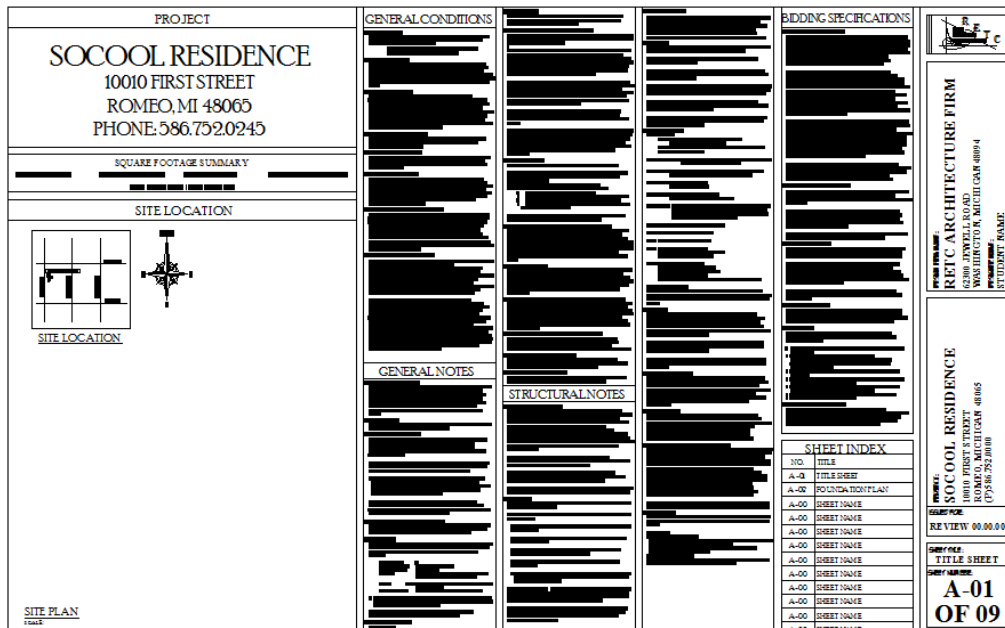
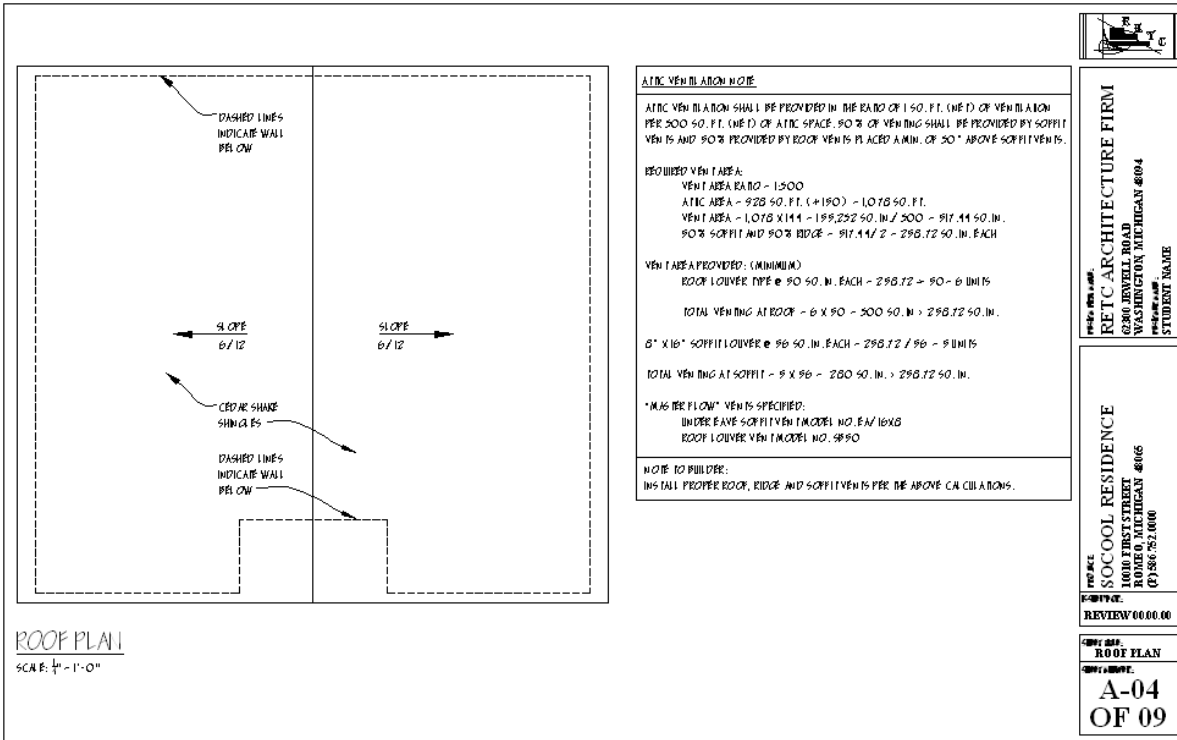



Shown above- Paper Space Tabs for the 9 sheets in this set.

