



The *Unofficial* **Revit 2011 Certification** **Exam Guide**



Elise Moss

SDC
PUBLICATIONS

www.SDCpublications.com

Schroff Development Corporation

Lesson Two

The Basics of Building a Model

This lesson addresses the following Associate and Professional level exam questions:

- Wall Properties
- Compound Walls
- Stacked Walls
- Doors and Windows
- In-Place Mass

In the Professional exam, most of the wall problems follow these steps:

- Place a wall of a specific element type. (Be able to select wall type.)
- Place a wall by setting the location line. (Understand how to use the location line setting.)
- Place a wall using different Option Settings. (Understand how to use the Options Settings when placing a wall.)
- After placing the wall, place a dimension to determine if the wall was placed correctly.
- After placing the wall, inspect the element properties to determine if the wall was placed correctly.

In the Associate exam, the user will need to be familiar with the different parameters in walls and compound walls. The user should also know which options are applied to walls and when those options are available.

Command Exercise

Exercise 2-1 – Wall Options

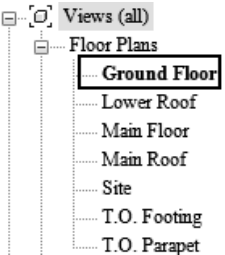
Drawing Name: **i_firestation_basic_plan.rvt**

Estimated Time to Completion: 10 Minutes

Scope

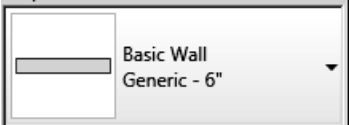
Exploring the different wall options

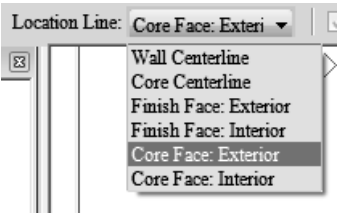
Solution

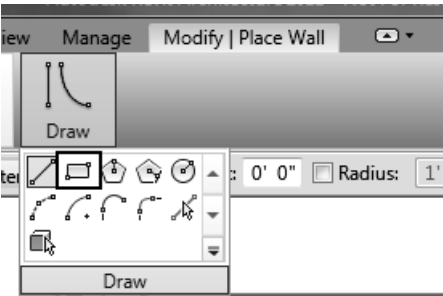
1.  Activate the **Ground Floor** floor plan.

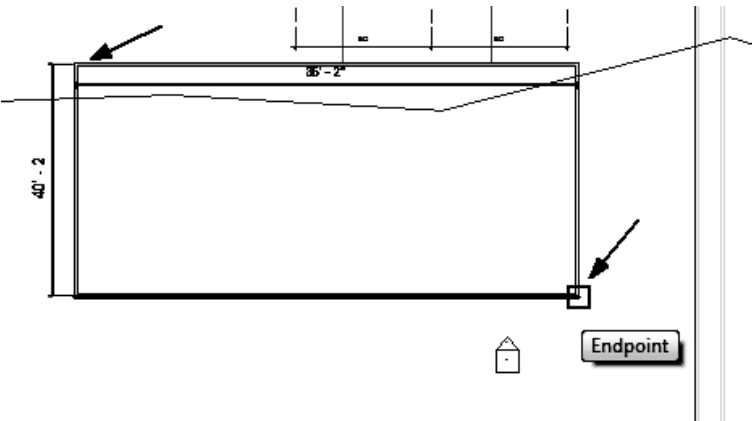
2.  Zoom into the area where the green polygon is.


3.  Select **Wall** from the Home ribbon.


4.  Set the Wall Type to **Generic – 6"** in the Properties pane.

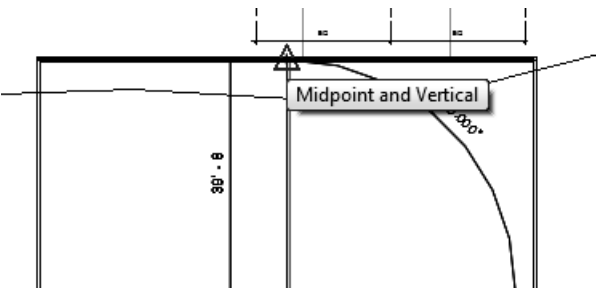
5.  Set the Location Line to **Core Face:Exterior**.

6.  Select the **Rectangle** tool on the Draw panel.

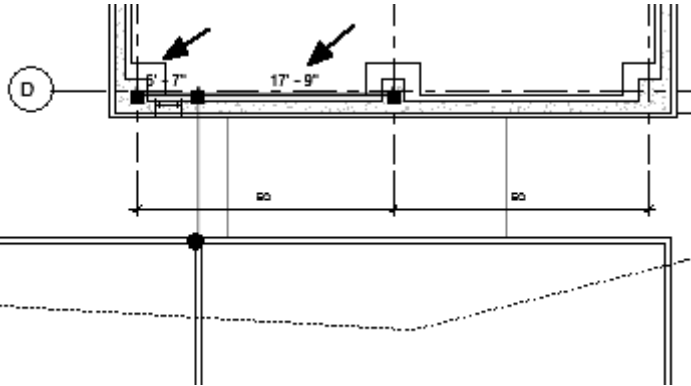
7.  Select the two points indicated to place the rectangle.

8.  Select the **Line** tool.

9.  Start the line at the midpoint of the lower horizontal wall.

10.  Bring the line end up to the midpoint of the upper horizontal wall.
Left click to finish placing the wall.

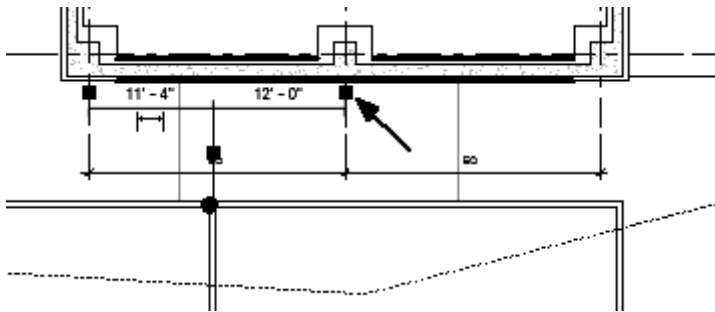
11.



Select the vertical wall.
Two temporary (listening) dimensions will appear.

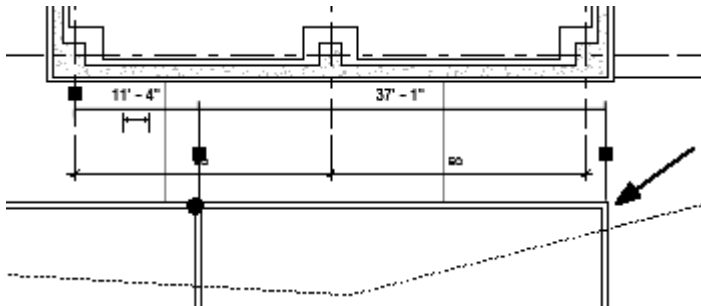
Change the right dimension to **12' [3600 mm]**.

12.



Select the witness grip point indicated.

13.



Move the witness line to the right vertical wall.

Note that the dimension updates.

14. Close the file without saving.

Command Exercise

Exercise 2-2 – Placing a Wall Sweep

Drawing Name: **i_walls.rvt**

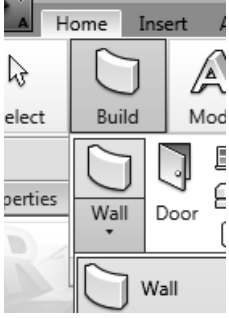
Estimated Time to Completion: 20 Minutes

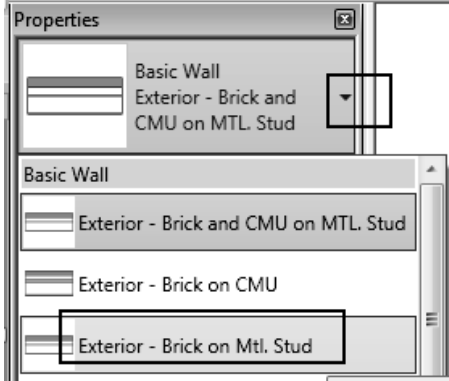
Scope

Placing a wall sweep.

Solution

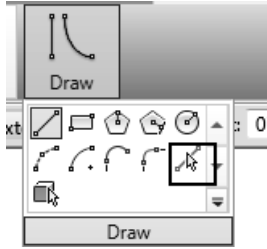
1.  Activate **Level 1** Floor Plan.

2.  Select the **Wall** tool from the Home ribbon on the Build panel.

3.  Set the wall type to **Exterior - Brick on Mtl. Stud** using the Type Selector on the Properties pane.

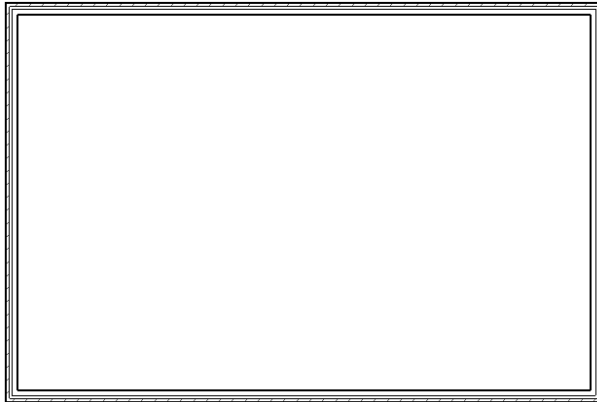
4.  Set the Location Line to **Finish Face: Exterior**.

5. Select the **Pick Line** mode from the Draw panel.
Select the four green lines.



Note that when you pick the lines, the side of the line you use determines which side of the line is used for the exterior side of the wall.

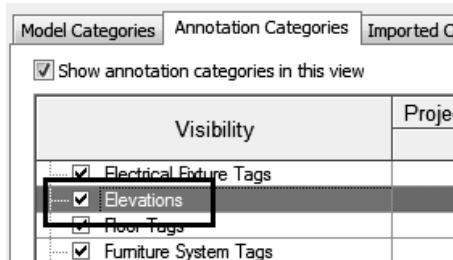
6. The lines should be aligned to the exterior side of the walls.



Set the Detail Level to **Medium**.

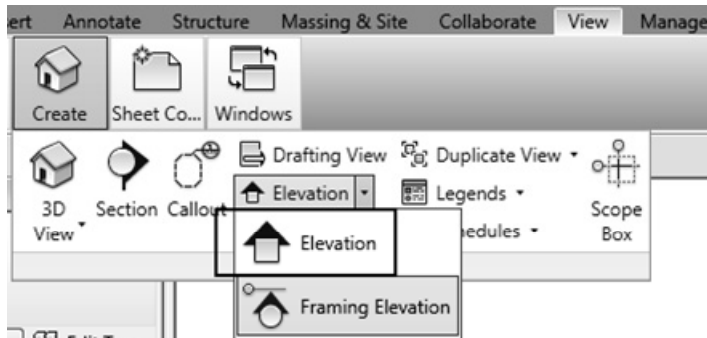
7. Type **VV** to bring up the Visibility/Graphics dialog.

8. Enable the visibility of Elevations.



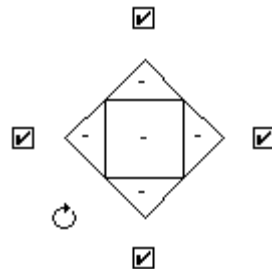
Press **OK**.

9. Activate the **View** ribbon.

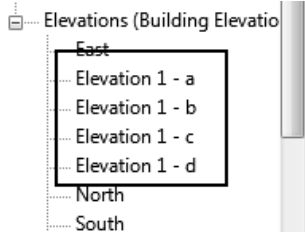


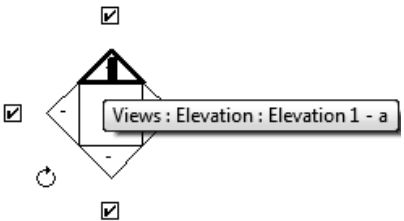
Select the **Elevation** tool on the Create panel.

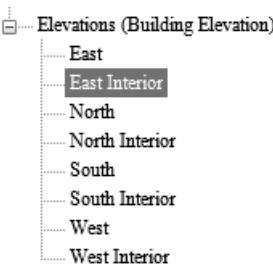
10. Place an elevation in the center of the room.

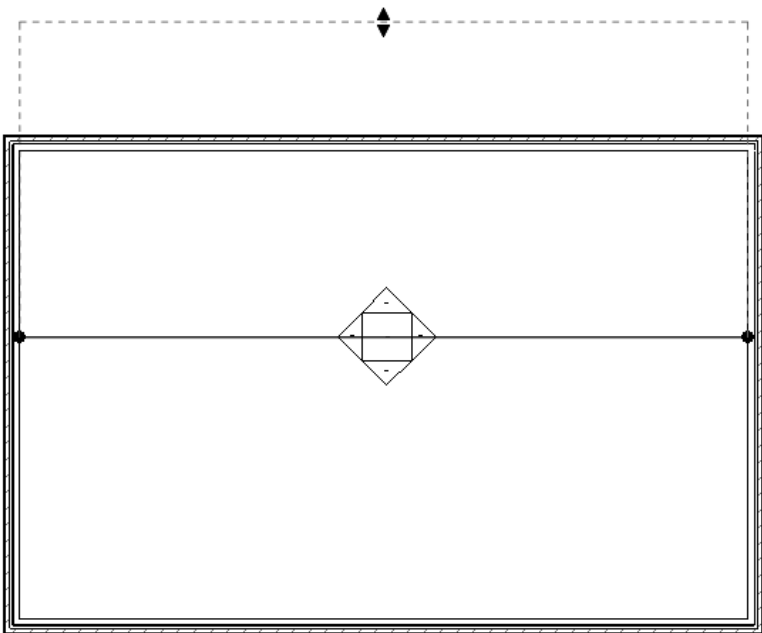


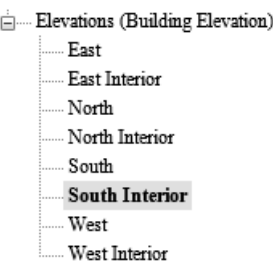
Place a check mark on each box to create an elevation for each interior wall.

11.  In the Project Browser, you will see that four elevation views have been created.

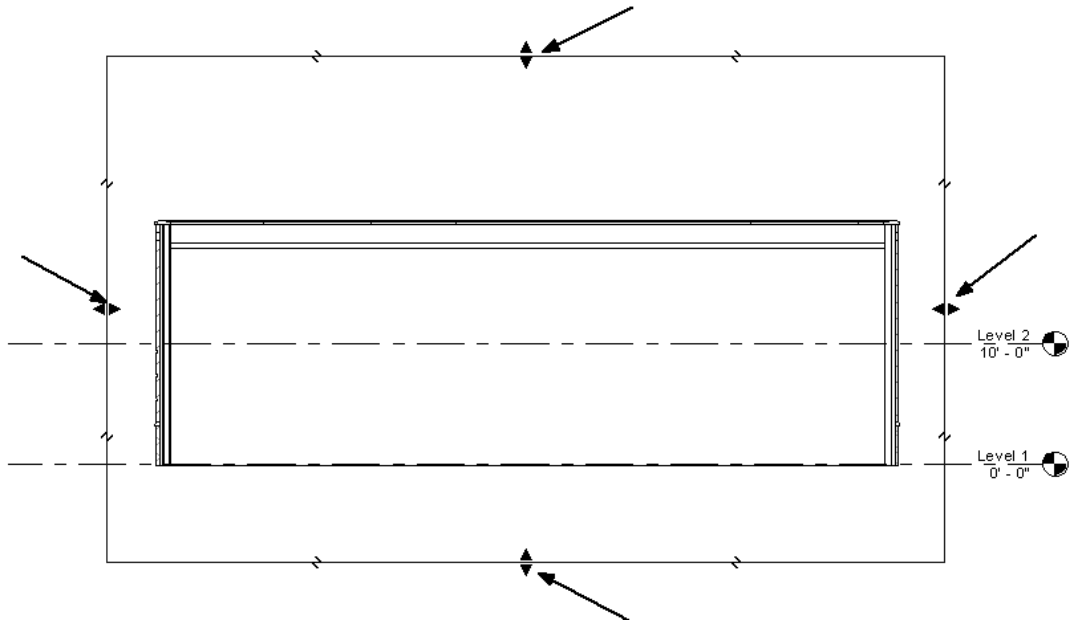
12.  If you hover your mouse over a triangle, a tooltip will appear with the name of the linked view.

