

**Please Note:** If you're new to Revit, you may be interested in my "[Beginner's Guide to Revit Architecture](#)" **84 part video tutorial training course**

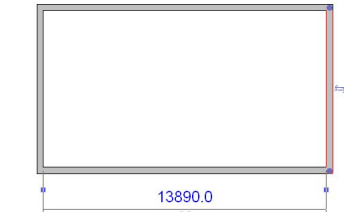
. The course is 100% free with no catches or exclusions. You don't even need to sign-up. Just enjoy the course and drop me line if you found it useful. The [full course itinerary can be viewed here](#)

As we discussed in the article "[A Coordinated Approach](#)", when we use Revit we are predominantly concerned with building- and letting Revit itself generate the various Views we need from the model.

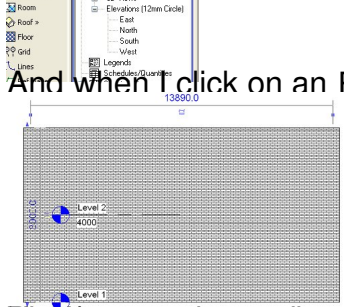
modelin  
our

Let's demonstrate this through a very simple example. I am going to "draw" four straight walls in Plan View to produce a simple rectangular building.....

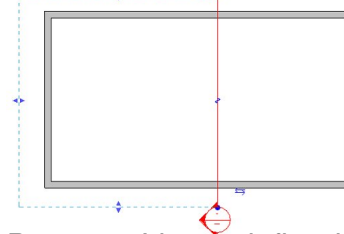
# You do the modelling: Let Revit do the drawing!



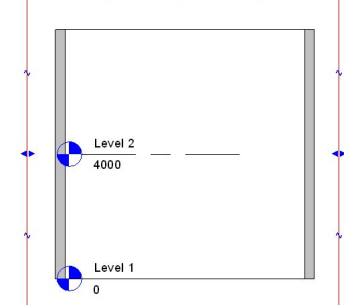
And when I click on an Elevation name (let's try "North"), the screen changes to show me.....



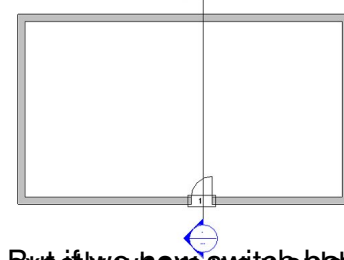
Now let's go back to our Plan View and add a door.....



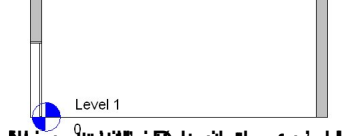
Now let's go back to our Section View ("Section 1") and see that the door appears



Now let's go back to our Plan View and add a door.....



Now let's go back to our Section View ("Section 1") and see that the door appears



Now let's go back to our Plan View and add a door.....



With Revit, you are only limited by your imagination.