Shown below is how each sheet will be set up.



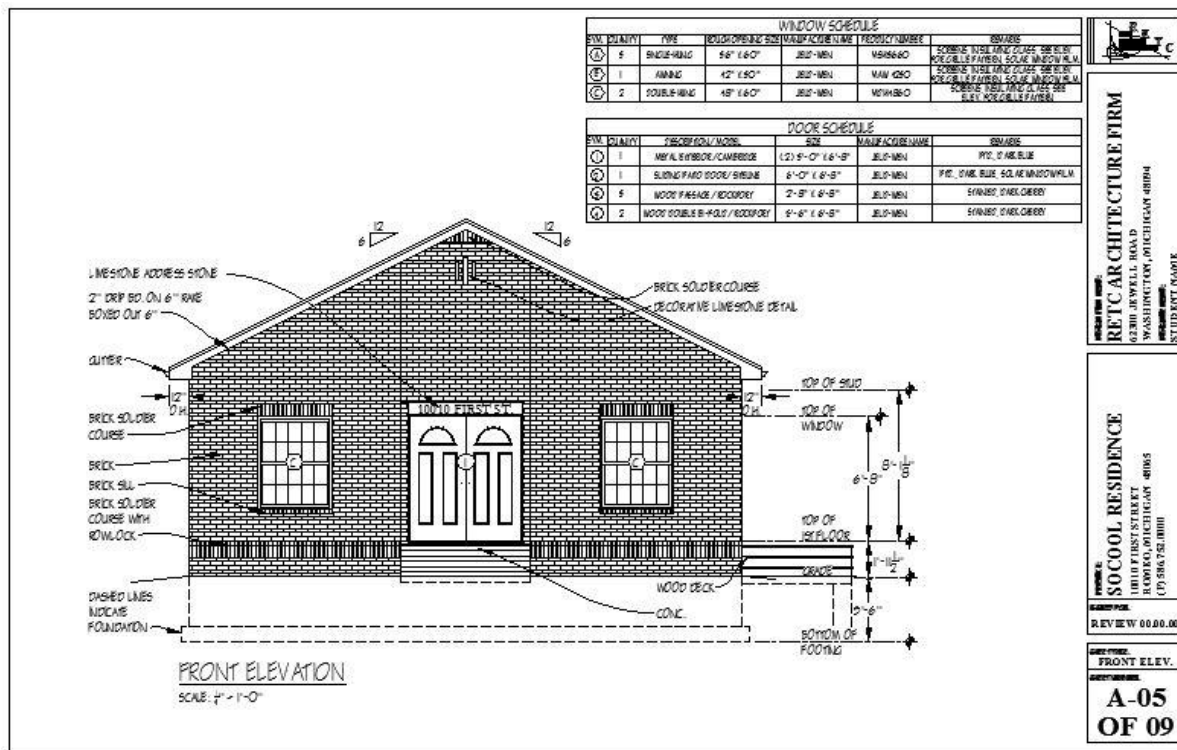




  
**RETC ARCHITECTURE FIRM**  
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 1010 FIRST STREET  
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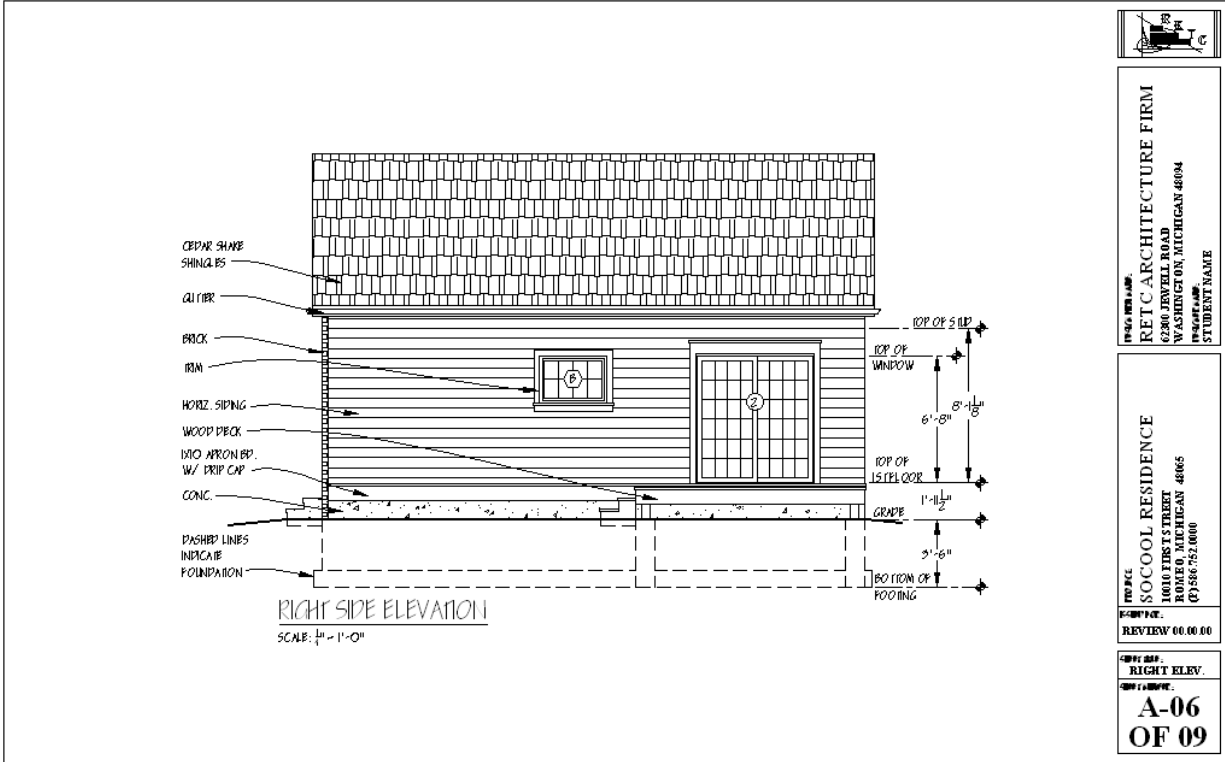
**REVIEW 00.00.00**  
**DATE PLOTTED: 09/09/2009**  
**SCALE: 1/4" = 1'-0"**  
**PROJECT NAME: A-04 OF 09**



  
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**REVIEW 00.00.00**  
**DATE PLOTTED: 09/09/2009**  
**SCALE: 1/4" = 1'-0"**  
**PROJECT NAME: A-05 OF 09**

