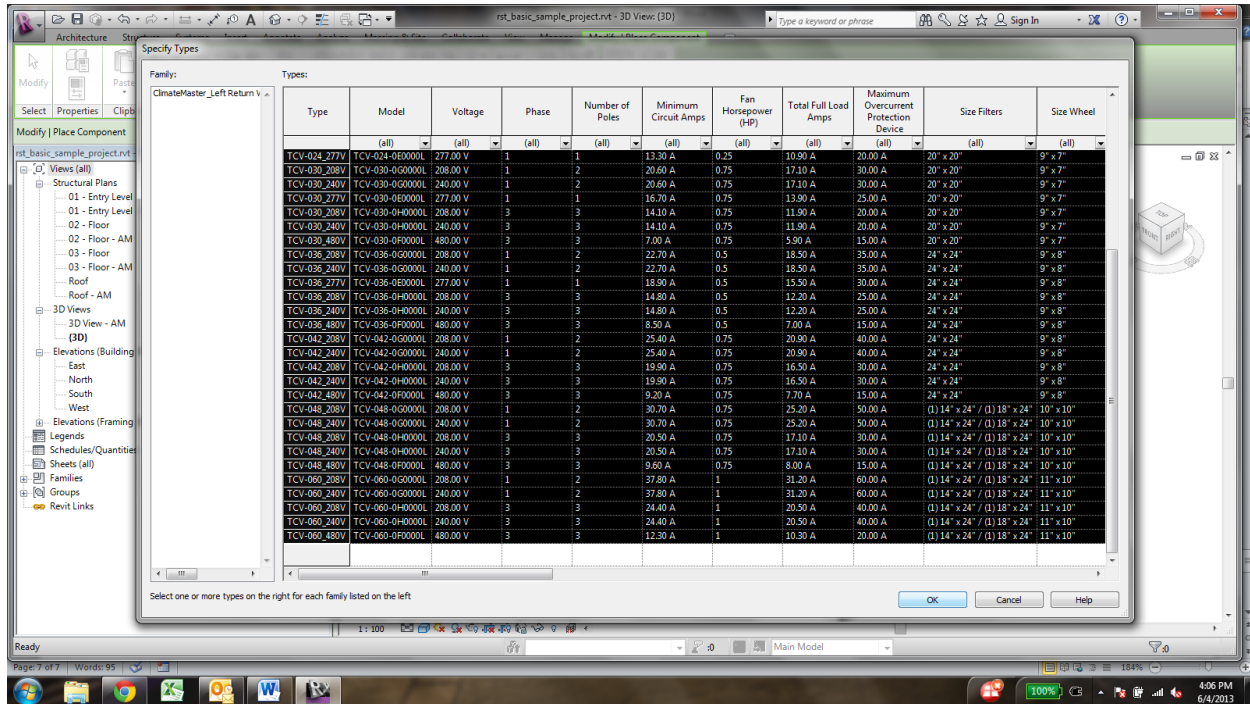
3. Select load family.



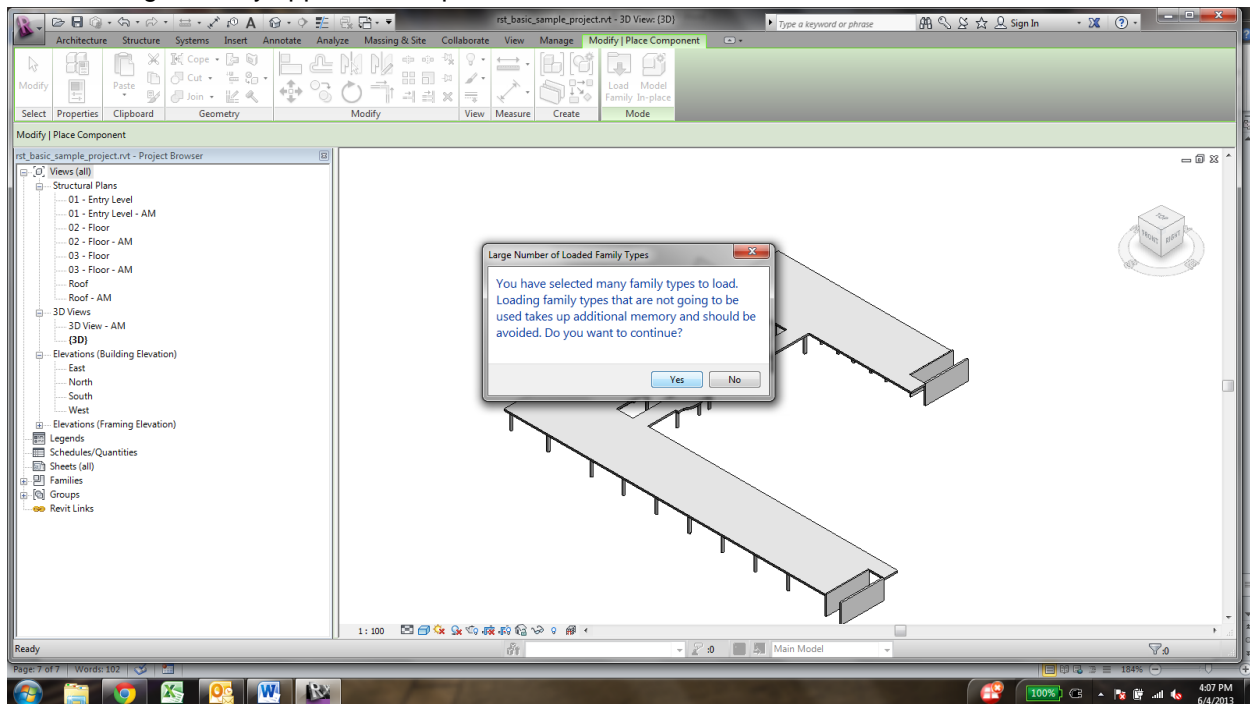
4. Browse to locate the Revit model.