13.  Rename the elevation views to East Interior, North Interior, South Interior and West Interior.

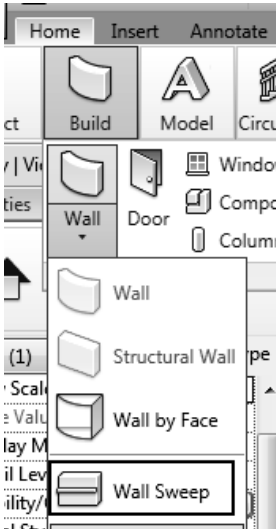
14.  If you pick on the triangle part of the elevation, you will see the view depth (Far Clip Offset) of that elevation view.

15.  Activate the **South Interior View**.

16. Use the grips to extend the elevation view beyond the walls.



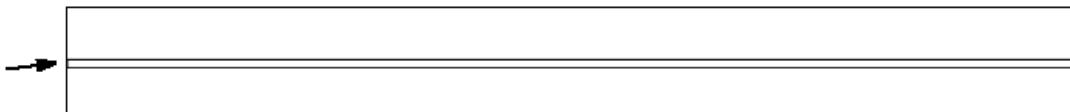
17. Activate the **Home** ribbon.

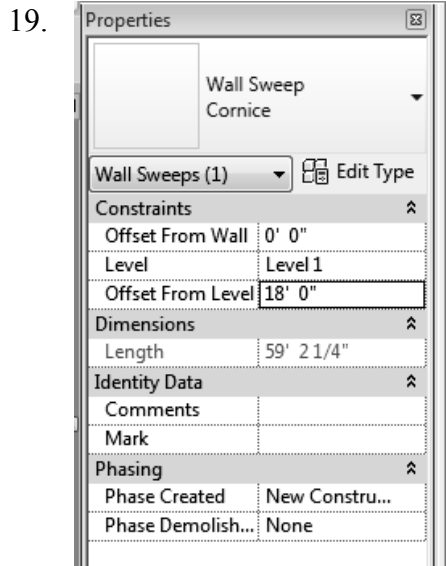


- Select the **Wall Sweep** tool.


The Wall Sweep tool is only available in elevation, 3D or section views.

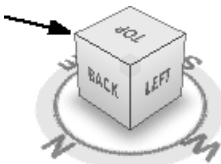
18. Place the sweep so it is toward the top of the wall.





In the Properties pane, adjust the Offset from Level to **18' 0"**.

20.  Switch to a 3D view.

21.  Select the top corners of the view cube to orient the view so you can see the wall sweep.

22.  Select the wall sweep that was placed. It will highlight when selected.

23.  Select **Add/Remove Walls** from the ribbon.

Select the other walls.
Orbit around to inspect.

24. Save as *ex2-2.rvt*.

Command Exercise

Exercise 2-3 – Create a Wall Sweep Style

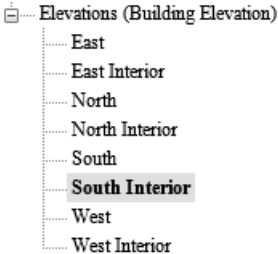
Drawing Name: **ex2-2.rvt**

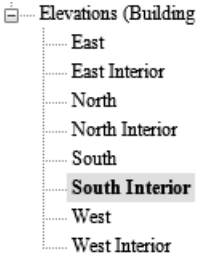
Estimated Time to Completion: 15 Minutes

Scope

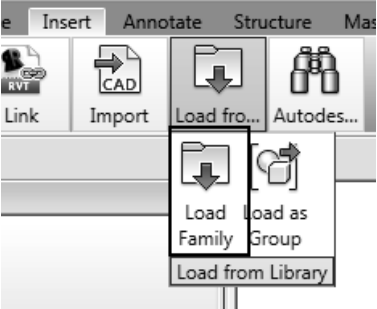
*Creating a wall sweep style.
Loading a Profile.*

Solution:

1.  Activate the **South Interior** View.



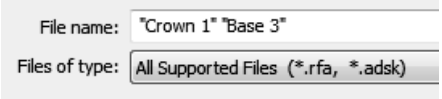
2.  Activate the **Insert** ribbon.
Select **Load Family**.



3.  Browse to the **Profiles** folder.



4.  Load the following profiles:

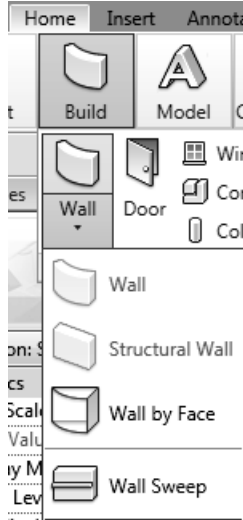


*Base-3.rfa
Crown 1.rfa*

You can load more than one file at a time by holding down the CTL key.

5. Press **Open**.

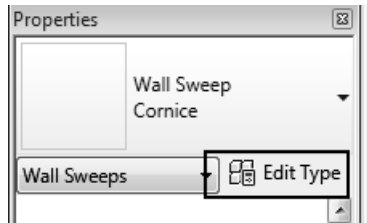
6. Activate the **Home** ribbon.



Select the **Wall Sweep** tool.

The Wall Sweep tool is only available in elevation, 3D or section views.

7. Select **Edit Type** from the Properties pane.



8. Select **Duplicate**.

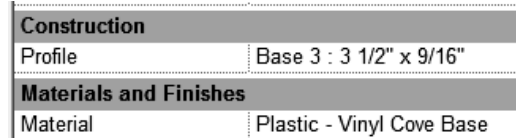


9. Enter **Base Moulding** in the Name field.



Press **OK**.

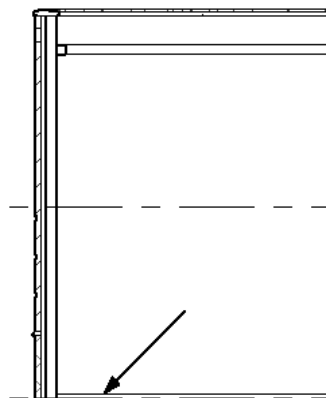
10. Set the Profile to **Base 3 : 3 1/2" x 9/16"**.



Set the Material to **Plastic - Vinyl Cove Base**.

Press **OK** to exit the dialog.

11. Place the baseboard on the bottom of the wall.



12. Save as *ex2-3.rvt*.

Command Exercise

Exercise 2-4 – Create a Custom Profile

Drawing Name: **ex2-3.rvt**

Estimated Time to Completion: 20 Minutes

Scope


*Creating a custom profile.
Using the custom profile in a wall sweep.*

Solution

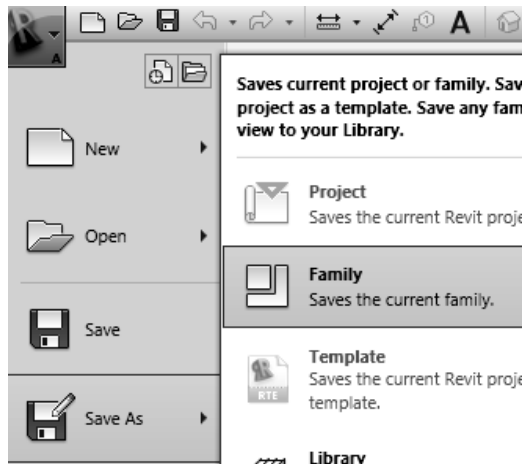
1.  Select **Open**.

2.  Scroll on the left pane to the **Imperial Library**.

3.  Browse to the **Profiles** folder.

4.  Open *Base 3.rfa*.

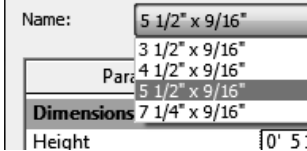
5. Save the file as *Base 4.rfa*.

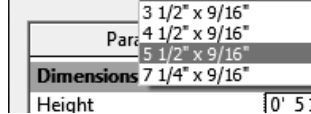


6.  Activate the Home ribbon.



Select the **Types** tool on the Properties pane.

7.  Note that several sizes are available for this profile.



Use the Apply button to see how the profile changes depending on the size selected.

Press **OK** to close the Types dialog.

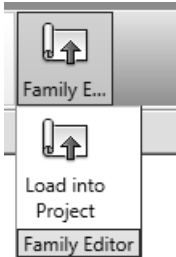
8.  Modify the profile.

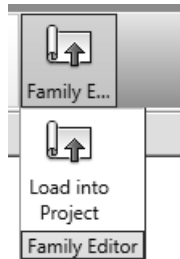


I eliminated the offset on the left and simplified the top.

Verify that the profile still flexes properly using the different types.


9. Save the new profile.

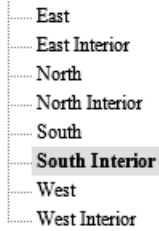
10.  Activate the Modify ribbon.



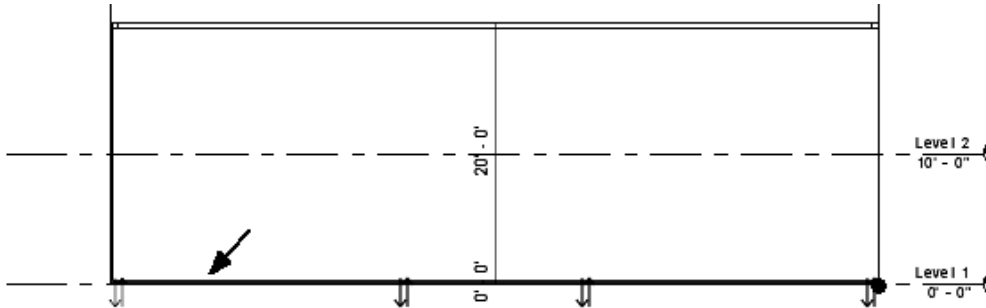
Select **Load into Project**.

11. Close the family file.

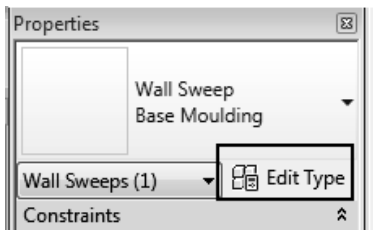
12.  Elevations (Building Elevation) Activate the **South Interior** View.



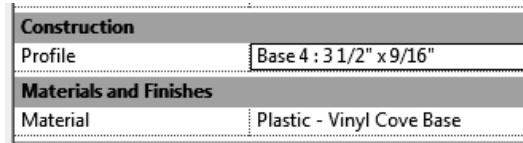
13. Select the base wall sweep.



14.  Properties Select **Edit Type** from the Properties pane.



15.  Construction Select **Base 4: 3 1/2" x 9/16"** for the Profile.



This is the new profile you just created and loaded into the project.

Press **OK**.

16. Save as *ex2-4.rvt*.

Command Exercise

Exercise 2-5 – Create a Compound Wall

Drawing Name: **ex2-4.rvt**

Estimated Time to Completion: 40 Minutes

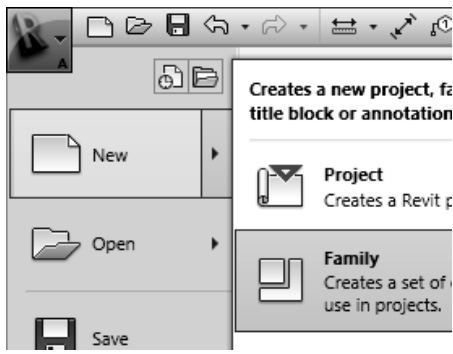
Scope


*Creating a custom profile.
Using the custom profile in a Compound Wall.*

Revit defines a compound wall as a wall that consists of multiple vertical layers.

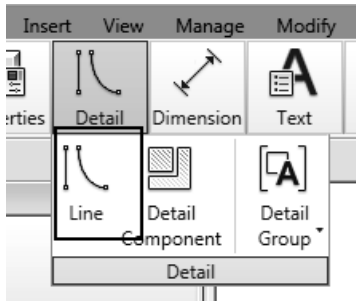
Solution

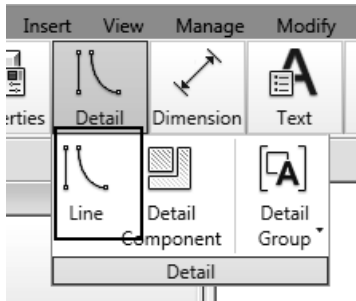
1.  Select **New**→**Family**.

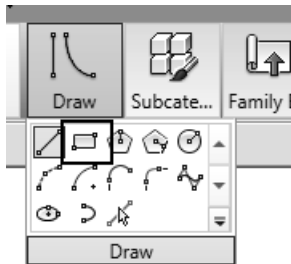


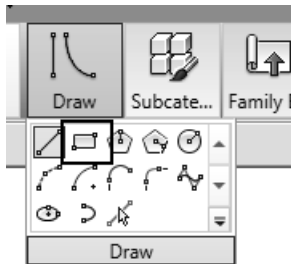
2.  Locate the *Profile.rft* file.
Select **Open**.



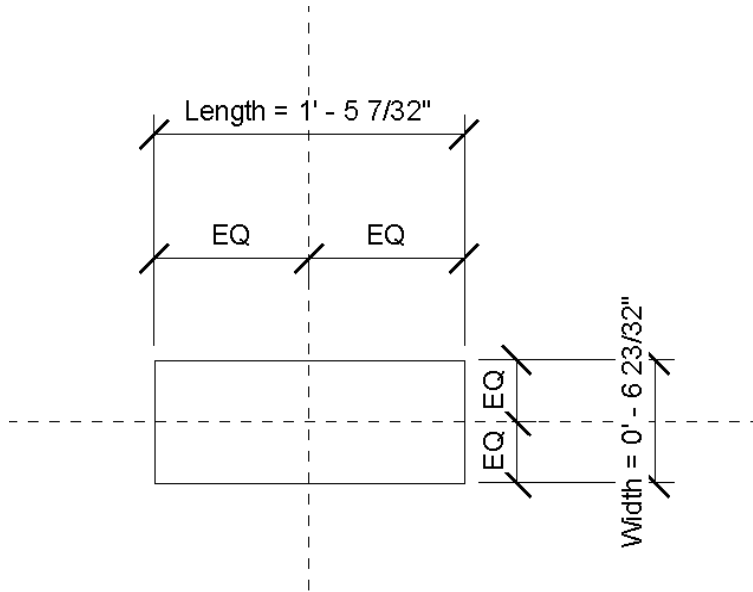
3.  Select the **Line** tool on the Detail panel.



4.  Select the **Rectangle** tool on the Draw panel.



5.

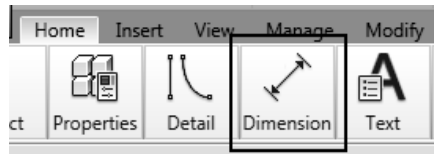


Create a rectangle centered on the reference planes.

The orientation of the rectangle is important for the stud to appear properly in the wall.

Add a length label and a width label to the dimensions.

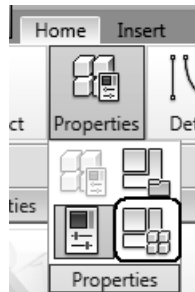
6.



The dimension tool is located on the Home ribbon.

To add a label, select the dimension, right click and select Edit Label.

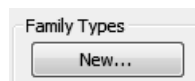
7.



Activate the Home ribbon.

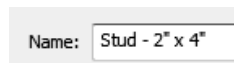
Select the **Types** tool from the Properties panel.

8.



Select **New** under Family Types.

9.



Enter **Stud - 2" x 4"** in the Name field.

Press **OK**.

10.

Parameter	Value
Dimensions	
Width	0' 1 1/2"
Length	0' 3 1/2"

Set the Width to **1 1/2"**.

Set the Length to **3 1/2"**.