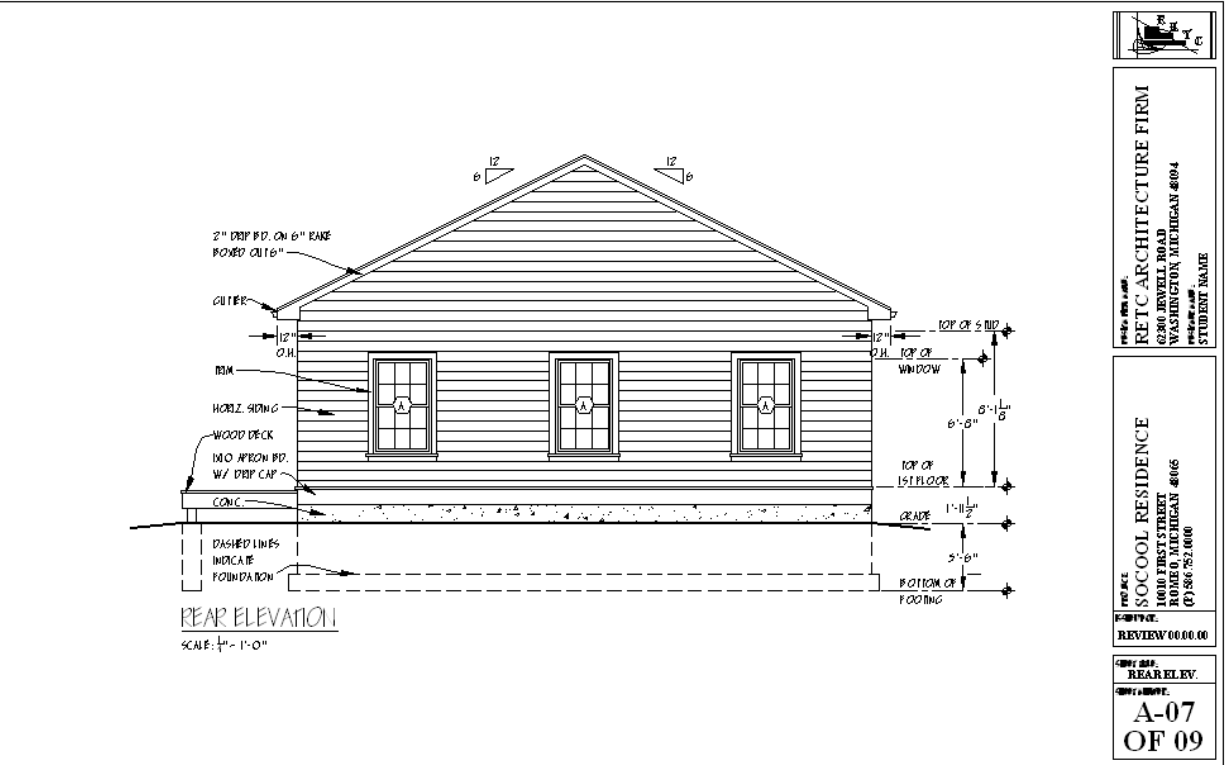


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PROJECT:  
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REVIEW 00.00.00

SHEET NO.:  
 RIGHT ELEV.  
 A-06  
 OF 09

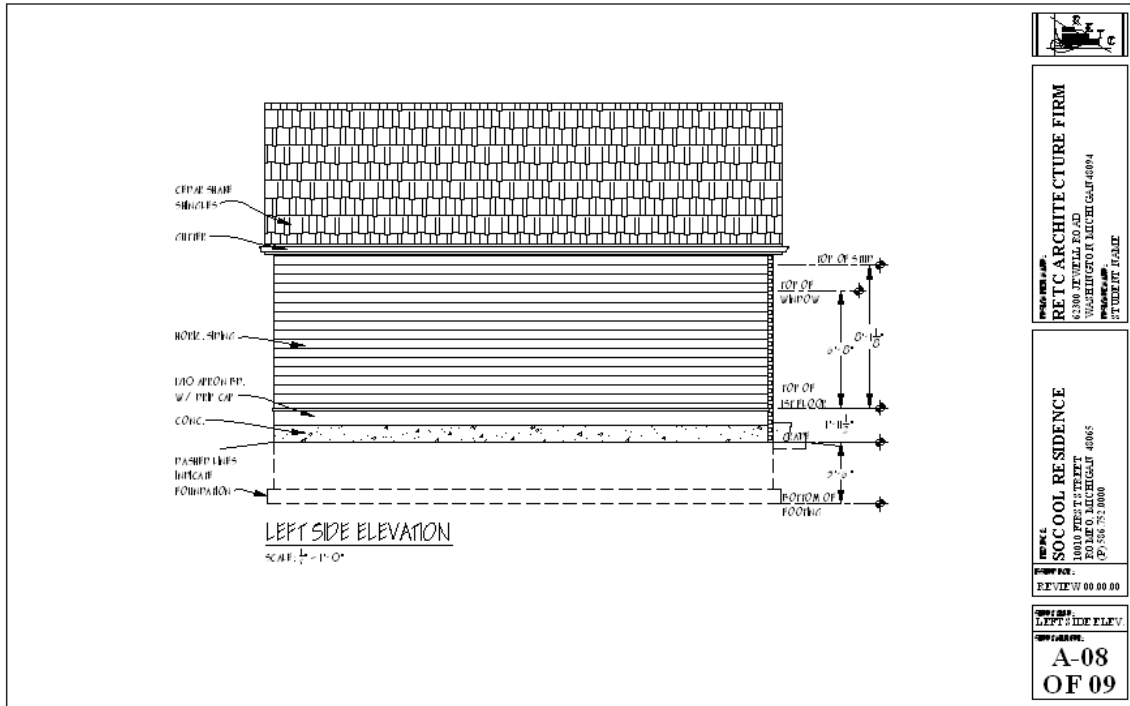


RETC ARCHITECTURE FIRM  
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 STUDENT NAME

PROJECT:  
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 10010 FIRST STREET  
 ROMEO, MICHIGAN 48065  
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REVIEW 00.00.00