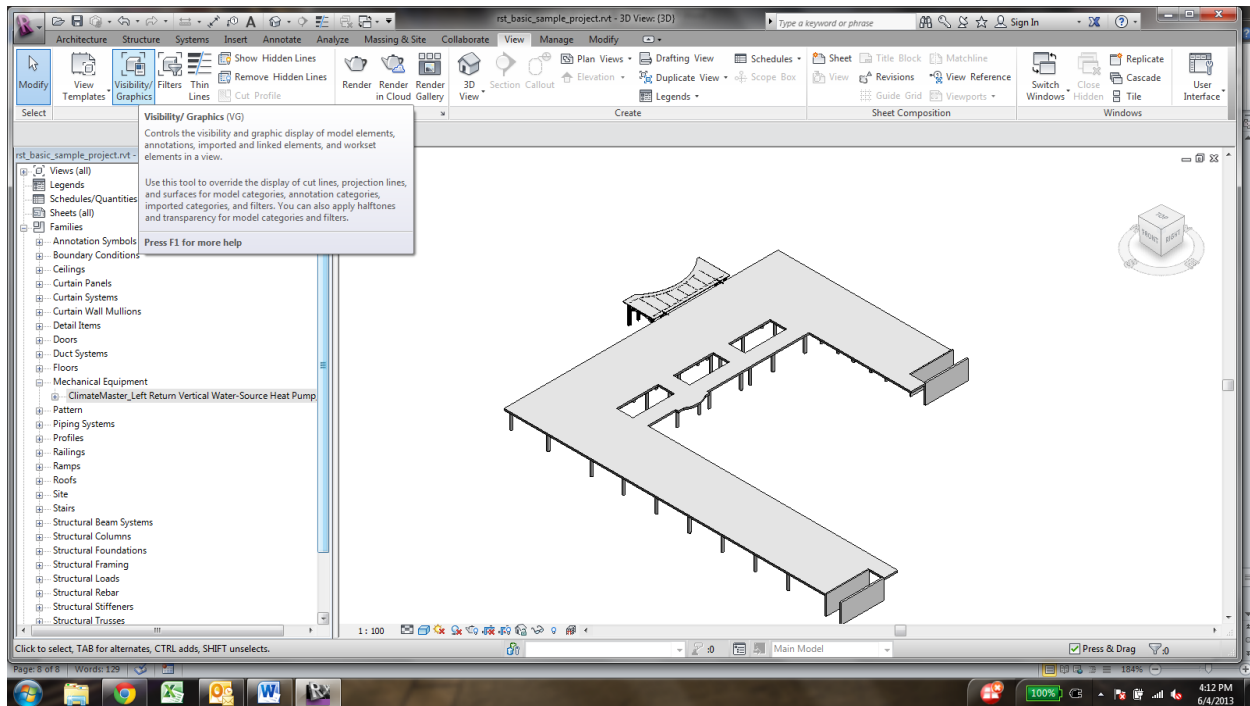
5. Select which models to add to the project. In this case all models were selected.