Press **Apply** to see the profile update.

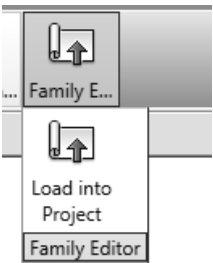
11. Press **OK** to close the dialog.

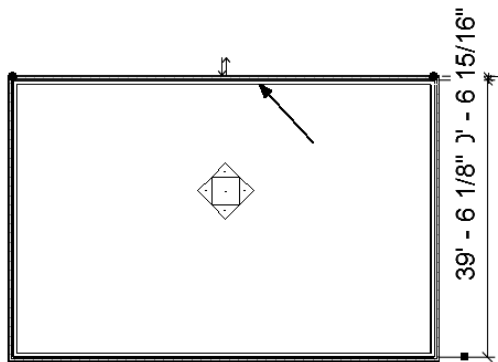
12.

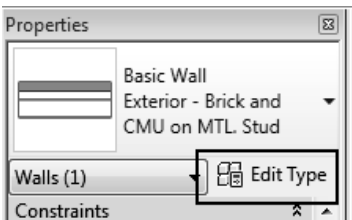


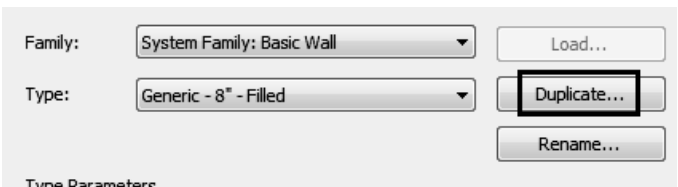
Select **Save**.

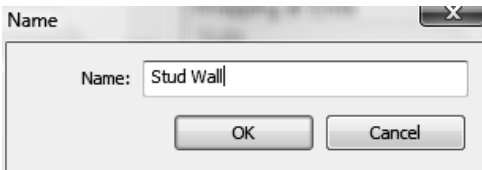
13.  Save the file as **Profile - Stud**.

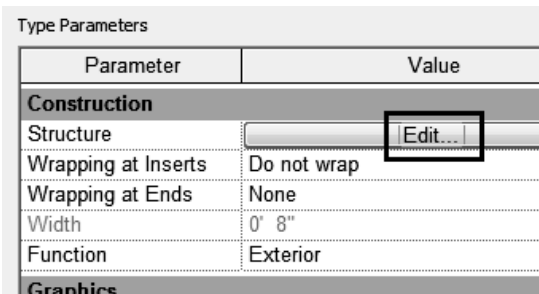

14.  Load the file into the ex2-4.rvt project.

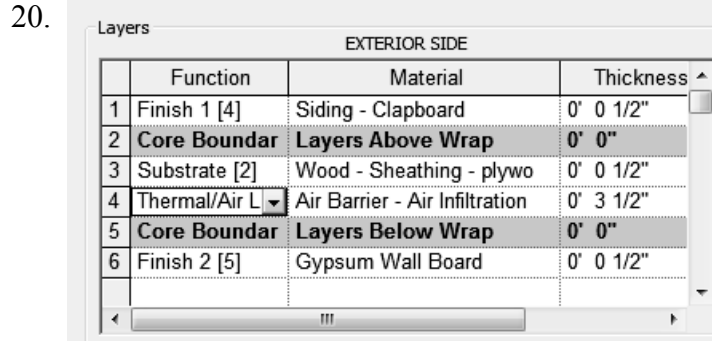
15.  Activate **Level 1**.
Select one of the walls.

16.  Select **Edit Type** from the Properties pane.

17.  Select **Generic- 8"- Filled** under the Type list.
Select **Duplicate**.

18.  Enter **Stud Wall** in the name field.
Press **OK**.

19.  Select **Edit** next to Structure.
- | Parameter | Value |
|---------------------|-------------------------------------------------------------------------------------|
| Construction | |
| Structure |  |
| Wrapping at Inserts | Do not wrap |
| Wrapping at Ends | None |
| Width | 0' 8" |
| Function | Exterior |
| Graphics | |



Create the following layer structure:

Layer 1: Finish 1 [4] Siding Clapboard 1/2"

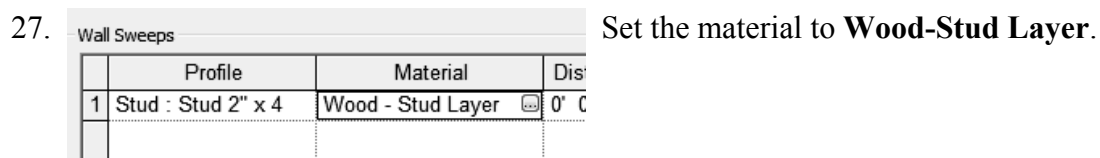
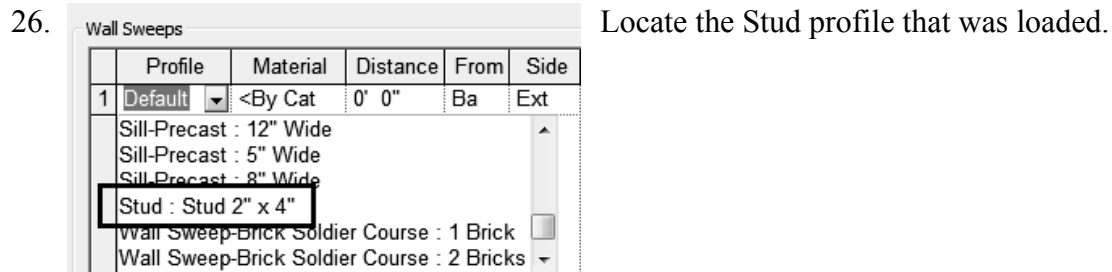
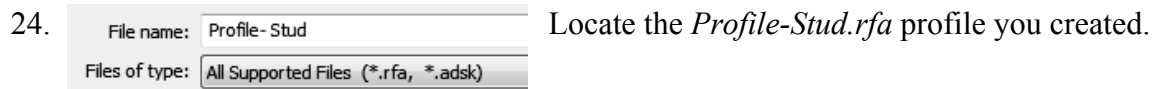
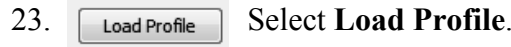
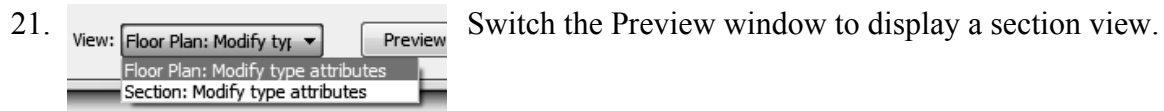
Layer 2: Core Boundary

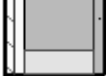
Layer 3: Substrate [2] Wood – Sheathing – Plywood 1/2"

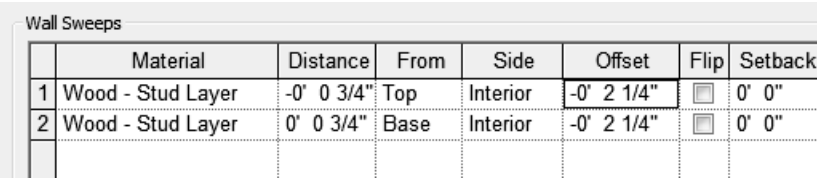
Layer 4: Thermal/Air Layer Air Barrier- Air Infiltration 3 1/2"

Layer 5: Core Boundary

Layer 6: Finish [2] (5) Gypsum Wall Board 1/2"



28.  We want to locate the stud profile so it is between the gypsum board and the plywood sheath.

29. 

	Material	Distance	From	Side	Offset	Flip	Setback
1	Wood - Stud Layer	-0' 0 3/4"	Top	Interior	-0' 2 1/4"	<input type="checkbox"/>	0' 0"
2	Wood - Stud Layer	0' 0 3/4"	Base	Interior	-0' 2 1/4"	<input type="checkbox"/>	0' 0"

To have the profile place properly:


Set the first Wall Sweep at a distance of $-3/4''$ from the Top.

Offset it $-2 1/4''$ from the interior side.

Set the second Wall Sweep at a distance of $3/4''$ from the Base.

Offset it $-2 1/4''$ from the interior side.

Press **OK**.

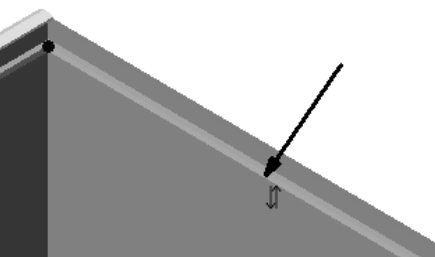
30.  Zoom into the top and bottom of the wall to verify the placement of the stud.

31. Press **OK** to close the dialog.

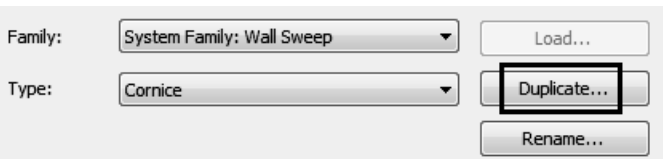
32.  Switch to a 3D view.

33. Determine which wall is the stud wall.
If you select the wall, you will see the wall type displayed in the ribbon.

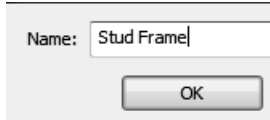
Basic Wall
Stud Wall

34.  Select the wall sweep that has been placed on the wall.

35.  Select **Edit Type** from the Properties Pane.

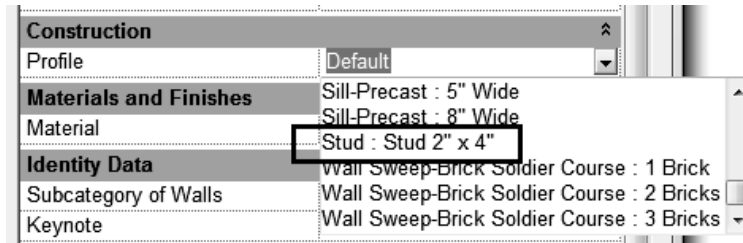
36.  Select **Duplicate**.

37. Enter **Stud Frame** in the name field.

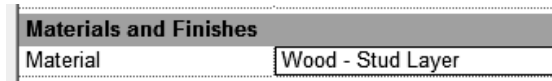


Press **OK**.

38. In the Profile field, select the Stud profile you created.



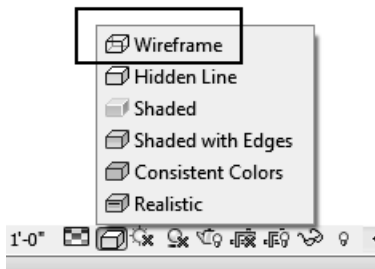
39. Set the material to **Wood-Stud Layer**.



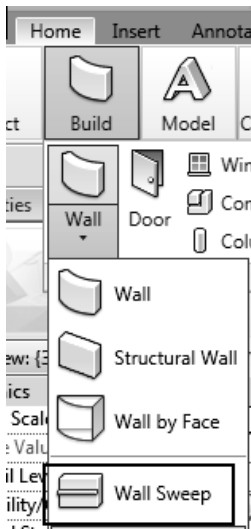
40. Press **OK**.

41. Release the wall sweep you have selected by left clicking anywhere in the drawing window.

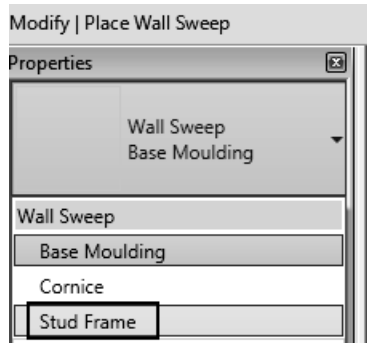
42. Switch to a wireframe view.



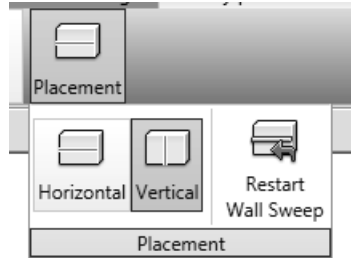
43. Select **Wall Sweep** from the Home ribbon.



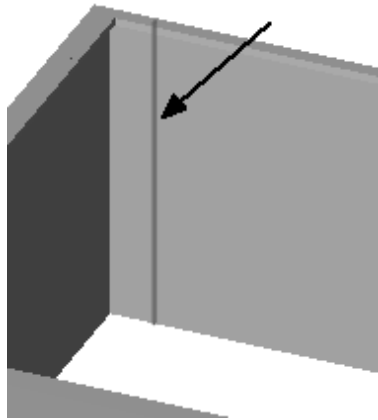
44. Modify | Place Wall Sweep Select **Stud Frame** from the element type drop-down list in the Properties pane.



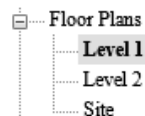
45. Select **Vertical** orientation on the Placement panel.



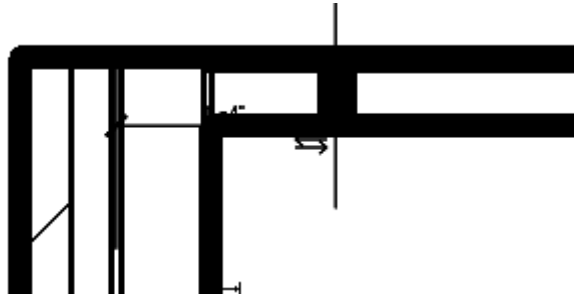
46. Place the stud on the wall.
Cancel out of the command.



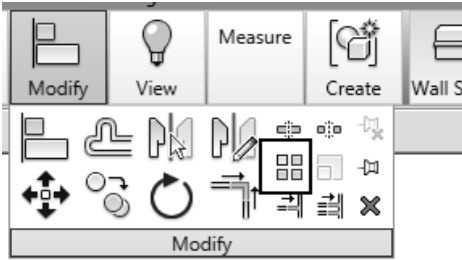
47. Switch to **Level 1** floor plan for a plan view.



48. Use the **Move** tool to position the stud inside the wall.
Adjust the distance so the stud is located 16" from the wall end.

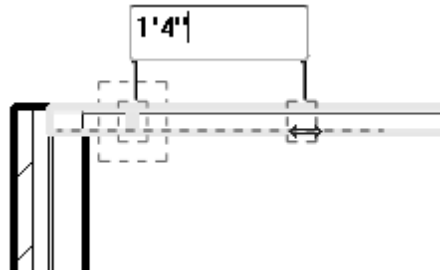


49.



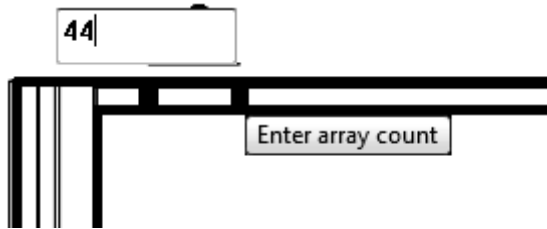
Select the wall stud.
Select the **Array** tool on the Modify panel.

50.



Set the center to center distance between the studs to **1' 4\"/>**

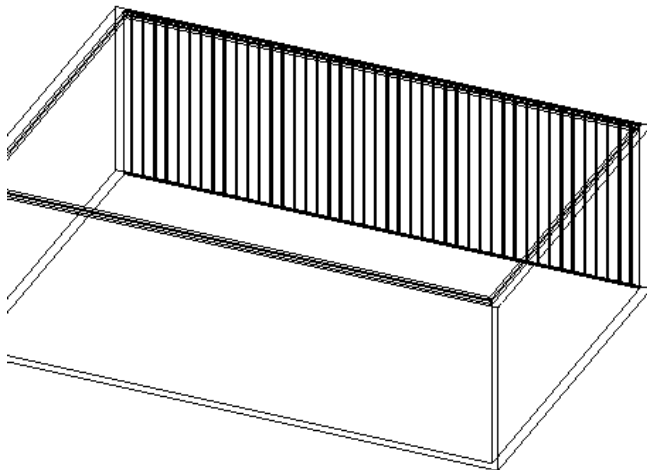
51.



Set the number of studs to **44**.