SHEET NO.:  
 REAR ELEV.  
 A-07  
 OF 09

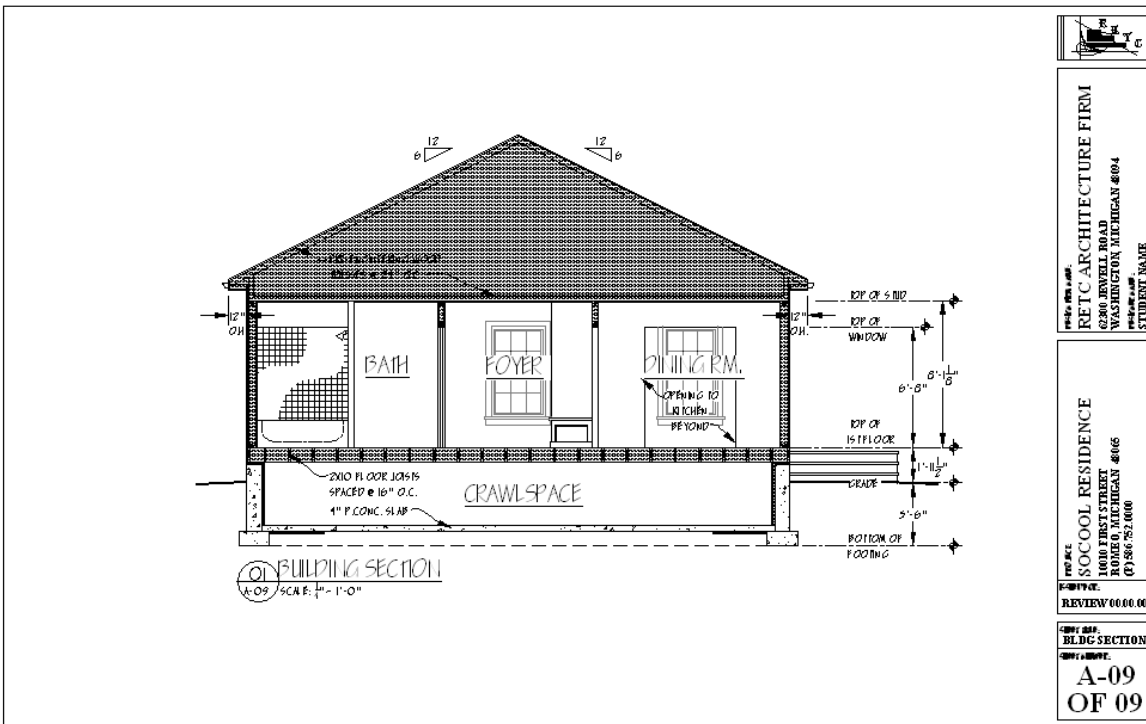


RETC ARCHITECTURE FIRM  
 6290 JEWELL ROAD  
 WASHINGTON, MICHIGAN 48094  
 STUDENT NAME

PROJECT:  
 SOCOOL RESIDENCE  
 1000 FIRST STREET  
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 (734) 867-1000

REVIEW 00 00 00

SHEET:  
 LEFT SIDE ELEV.  
 A-08  
 OF 09



RETC ARCHITECTURE FIRM  
 6290 JEWELL ROAD  
 WASHINGTON, MICHIGAN 48094  
 STUDENT NAME

PROJECT:  
 SOCOOL RESIDENCE  
 1000 FIRST STREET  
 ROSELAND, MICHIGAN 48065  
 (734) 867-1000

REVIEW 00 00 00

SHEET:  
 BLDG SECTION  
 A-09  
 OF 09

To Insert a Drawing from Model Space into Paper Space.

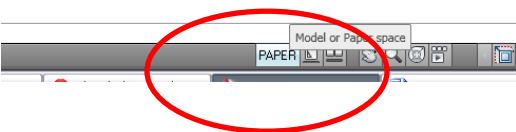
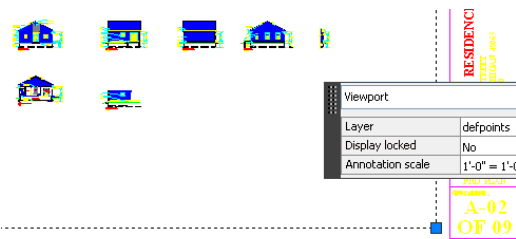
Be sure you are on the “Def-Points” layer.

Type in **MV** for the model view command.

Draw a MVbox (Model View Box) just inside the border of your sheet.

Once you do that you will see all of your drawings that you have in Model space.

Click on the MVbox, and click on the tab at the bottom so it changes from “Paper” to “Model”



Zoom into the drawing you want to show on that sheet.

Go down at the bottom of the screen to the **Viewport Scale** that shows up as some numbers. Click on the box and scale options will show up. Select **1/4" = 1'-0"**.

Then click back on the tab where it says **MODEL** so it changes back to **PAPER**, to “lock” that viewport scale in.

You may have to adjust a few items on your drawing, such as the Title Location or dimension placements if they get “cut-off” by the drawing border. It is better to break a few “rules” on the drawing to make it fit verses wasting paper using the next sheet size up.