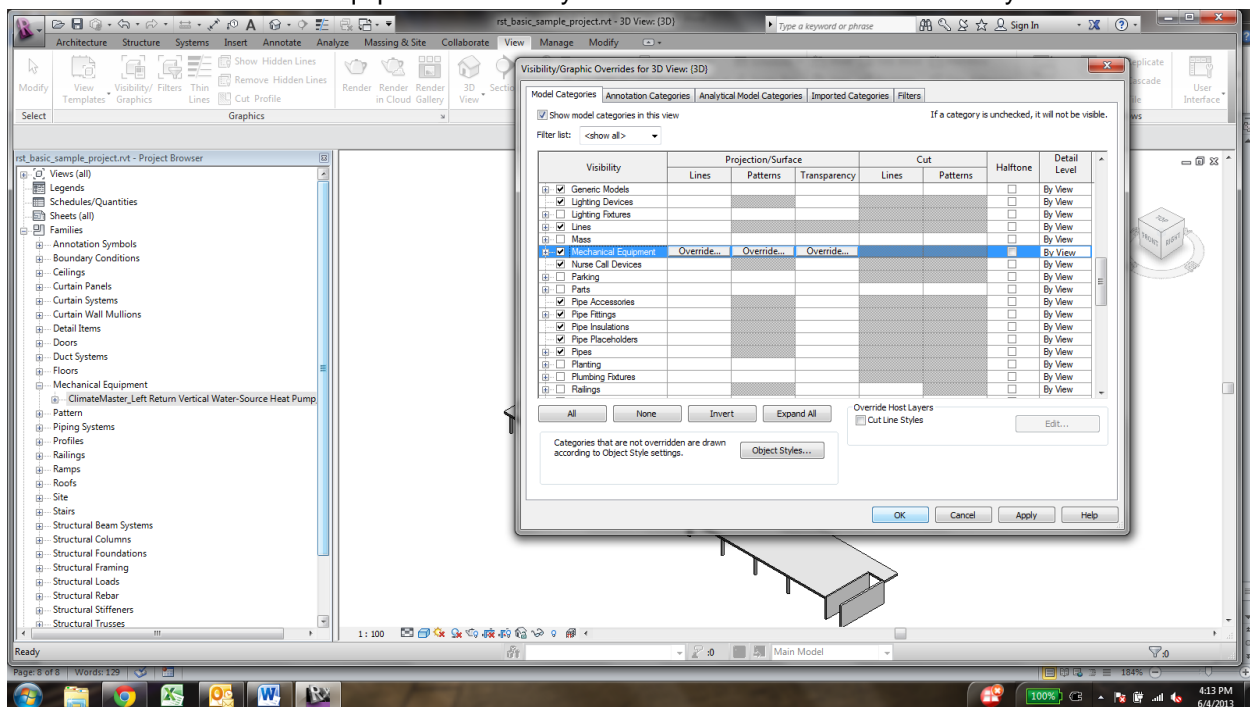
6. This warning box may appear if multiple models are selected.



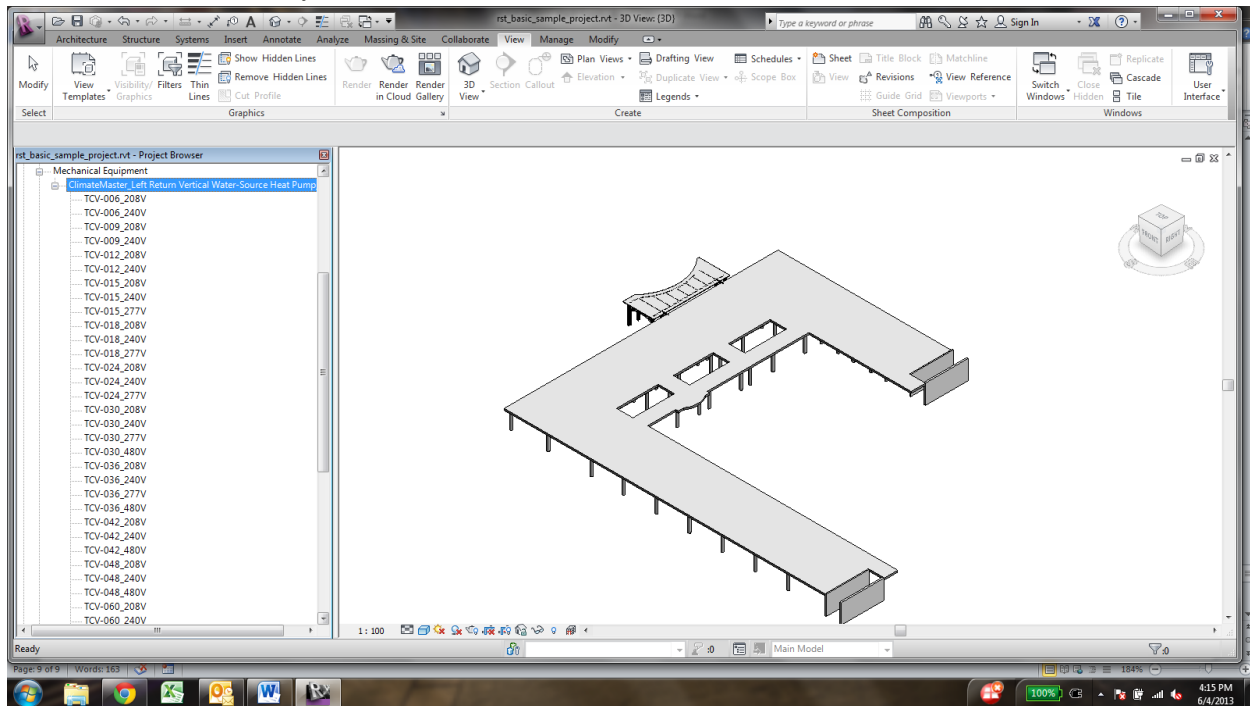
- Make certain the Mechanical Systems are visible in your view by selecting Visibility/Graphics from the View ribbon.