Depending on your system, it may take a few minutes to generate the array.

52.



Switch to a 3D view.

Set it to wireframe.

You see a stud-framed wall.

53. Save as *ex2-5.rvt*.

Command Exercise

Exercise 2-6 – Stacked Walls

Drawing Name: **i_stacked_walls.rvt**


Estimated Time to Completion: 60 Minutes

Scope

Defining a stacked wall structure

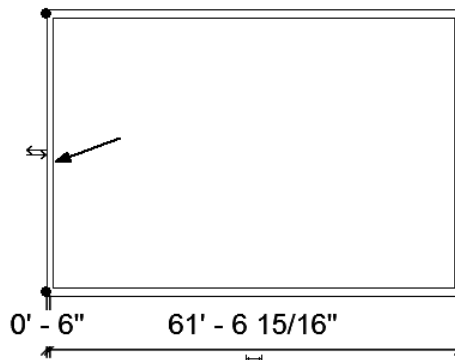
Revit defines a stacked wall as a wall that has 2 or more horizontal layers, each consisting of different materials and surfaces.

Solution

1.  Open *i_stacked_walls.rvt*.

2.  Activate **Level 1**.

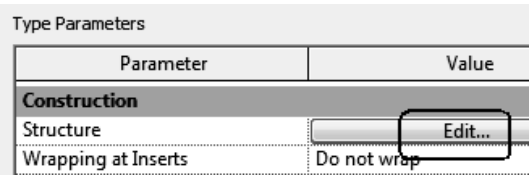
3. Select the left vertical wall.

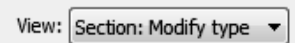


4.  Select **Edit Type** on the Properties pane.

5.  Select **Duplicate**.

6.  Type **Exterior - Concrete Foundation**. Press **OK**.

7.  Select **Edit Structure**.

8.  Switch the view to **Section: Modify Type**.

9.

Layers			
EXTERIOR SIDE			
	Function	Material	Thickness
1	Finish 1 [4]	Masonry - Brick	0' 6"
2	Structure [1]	Concrete	0' 6"
3	Core Boundary	Layers Above Wrap	0' 0"
4	Substrate [2]	Wood - Sheathing - plywood	0' 2"
5	Thermal/Air Lay	Misc. Air Layers - Air Space	0' 1"
6	Structure [1]	Wood - Stud Layer	0' 6"
7	Substrate [2]	Wood - Sheathing - plywood	0' 2"
8	Core Boundary	Layers Below Wrap	0' 0"
9	Finish 2 [5]	Gypsum Wall Board	0' 0 3/4"

Add Layers as follows:

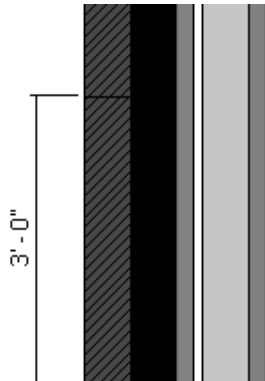
- Layer 1: Finish 1 [4] Masonry - Brick 6"
- Layer 2: Structure [1] Concrete 6"
- Layer 3: Core Boundary
- Layer 4: Substrate [2] Wood - Sheathing 2"
- Layer 5: Thermal Air Misc Air Layers 1"
- Layer 6: Structure [1] Wood - Stud Layer 6"
- Layer 7: Substrate [2] Wood - Sheathing 2"
- Layer 8: Core Boundary
- Layer 9: Finish 2 [5] Gypsum Wall Board 3/4"

10.



Select **Split Region**.

11.



Cut the Layer 1: brick layer 3'-0" from the base.

12.

Layers			
EXTERIOR SIDE			
	Material	Thickness	Wraps
1	Concrete - Cast-in-Place Concrete	1' 0"	<input checked="" type="checkbox"/>
2	Masonry - Brick	Variable	<input checked="" type="checkbox"/>
3	Layers Above Wrap	0' 0"	

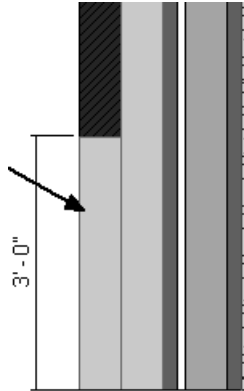
Highlight the **Layer 1: Concrete** Layer.

13.



Pick on the **Assign Layers** button.

14.



Highlight the Concrete layer.

Select the lower region.

The upper region will now be brick and the lower region will be concrete.

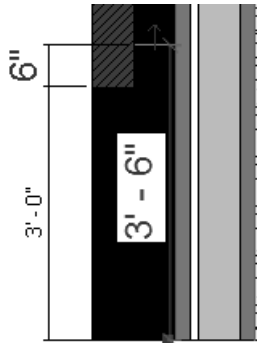
It may take some practice before you are able to do this.

15.



Select **Split Region**.

16.



Cut the Layer 2: concrete 3'-6" from the base.

17.

Layers			
EXTERIOR SIDE			
	Material	Thickness	Wraps
1	Concrete - Cast-in-Place Concrete	1' 0"	<input checked="" type="checkbox"/>
2	Masonry - Brick	Variable	<input checked="" type="checkbox"/>
3	Layers Above Wrap	0' 0"	

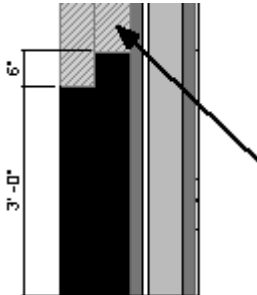
Highlight the **Layer 1: Concrete Layer**.

18.



Pick on the **Assign Layers** button.

19.



Highlight the Masonry brick layer.

Select the upper region of layer 2.

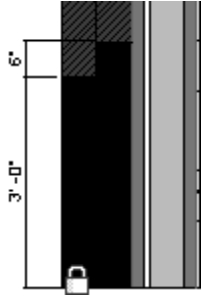
The upper region will now be brick and the lower region will be concrete.


It may take some practice before you are able to do this.

20.




Select **Modify**.

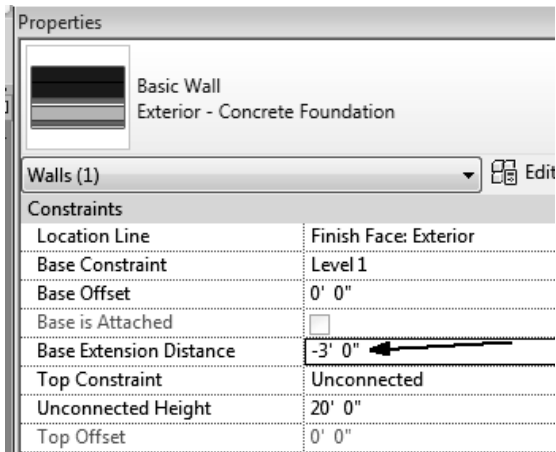
21.  Select the base of the concrete Layer 1 component.

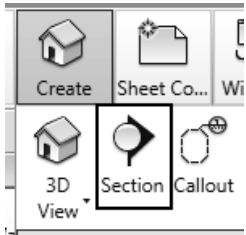
22.  A small lock will appear.
Click on the lock to unlock it.

23.  Select **Modify**.

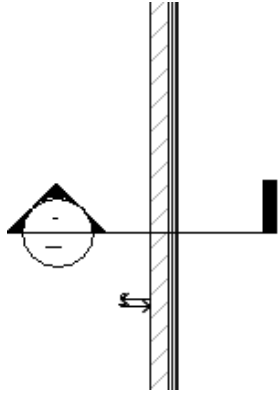
24.  Select the base of Layer 2: Concrete.
Click on the lock to unlock it.

25. Press **OK** to close the dialogs.

26.  Select the wall with the Exterior - Concrete Foundation wall type.
In the Properties pane:
Set the Base Extension Distance to **-3' 0"**.
Click to release the selection.

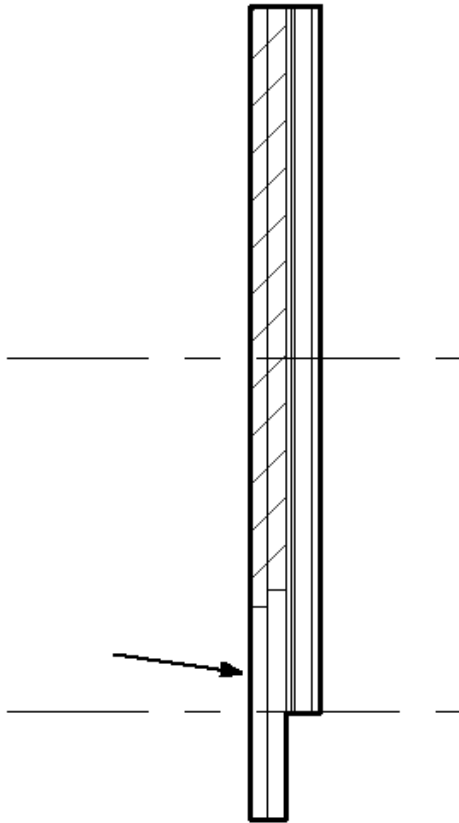
27.  Activate the View ribbon.
Select the Section Tool from the Create panel.

28.



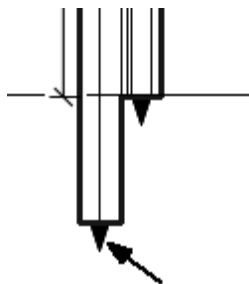
Place a small section on the wall you just defined.
Activate the section view.

29.



Note the concrete section is below the base level.
Select the wall.

30.

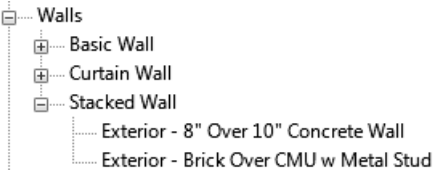


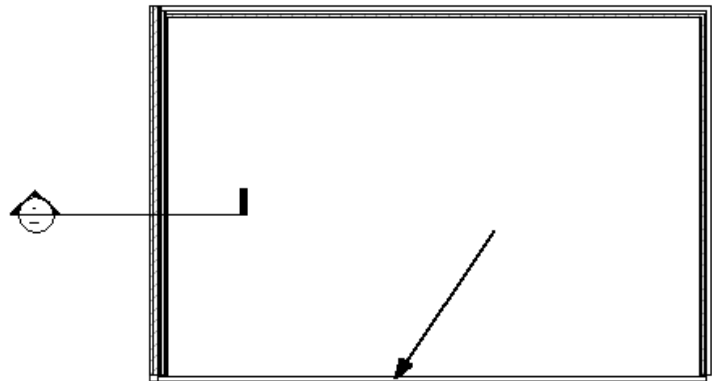
You can use the grips to adjust the base depth of the concrete section.

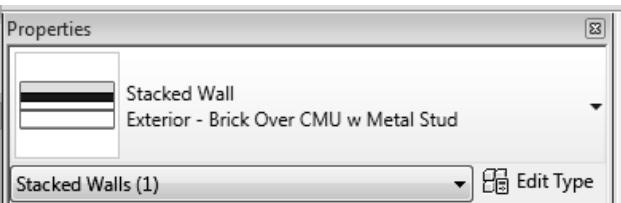
31.



Activate Level 1.

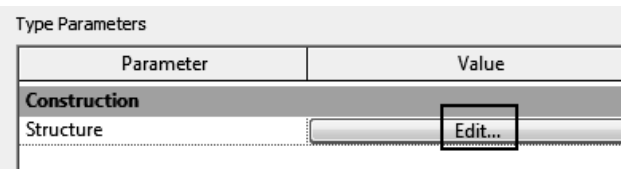
32.  In the Project Browser, locate the two Stacked Wall types.

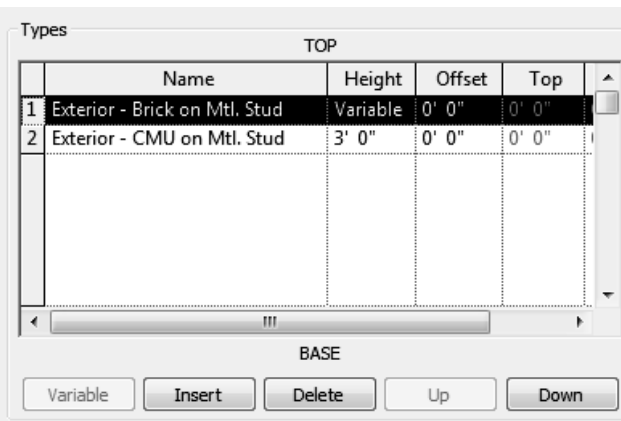
33.  Select the south wall.

34.  Switch the wall to Stacked Wall **Exterior Brick Over CMU w Metal Stud**. Select **Edit Type**.

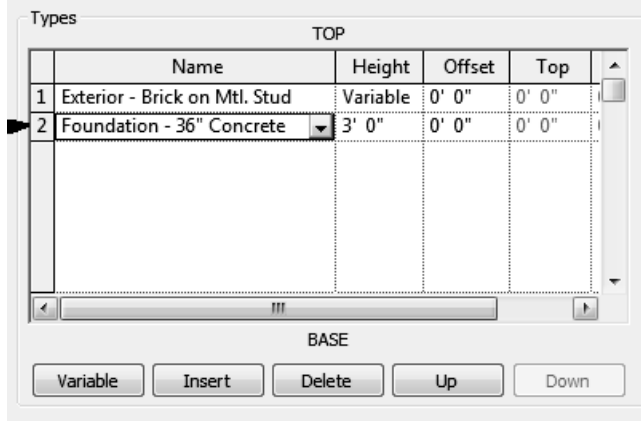
35.  Select **Duplicate**.

36.  Rename **Exterior - Brick with Concrete Foundation**. Press **OK**.

37.  Select **Edit Structure**.

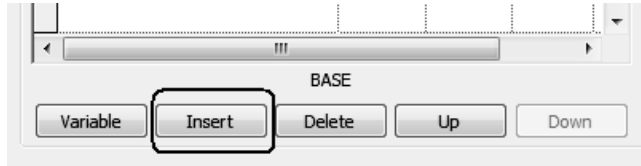
38.  Note the stacked wall uses different layers going from Top to Base instead of Exterior to Interior.
Each layer is a wall type instead of a component material.
- | | Name | Height | Offset | Top |
|---|-------------------------------|----------|--------|-------|
| 1 | Exterior - Brick on Mtl. Stud | Variable | 0' 0" | 0' 0" |
| 2 | Exterior - CMU on Mtl. Stud | 3' 0" | 0' 0" | 0' 0" |

39.



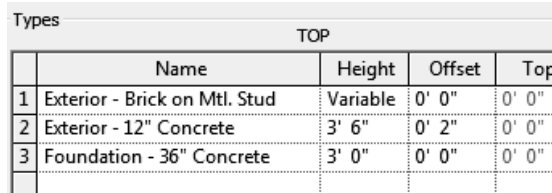
Change Layer 2 to **Foundation - 36" Concrete**.

40.



Select **Insert**.

41.



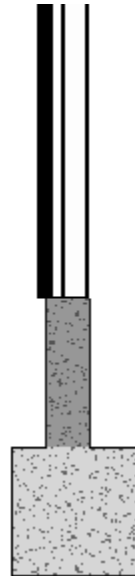
Set the new layer to:

Exterior - 12" Concrete.

Set the Height to **3' 6"**.

Set the Offset to **2"**.

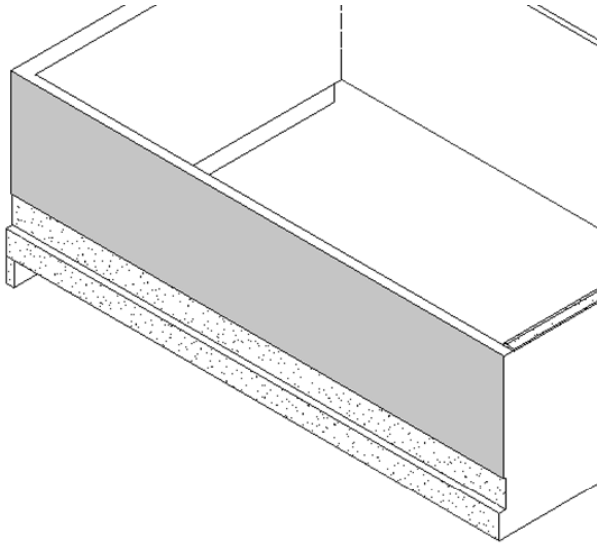
42.



