

TASK 02 ASSIGNMENT – H224-2

This is a very important exercise as it teaches you the basics' of Walls, Grids, Dimensions, Doors, Windows, Roofs, annotation, Room Tags & Schedules. You must read carefully, look for any *Fyi, remember, or Tips* in italics the author is trying to highlight any important step.

As stated before reading about where things are in Exercise 1 and learning where things are at in the ribbons, Quick Access Toolbars, and most important; THE OPTION BAR will help you learn Revit. Like any software, use it or lose it, means using it regularly to learn.

1. Complete exercises 2-1 through 2-5. Be sure to read through 2-6; however, as some of you may not have plotters at your homes there won't be any points for this assignment associated with 2-6, so just Save **Exercise 2-5.rvt** as **userid-ex2-5.rvt**.
2. As you are working through the exercises, please email me with specific questions if they come up, do not use the comment area, there is not way for me to answer from it. E-mail!
3. When you save your file, name it with your **userid** (The same User ID that you used to sign into Aims-On-Line) first, a **dash**, and then **just like the book last exercise number**. So it should look like this: **userid-ex2-5.rvt**. *(In my case it would be jlenz-ex2-5.rvt)*. **Do this for all assignments as it tells me who owns the drawing!**

NOTE: Please note that the author directs you to '**Saveas**' each exercise as a separate project. I would do this ex2-1, ex2-2, ex2-3,ex2-4, but for submission purposes turn in **ONLY** your ex2-5.rvt file which shows all the work completed for Lesson 2. As usual, please use your userid to name the file (i.e. userid-ex2-4.rvt).

4. Submit your file to the Dropbox for grading.
5. Then go to the 'Quizzes' tab and complete the Lesson 2 Review Quiz online (10pts possible).

2-1 = 8pts

2-2 = 8pts

2-3 = 8pts All of these will be in your final ex2-5 drawing! Why save the other's? as you see from

2-4 = 8pts the list, made a mistake in ex2-3, go back to previous ex2-2, and try to figure it out!

2-5 = 8pts

40 pts total points possible