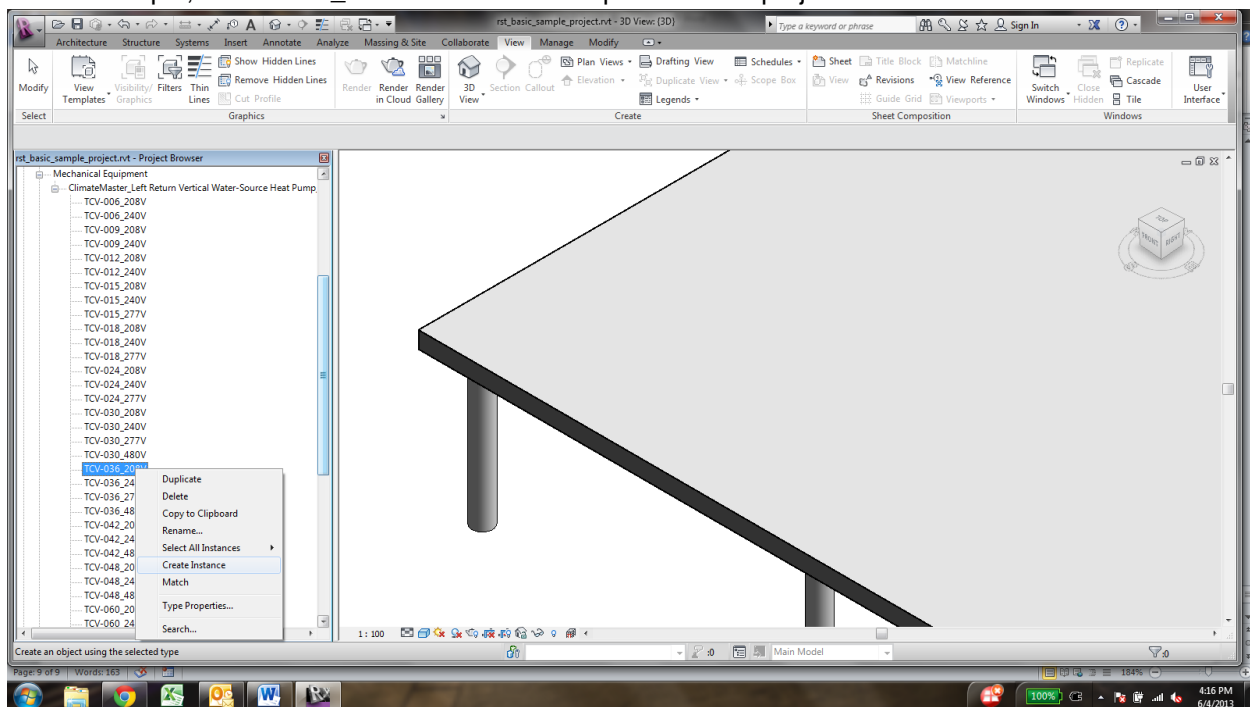
- Scroll down to Mechanical Equipment and verify the box is checked to enable visibility then select OK.