The height of the Top Layer is set to Variable so the user can set the wall height.

Press **OK**.

43.

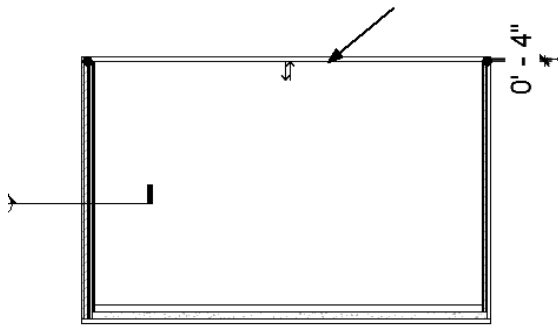


Switch to a 3D view so you can inspect the two wall types.

Note that when you hover the mouse over the first wall it displays as a Basic Wall.

The other wall displays as a Stacked Wall.

44.



Select the North wall.

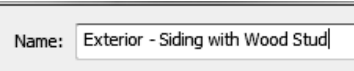
Select **Edit Type** from the Properties pane.

45.



Select **Duplicate**.

46.



Type **Exterior - Siding with Wood Stud**. Press **OK**.

47.



Select **Edit Structure**.

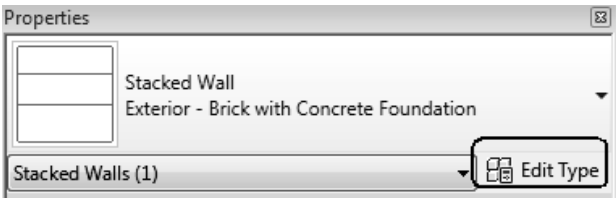
48.

Layers			
EXTERIOR SIDE			
	Function	Material	Thickness
1	Finish 1 [4]	Siding - Clapboard	0' 1"
2	Core Boundary	Layers Above Wrap	0' 0"
3	Structure [1]	Wood - Stud Layer	0' 8"
4	Core Boundary	Layers Below Wrap	0' 0"
5	Finish 2 [5]	Gypsum Wall Board	0' 0 3/4"

Define the wall type as follows:

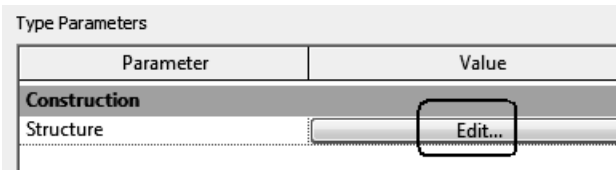
- Layer 1: Finish 1 [4] Siding Clapboard 1"
- Layer 2: Core Boundary
- Layer 3: Structure [1] Wood Stud Layer 8"
- Layer 4: Core Boundary
- Layer 5: Finish 2 [5] Gypsum Wall Board 3/4"

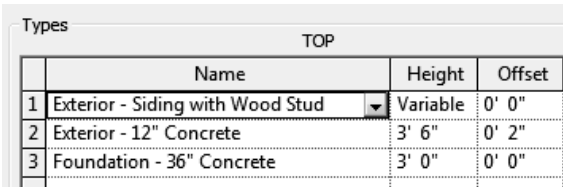
49. Press **OK** to close all dialogs.

50.  Select the South Wall (the stacked wall).
Select **Edit Type**.

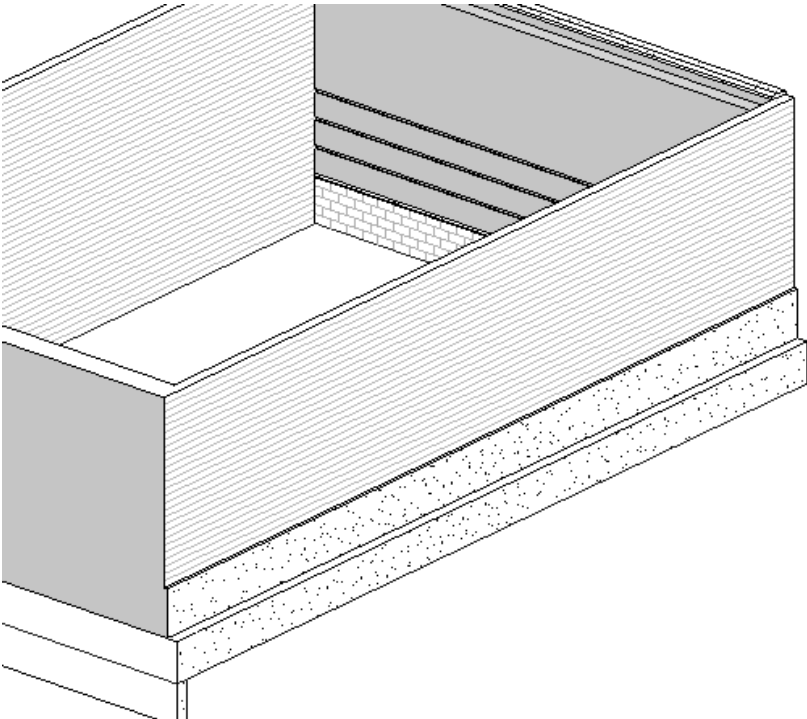
51.  Select **Duplicate**.

52.  Rename **Exterior - Siding with Concrete Foundation**.
Press **OK**.

53.  Select **Edit Structure**.

54.  Set Layer 1 to the new wall type:
Exterior - Siding with Wood Stud
Press **OK** to close all dialogs.

TOP			
	Name	Height	Offset
1	Exterior - Siding with Wood Stud	Variable	0' 0"
2	Exterior - 12" Concrete	3' 6"	0' 2"
3	Foundation - 36" Concrete	3' 0"	0' 0"

55.  Switch to a 3D view.

56. Close without saving.

Command Exercise

Exercise 2-7 – Chained Walls

Drawing Name: **i-walls.rvt**

Estimated Time to Completion: 10 Minutes

Scope

*Using TAB to select walls.
Using CTRL to copy selected items.
Using SHIFT to move selected items.*

Solution

1.  Open *i-walls.rvt*.

2.  Select the **Wall** tool from the Home ribbon.

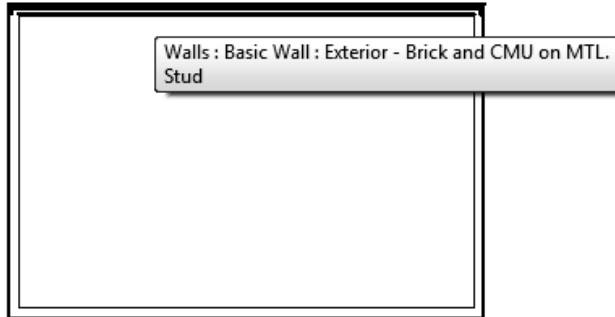
3.  Select the **Brick and CMU on MTL Stud** wall style on the Properties pane.

4.  Enable **Chain**.

5.  Select the upper left vertex of the rectangle and draw the walls to place following the direction of the arrows.

Right click to cancel or press ESC to finish placing walls.

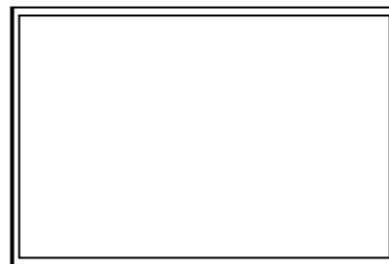
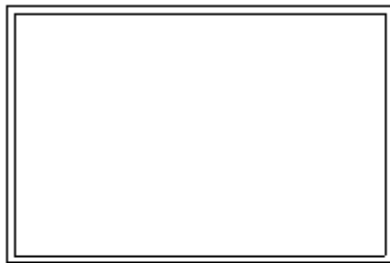
6.



Place the mouse over one of the walls so it highlights. DO NOT SELECT.

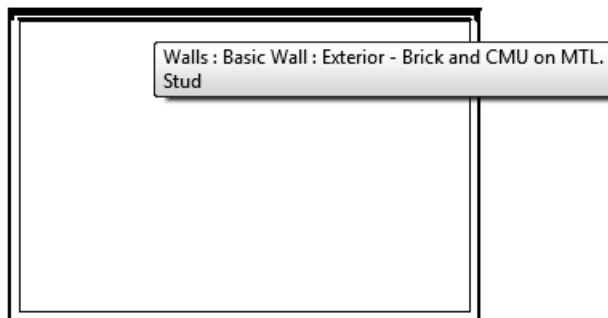
Press the TAB key.
All the walls highlight.
Left pick to select all four walls.

7. Press the CONTROL key and hold down the left mouse to drag the walls to the right.



The CONTROL key is used to create copies of selected elements.

8.



Place the mouse over one of the walls so it highlights. DO NOT SELECT.

Press the TAB key.
All the walls highlight.
Left pick to select all four walls.

9. Press the SHIFT key to move the selected walls.

10. Close the file without saving.

Command Exercise

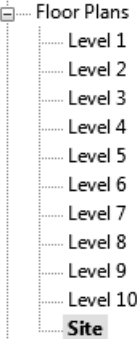
Exercise 2-8 – Creating an In-Place Mass

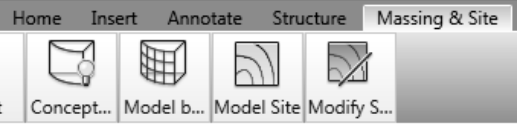
Drawing Name: **in_place_mass.rvt**
Estimated Time to Completion: 60 Minutes

Scope

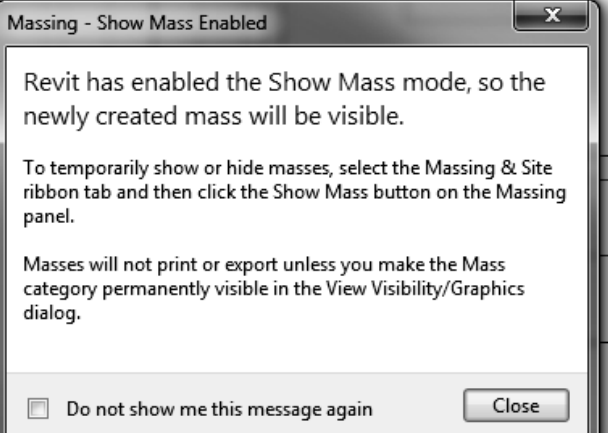
Use of in-place masses to create a conceptual model

Solution

1.  Activate the **Site** plan view.

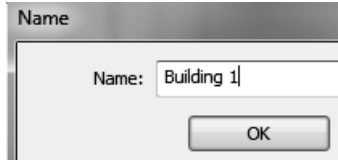
2.  Activate the **Massing & Site** ribbon.

3.  Select the **In-Place Mass** tool from the Conceptual Mass panel.

4.  Revit displays a message indicating that visibility of masses has been turned on.

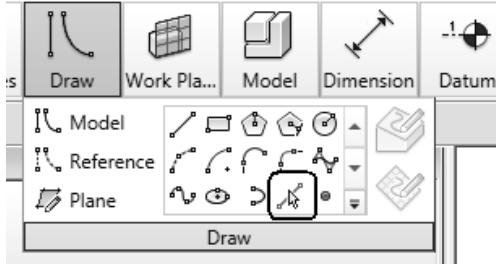
Press **Close**.

5. Name your first mass **Building 1**.

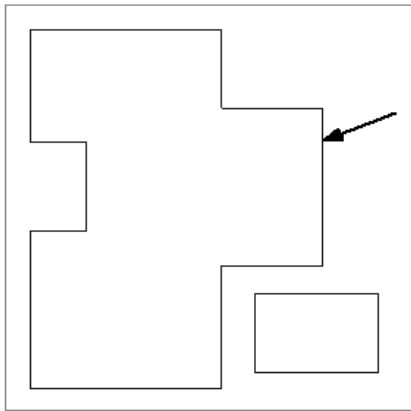


Press **OK**.

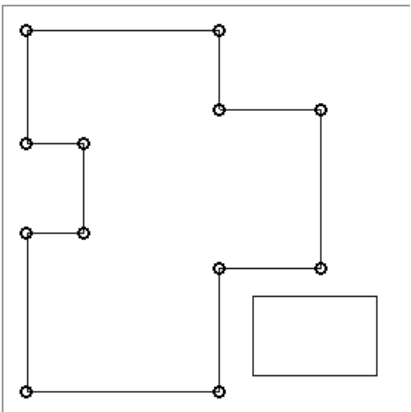
6. Select the **Pick Line** tool from the Draw panel.



7. Pick the lines for the building in the upper right quadrant.

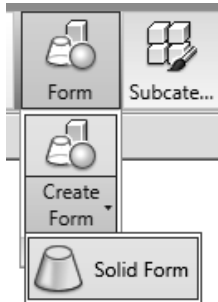


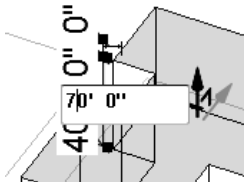
8. When you select the sketch, it should form a closed boundary.
Make sure there are no overlapping lines.

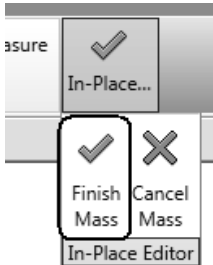


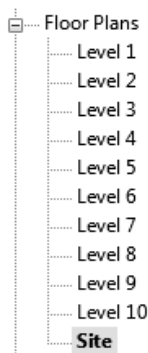
9.  Switch to a **3D** view.

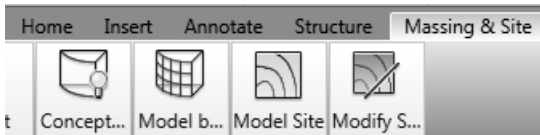
10. Select the sketch.
Select **Form**→**Create Form**→**Solid Form**.

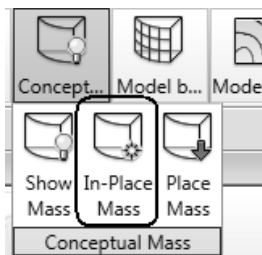


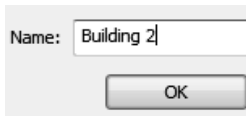
11.  Click on the dimension.
Change it to **70' 0"**.
Press **ENTER**.
Left click in the display window to release the selection.

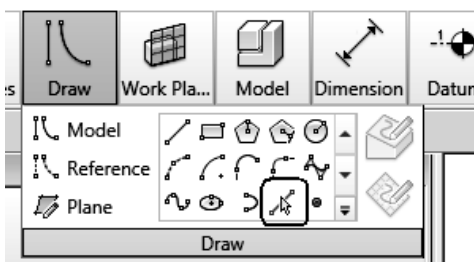
12.  Select **Finish Mass** from the In-Place Editor panel.

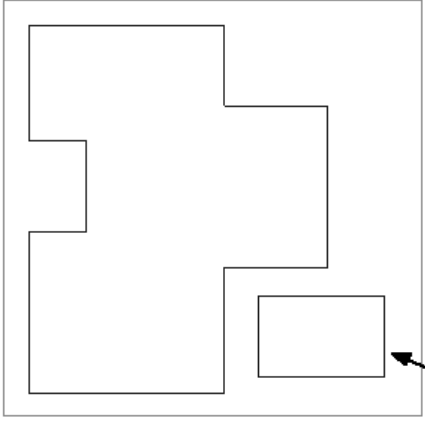
13.  Activate the **Site** plan view.

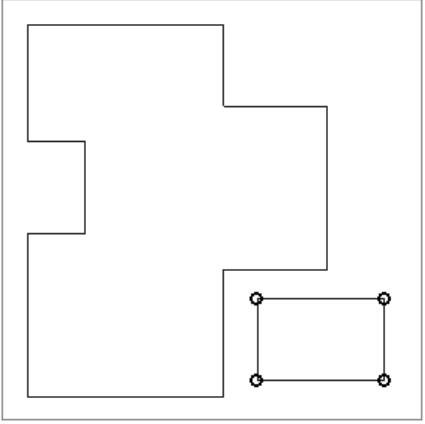
14.  Activate the **Massing & Site** ribbon.