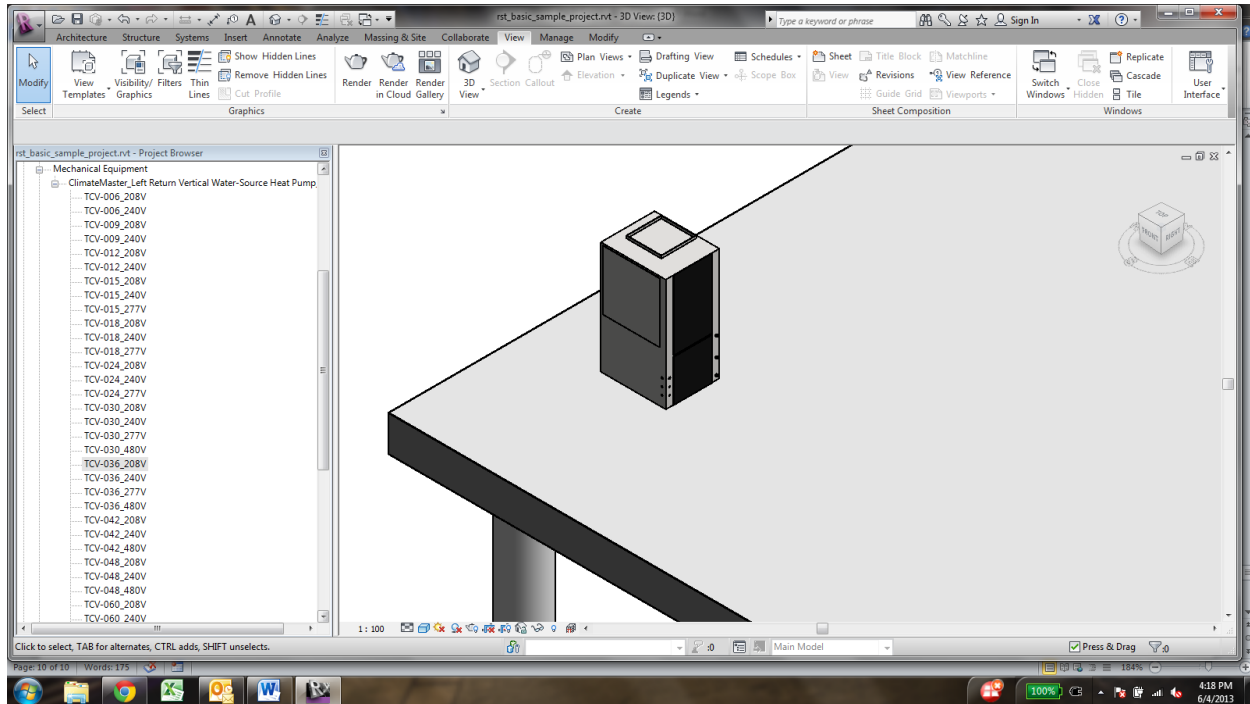
9. Expand the Mechanical Equipment section and then expand the ClimateMaster equipment family to view the loaded models in the Project Browser.