15.  Select the **In-Place Mass** tool from the Conceptual Mass panel.

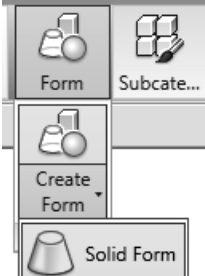
16.  Name your first mass **Building 2**.
Press **OK**.

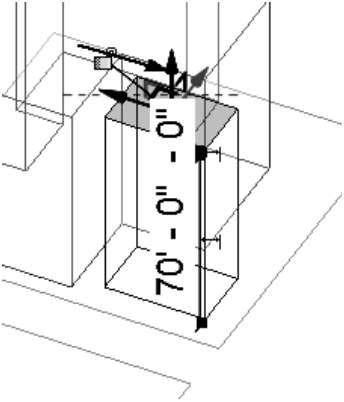
17.  Select the **Pick Line** tool from the Draw panel.

18.  Pick the lines for the small building in the upper right quadrant.

19.  When you select the sketch, it should form a closed boundary.
Make sure there are no overlapping lines.

20.  Switch to a **3D** view.

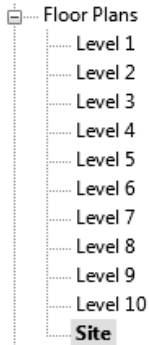
21.  Select the sketch.
Select **Form**→**Create Form**→**Solid Form**.

22.  Select the Blue Z-axis.
Drag the building up until the dimension displays **70'-0"**.
Left click in the display window to release the selection.

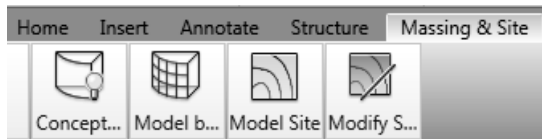
23. Select **Finish Mass** from the In-Place Editor panel.



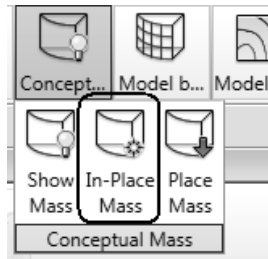
24. Activate the **Site** plan view.



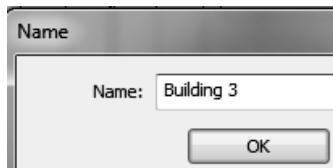
25. Activate the **Massing & Site** ribbon.



26. Select the **In-Place Mass** tool from the Conceptual Mass panel.

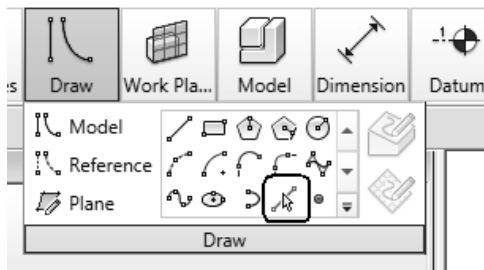


27. Name your first mass **Building 3**.

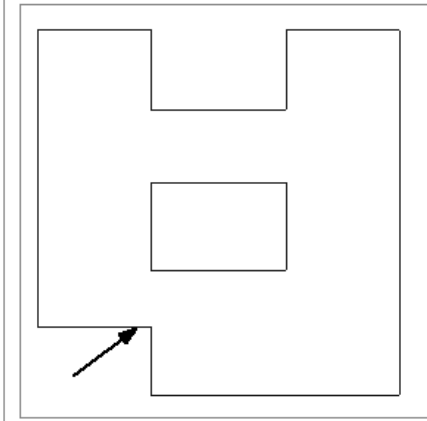


Press **OK**.

28. Select the **Pick Line** tool from the Draw panel.



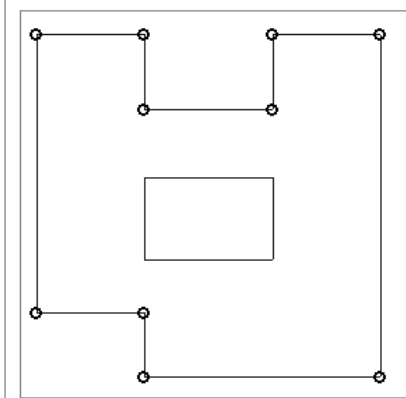
29.



Pick the lines for the building in the upper left quadrant.

Select both the inner and outer boundaries.

30.

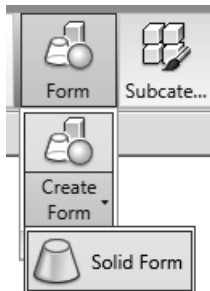


When you select the sketch, it should form a closed boundary.

Make sure there are no overlapping lines.

31.  Switch to a **3D** view.

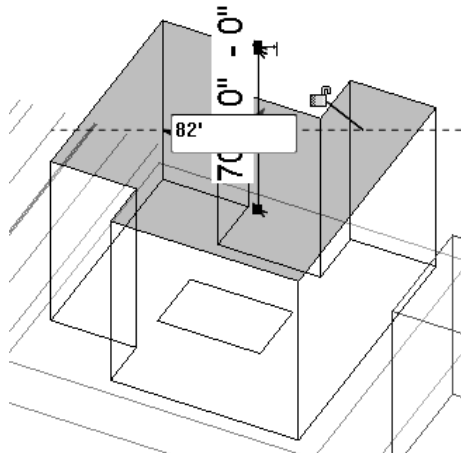
32.



Select the outer sketch.

Select **Form**→**Create Form**→**Solid Form**.

33.

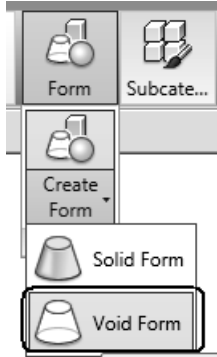


Select the Blue Z-axis.

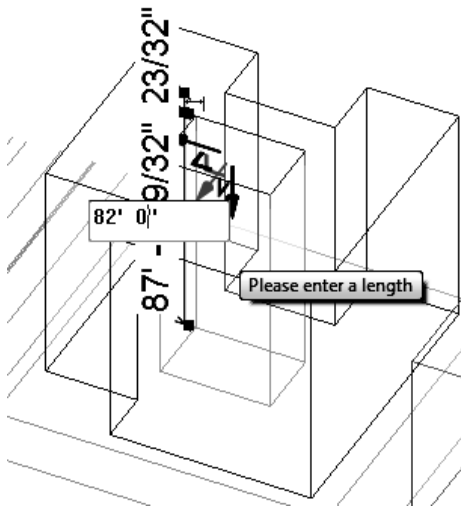
Drag the building up until the dimension displays **82'-0"**.

Left click in the display window to release the selection.

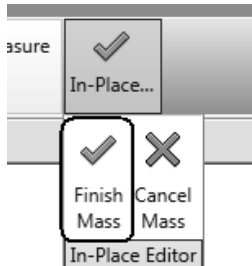
34. Select the inner sketch.
Select **Form**→**Create Form**→**Void Form**.



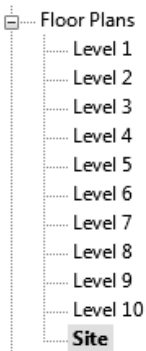
35. Select the Blue Z-axis.
Drag the building up until the dimension displays **82'-0"**.
Left click in the display window to release the selection.



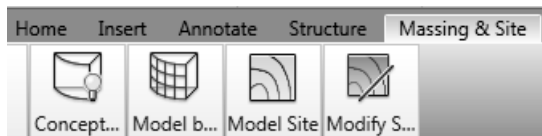
36. Select **Finish Mass** from the In-Place Editor panel.



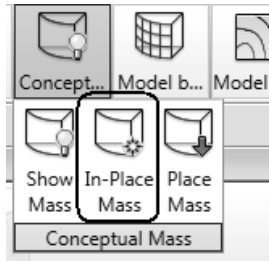
37. Activate the **Site** plan view.



38. Activate the **Massing & Site** ribbon.



39. Select the **In-Place Mass** tool from the Conceptual Mass panel.

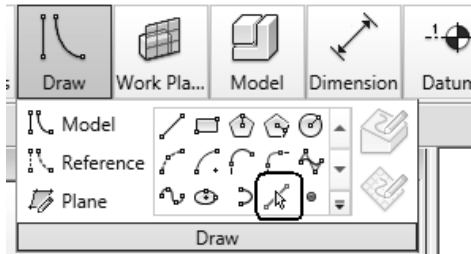


40. Name your first mass **Building 4**.

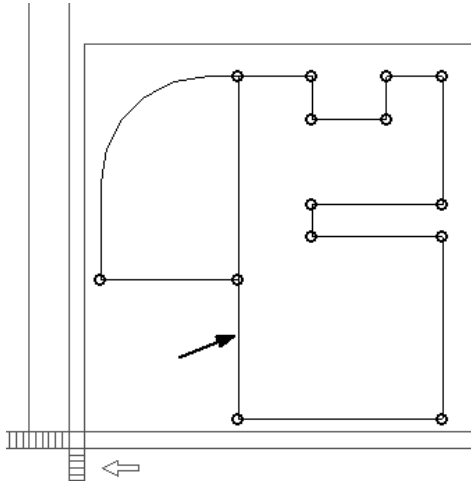


Press **OK**.

41. Select the **Pick Line** tool from the Draw panel.

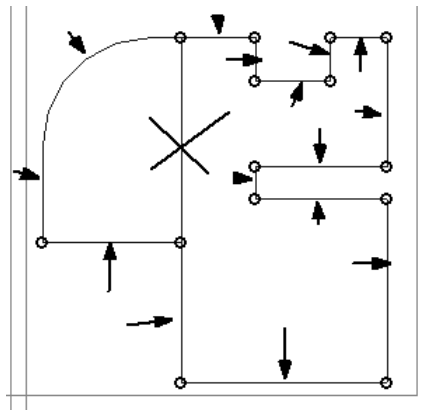


42. Pick the lines for the building in the lower left quadrant.



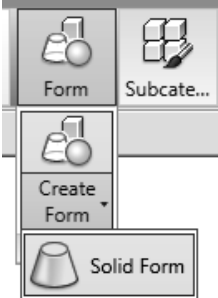
You will need to use the TRIM tool from the Modify panel to trim the lower left side of the sketch.

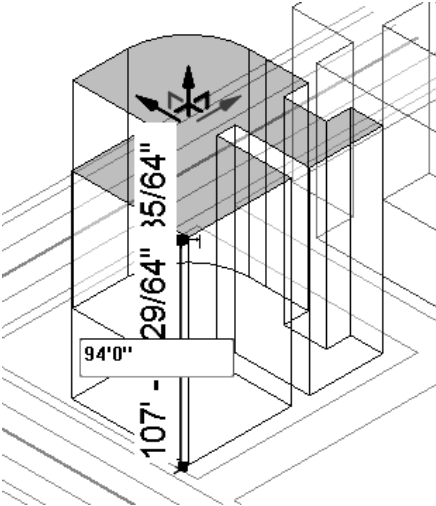
43. When you select the sketch, it should form a closed boundary.



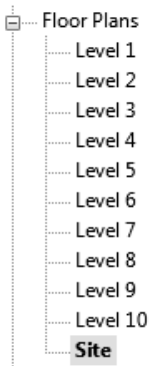
Make sure there are no overlapping lines. Arrows indicate the sketch components. I have x'd out the line which needs to be trimmed out.

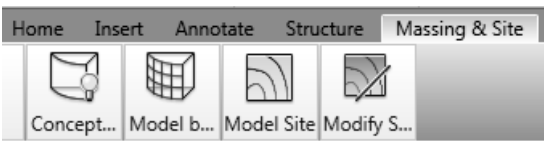
44.  Switch to a **3D** view.

45.  Select the sketch.
Select **Form**→**Create Form**→**Solid Form**.

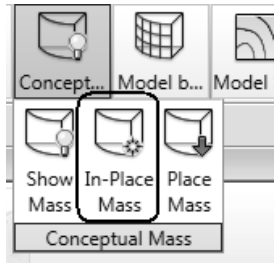
46.  Select the Blue Z-axis.
Drag the building up until the dimension displays **94'-0"**.
Left click in the display window to release the selection.

47.  Select **Finish Mass** from the In-Place Editor panel.

48.  Activate the **Site** plan view.

49.  Activate the **Massing & Site** ribbon.

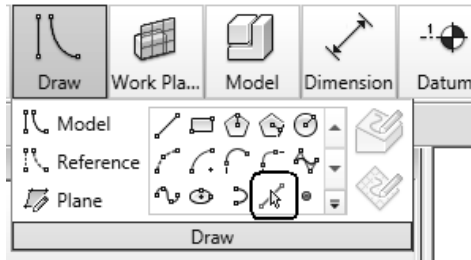
50. Select the **In-Place Mass** tool from the Conceptual Mass panel.



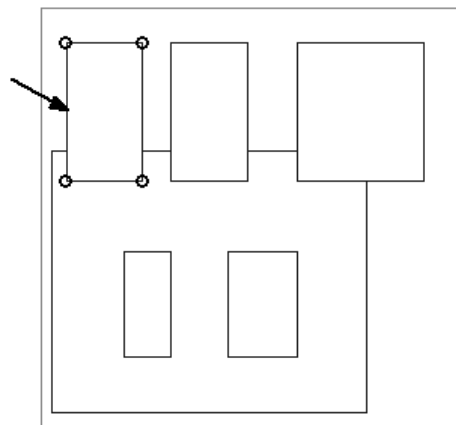
51. Name the mass **Towers**.
Press **OK**.



52. Select the **Pick Line** tool from the Draw panel.

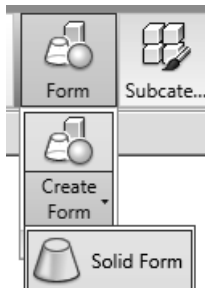


53. Pick the lines for the top rectangle in the lower right quadrant.

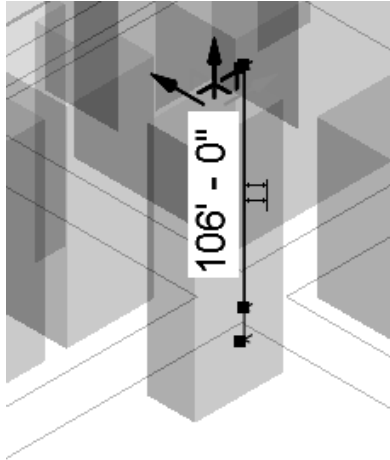


54.  Switch to a **3D** view.

55. Select the sketch.
Select **Form**→**Create Form**→**Solid Form**.



56.

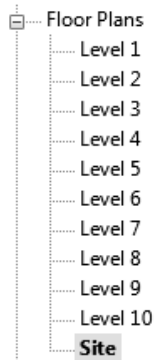


Select the Blue Z-axis.

Drag the building up until the dimension displays **106'-0"**.

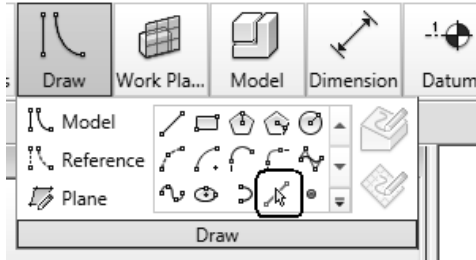
Left click in the display window to release the selection.

57.



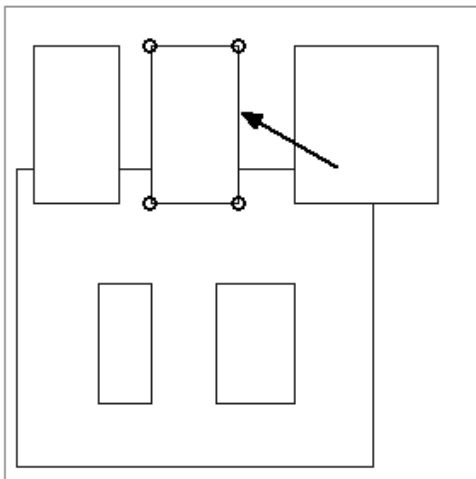
Activate the **Site** plan view.

58.



Select the **Pick Line** tool from the Draw panel.

59.

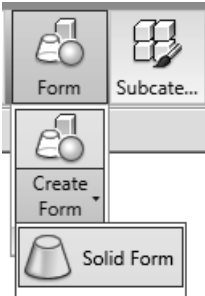


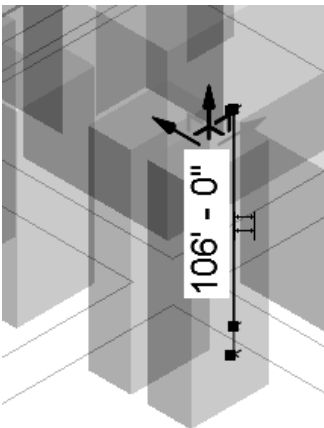
Pick the lines for the middle top rectangle in the lower right quadrant.

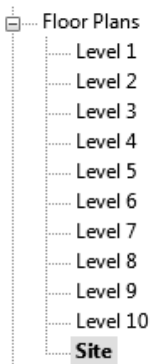
60.

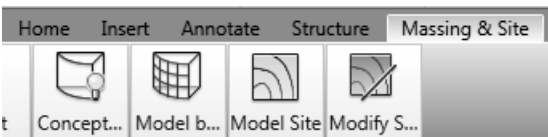


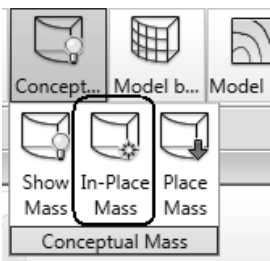
Switch to a **3D** view.


61.  Select the sketch.
Select **Form**→**Create Form**→**Solid Form**.

62.  Select the Blue Z-axis.
Drag the building up until the dimension displays **106'-0"**.
Left click in the display window to release the selection.

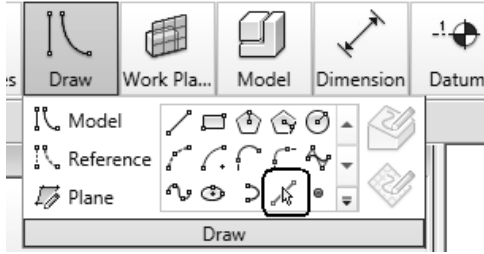
63.  Activate the **Site** plan view.

64.  Activate the **Massing & Site** ribbon.

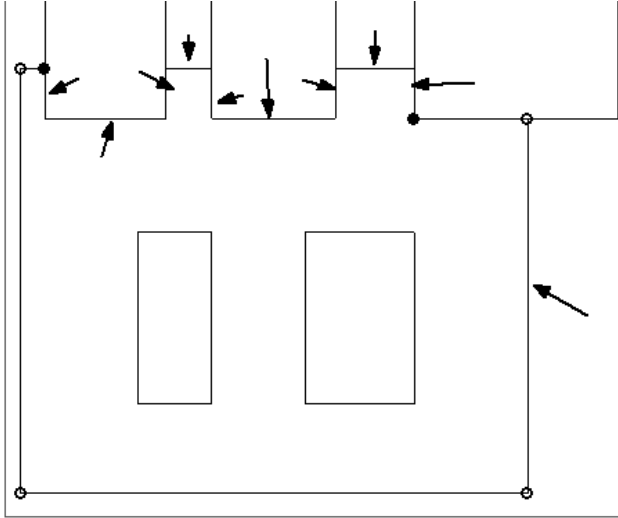
65.  Select the **In-Place Mass** tool from the Conceptual Mass panel.

66.  Name the mass **Building 5**.
Press **OK**.

67. Select the **Pick Line** tool from the Draw panel.



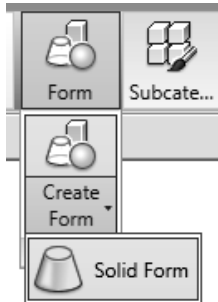
68. Pick the lines for the sketch in the lower right quadrant.
Use **Draw Line** to complete the sketch.



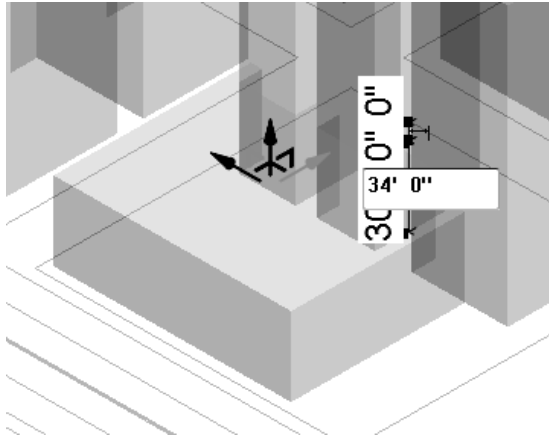
69. Switch to a **3D** view.




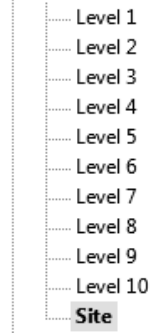
70. Select the sketch.
Select **Form**→**Create Form**→**Solid Form**.



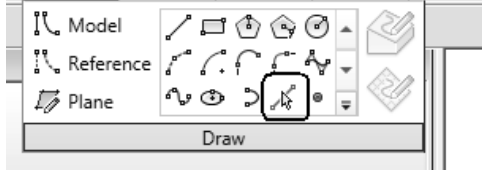
71. Select the Blue Z-axis.
Drag the building up until the dimension displays **34'-0"**.
Left click in the display window to release the selection.

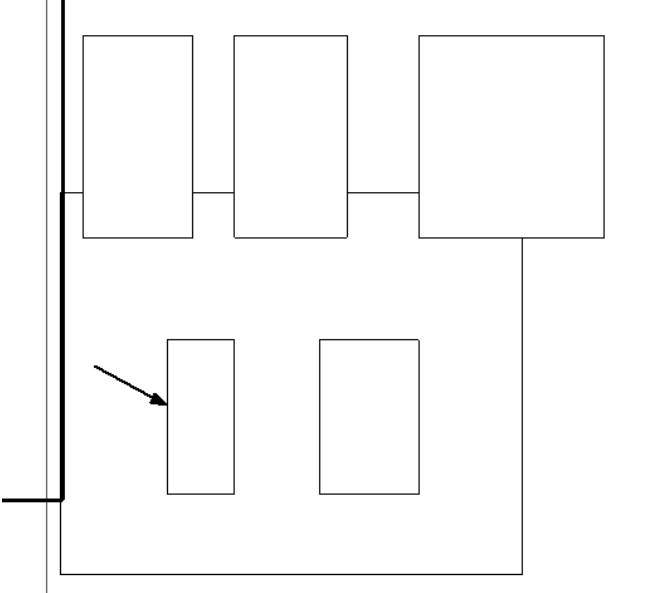


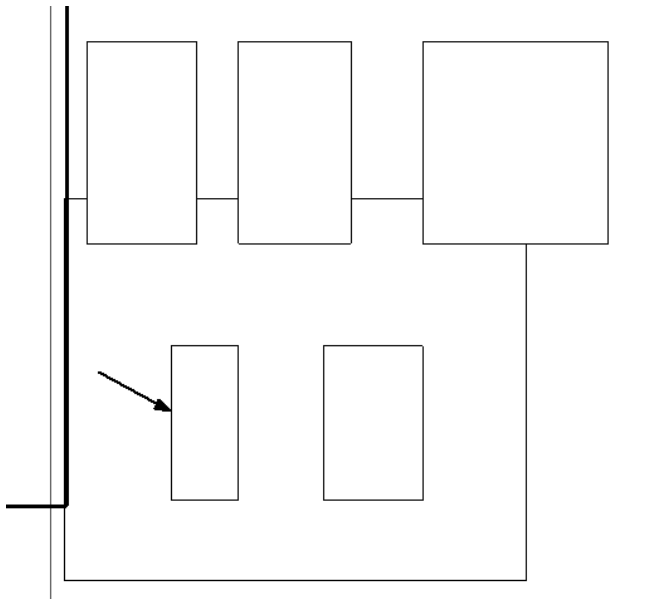
72.  Floor Plans Activate the **Site** plan view.




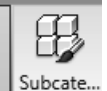
73.      Select the **Pick Line** tool from the Draw panel.

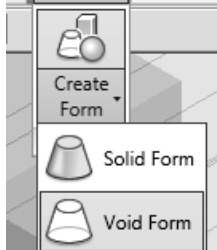


74.  Pick the lines for the lower left rectangle in the lower right quadrant.

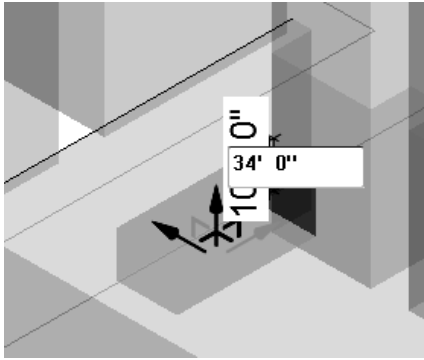


75.  Switch to a **3D** view.

76.   Select the sketch.
 Select **Form**→**Create Form**→**Void Form**.



77.

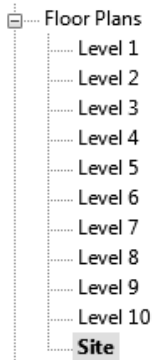


Select the Blue Z-axis.

Drag the building up until the dimension displays **34'-0"**.

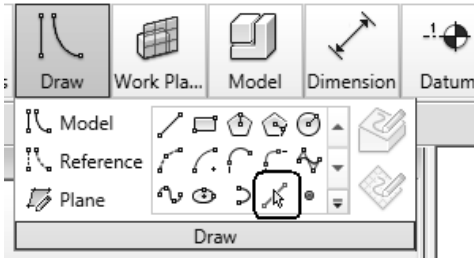
Left click in the display window to release the selection.

78.



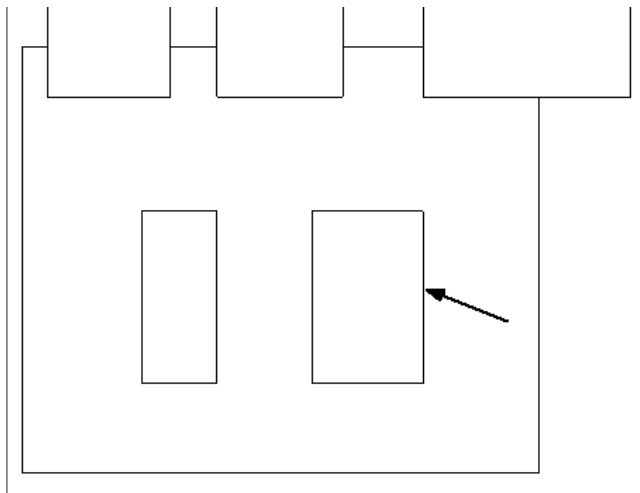
Activate the **Site** plan view.

79.



Select the **Pick Line** tool from the Draw panel.

80.



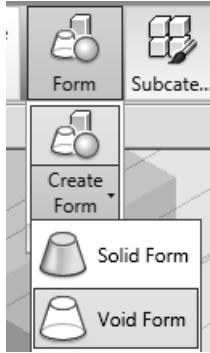
Pick the lines for the lower right rectangle in the lower right quadrant.

81.

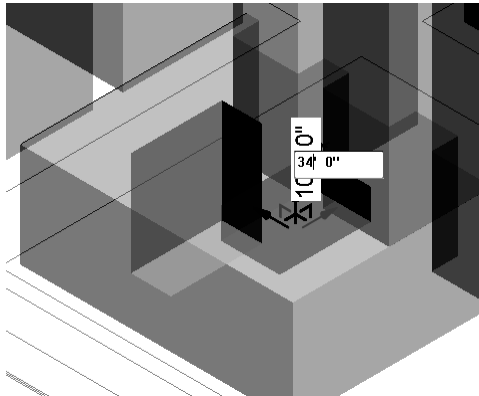


Switch to a **3D** view.

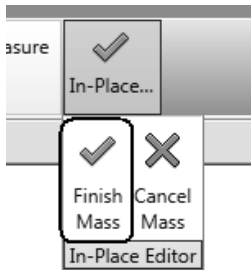
82. Select the sketch.
Select **Form**→**Create Form**→**Void Form**.



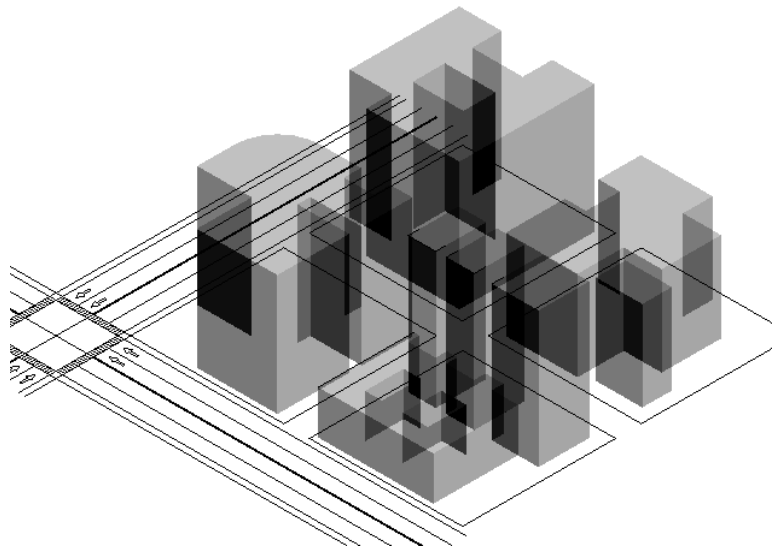
83. Select the Blue Z-axis.
Drag the building up until the dimension displays **34'-0"**.
Left click in the display window to release the selection.



84. Select **Finish Mass** from the In-Place Editor panel.



85. Close without saving.



Command Exercise

Exercise 2-9 – Editing an In-Place Mass

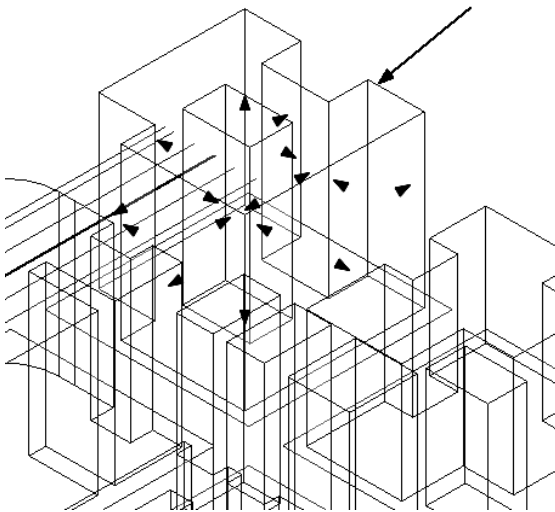
Drawing Name: **editing_masses.rvt**
Estimated Time to Completion: 60 Minutes

Scope

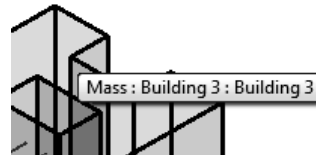
Editing in-place masses to develop a conceptual model

Solution

1.

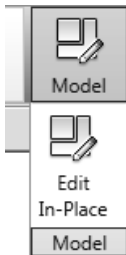


Select **Building 3** in the NW quadrant.



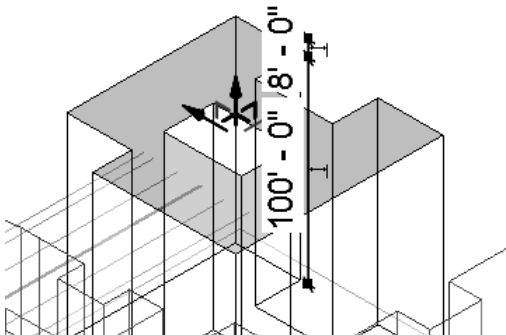
If you hover your mouse over a mass, it will display the mass name assigned.