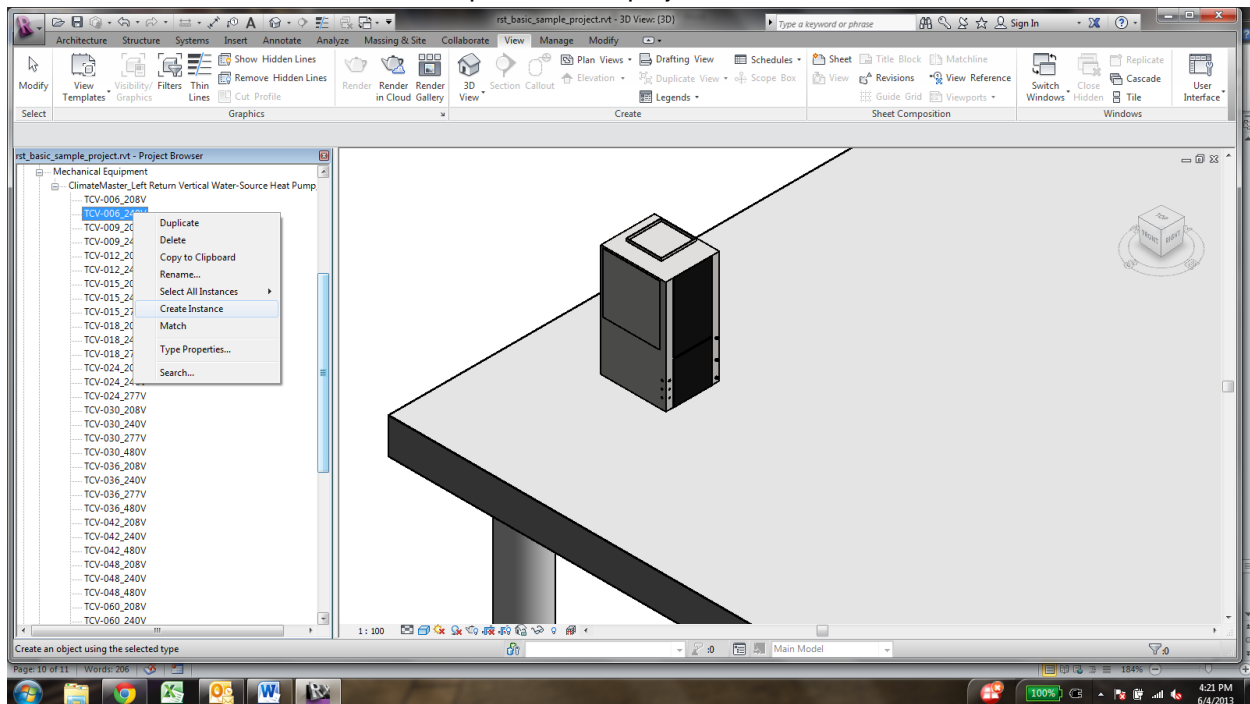
10. In this example, a TCV-036_208V instance will be placed in the project.



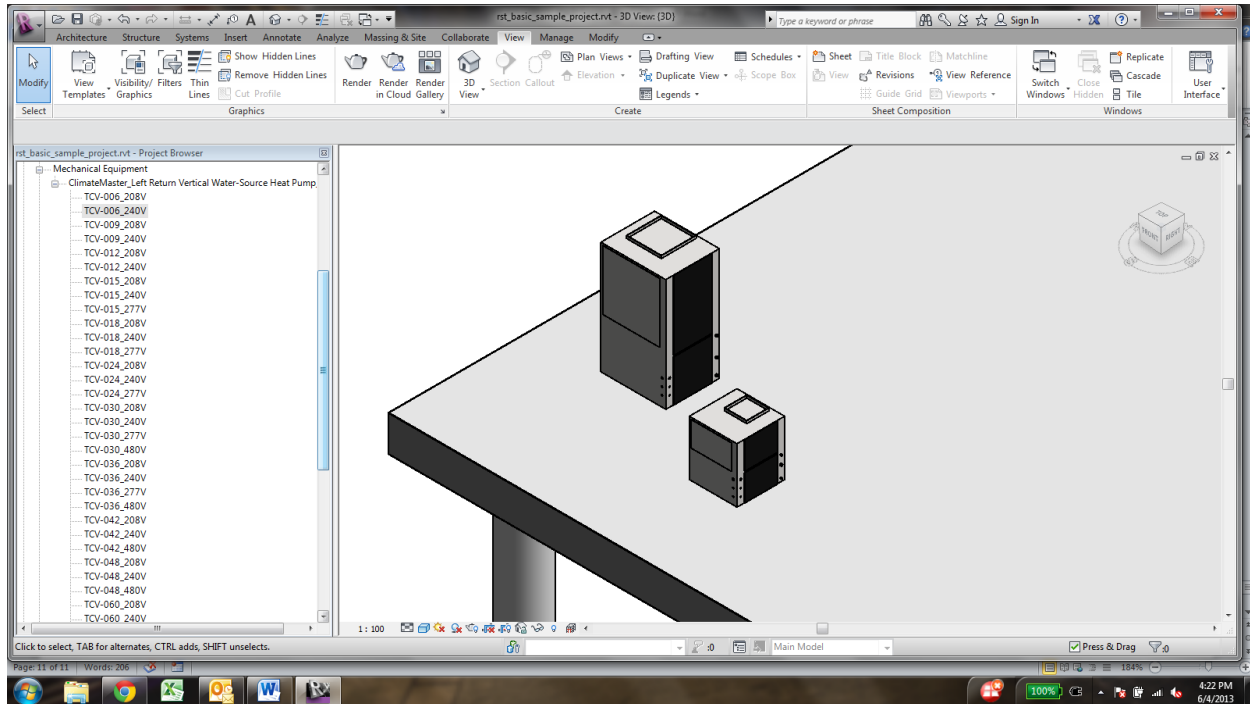
11. The TCV-036_208V model is now visible in the project.



12. Now a TCV-006_240V instance will be placed in the project.



13. Now, the TCV-036_208V and TCV-006_240V models are both visible in the project.



If you have additional questions or concerns, please contact your regional manager. Please note this instruction set was created utilizing Revit 2013, however, dialog boxes may be slightly different depending on the version of Revit you are currently using.