2.



Select Edit In-Place from the Model panel.

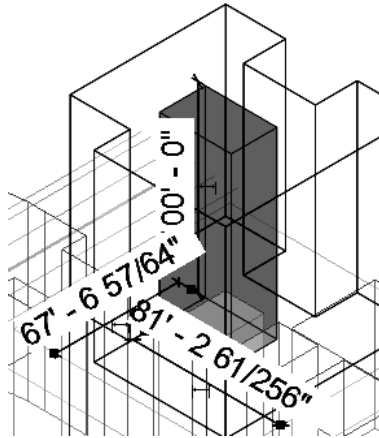
3.



Use the TAB key to cycle through the selections until you have selected the top face.

Change the height of the mass to **100'-0"**.

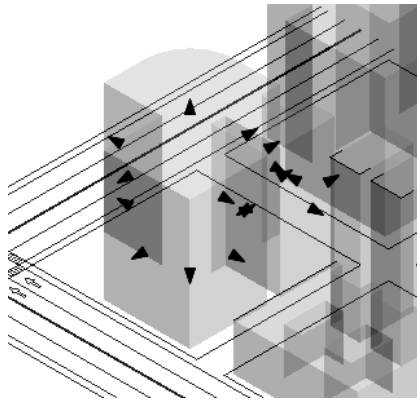
4.



Use the TAB key to cycle through the selections until you have selected the void.

Change the height of the mass to **100'-0"**.

5.



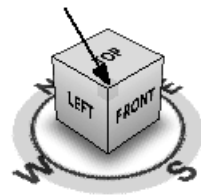
Select Building 4.

6.



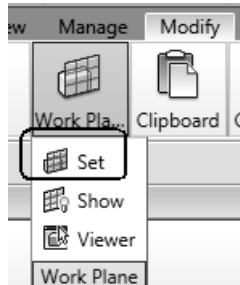
Select **Edit In-Place** from the Model panel.

7.



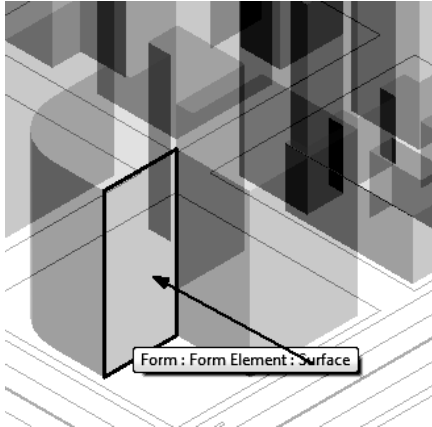
Rotate the view using the ViewCube.

8.

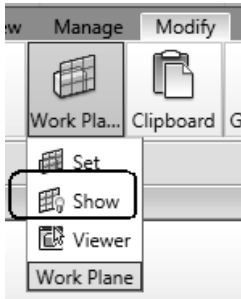


Select **Set Work Plane** from the Work Plane panel.

9. Select the face indicated.

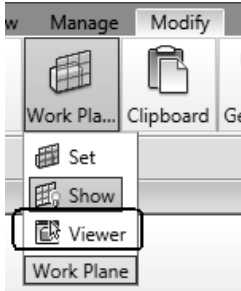


10. Select **Show Work Plane** from the Work Plane panel.

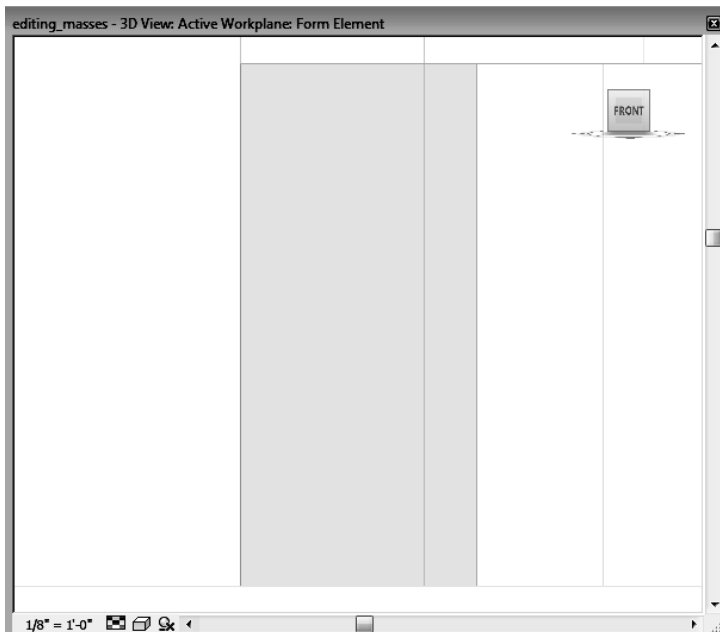


The color of the selected face will change.

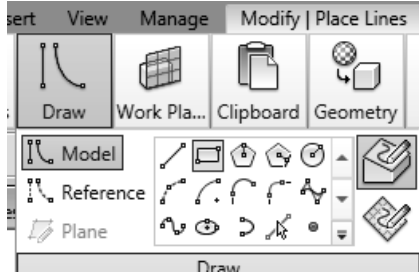
11. Select **Viewer** from the Work Plane panel.



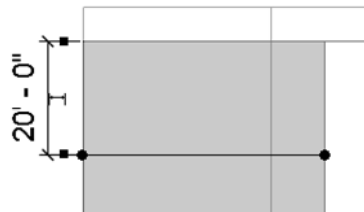
12. A window will open with a normal (perpendicular) view to the active work plane.



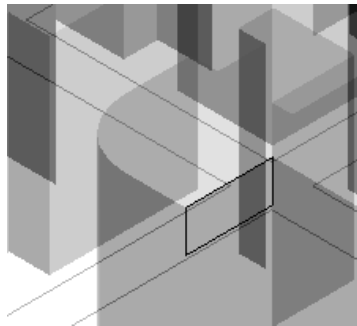
13. Select the **Rectangle** tool from the Draw panel.



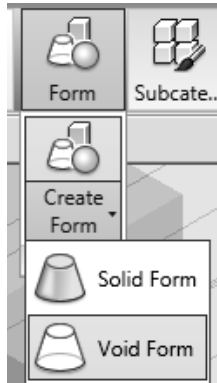
14. Draw a rectangle that is 20' high using the Viewer window.



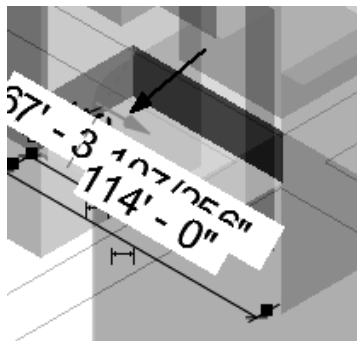
15. Check the placement of the rectangle in the 3D view.
Close the Viewer window.



16. Select the sketch.
Select **Form**→**Create Form**→**Void Form**.



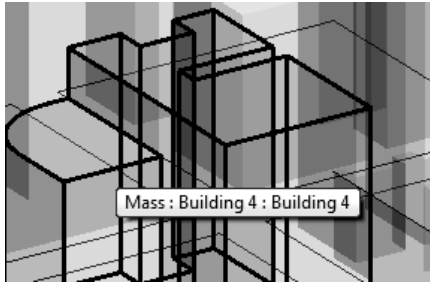
17. Use the Green Axis to drag the void form through the existing mass.



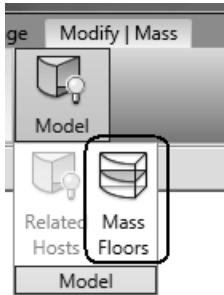
18. Select **Finish Mass** from the In-Place Editor panel.



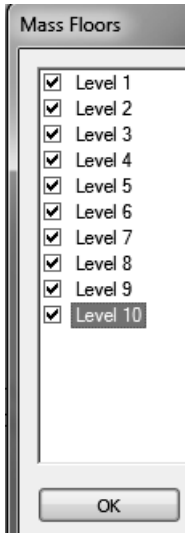
19. Select **Building 4**. (This is the building you just modified.)



20. Select **Mass Floors** from the Model panel.

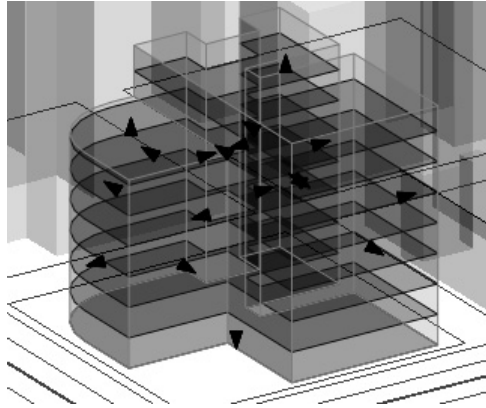


21. Enable all the Levels.

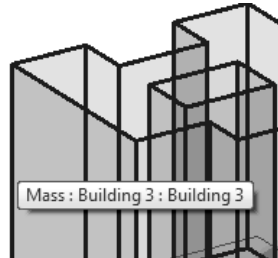


Press **OK**.

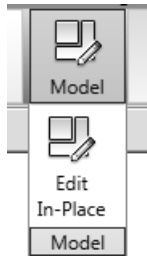
22. Floors are placed at each level.



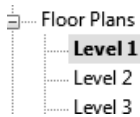
23. Select Building 3.



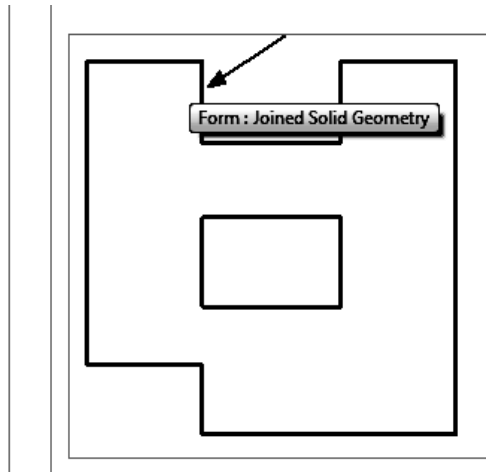
24. Select **Edit In-Place** from the Model panel.



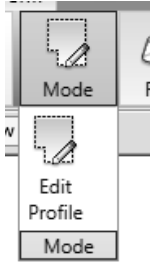
25. Activate **Level 1**.



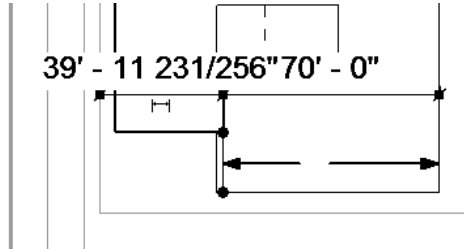
26. Select the outside edge of Building 3.



27. Select the **Edit Profile** tool on the Mode panel on the ribbon.



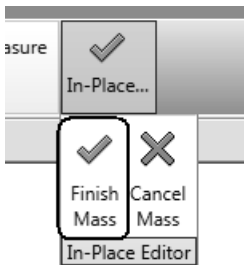
28. Modify the distance between the two lines indicated to 70'-0".



29. Select the Green Check on the Mode panel.

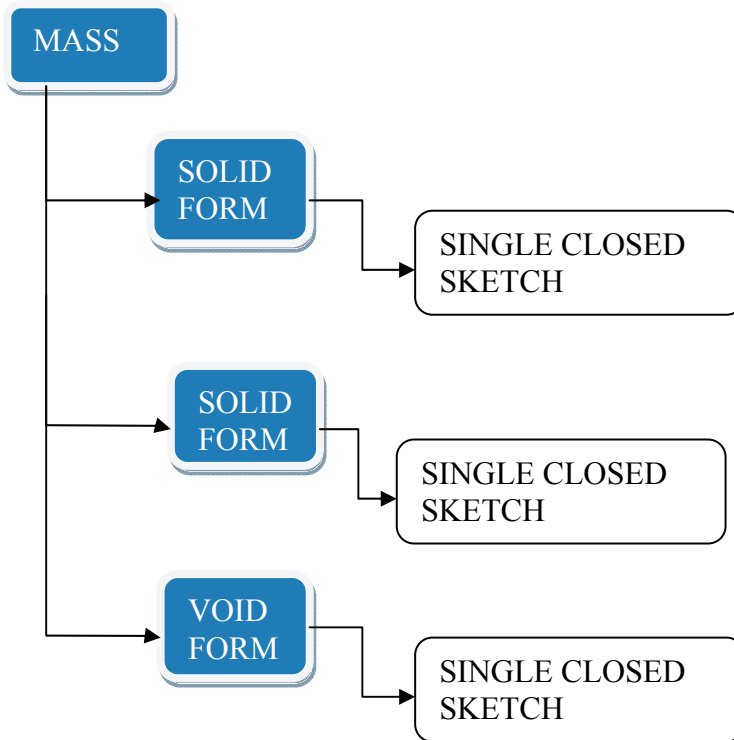


30. Select **Finish Mass** from the In-Place Editor panel.



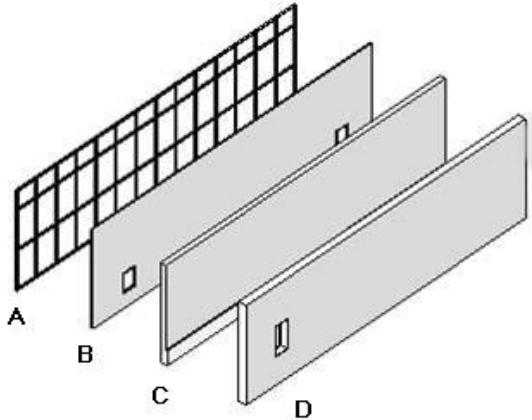
31. Save the file as *ex2-9.rvt*.

- The default material for a mass is 5 percent transparent.
- Masses will not print unless the category is enabled in Visibility/Graphics Overrides.
- Masses are created from a single closed profile.
- Masses are a nested entity. In order to modify the profile, you have to open the mass up for editing and then open the desired form component up for editing.
- Masses can be comprised of multiple forms, a combination of voids and solids.



Practice Associate Exam

1. Which of the following can NOT be defined prior to placing a wall?
 - A. Unconnected Height
 - B. Base Constraint
 - C. Location Line
 - D. Profile
 - E. Top Offset



2. Identify the stacked wall.

3. Walls are system families. Which name is NOT a wall family?
 - A. BASIC
 - B. COMPOUND
 - C. CURTAIN
 - D. COMPLICATED
4. Select the TWO which are wall type properties:
 - A. COARSE FILL PATTERN
 - B. LOCATION LINE
 - C. TOP CONSTRAINT
 - D. FUNCTION
 - E. BASE CONSTRAINT
5. Select ONE item that is used when defining a compound wall:
 - A. MATERIAL
 - B. SWEEPS
 - C. GRIDS
 - D. LAYERS
 - E. FILL PATTERN
6. Enabling the Chain command when placing walls does the following:
 - A. Creates a daisy chain of walls.
 - B. Constrains the walls together so they can be moved and copied as a set.
 - C. Reduces the number of clicks required when placing walls.
 - D. Places a compound wall.

7. Use this key to cycle through selections:
 - A. TAB
 - B. CTL
 - C. SHIFT
 - D. ALT

8. When working with a mass, you can use levels to define mass _____.
 - A. Roofs
 - B. Floors
 - C. Ceilings
 - D. Walls

9. To create a mass that is unique in a project, use the _____ Mass tool.
 - A. In-Place
 - B. Component
 - C. System
 - D. By Face

10. Selecting a work plane:
 - A. Automatically changes the relative coordinate system
 - B. Changes the project location
 - C. Changes the level
 - D. Determines the depth of an extrusion

11. The construction of a stacked wall is defined by different wall _____.
 - A. Types
 - B. Layers
 - C. Regions
 - D. Instances

12. To change the structure of a basic wall you must modify it's:
 - A. Type Parameters
 - B. Instance Parameters
 - C. Structural Usage
 - D. Function

Answers:

1) D; 2) C; 3) D; 4) A & D; 5) D; 6) C; 7) A; 8) B; 9) A; 10) A; 11) A; 12) A