

Schuylkill Haven House Project

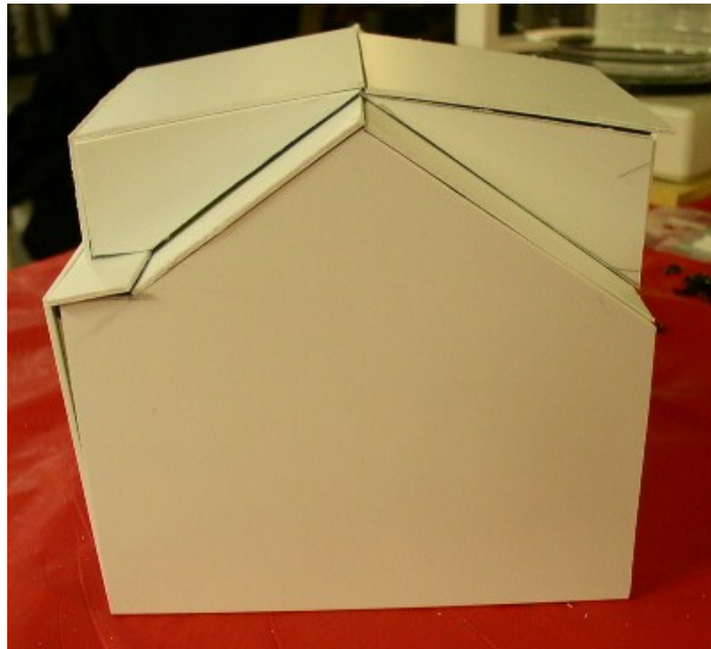
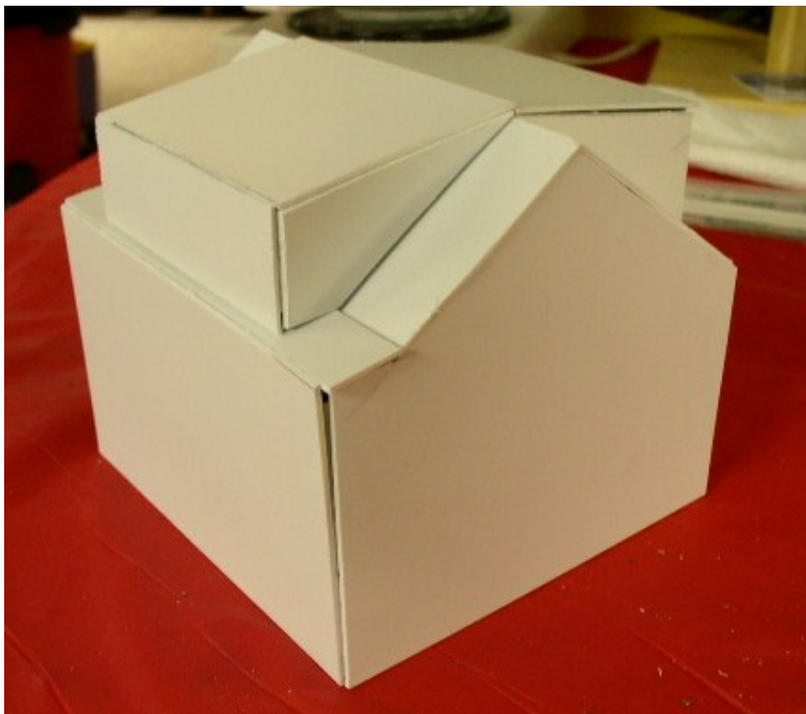
for the Reading Co. Technical & Historical Society

In early 2011, a call went out to members of the RCT&HS that help was needed on the modular layout that the Society takes to many shows. This great model railroad is comprised of many modules and can reach a length of 100+ feet. I answered that call to help and was given a project, build a house that exists next to the Reading mainline in Schuylkill Haven. I was given 2-3 pictures of the real house on which to base my modeling. I found another picture on the internet of the back of the house, which allowed me to finish it with a good level of authenticity.

Of course, you be the judge of that as you flip through the following pages of this presentation. Thanks for looking. This was a fun project and I look forward to doing more of these for the RCT&HS.

Barry Hensel

member 472 RCT&HS for 26 years
Canton, MI



Front picture of house.
Basic house shapes of styrene,
top= front,
far left = track side
Left = rear



pictures of house about $\frac{3}{4}$ complete. With a new picture from the internet, the back of the house was reveled to have several additions.





Completed house model and picture of real house front



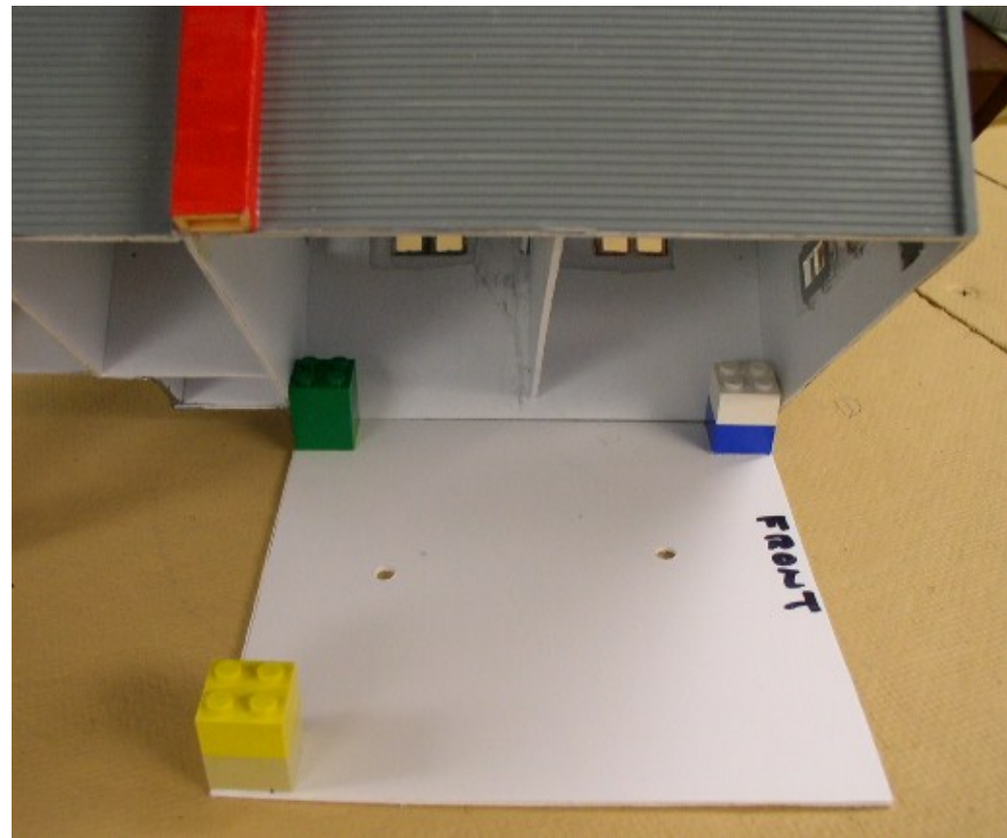
Completed house model and picture of real house
Right – track side



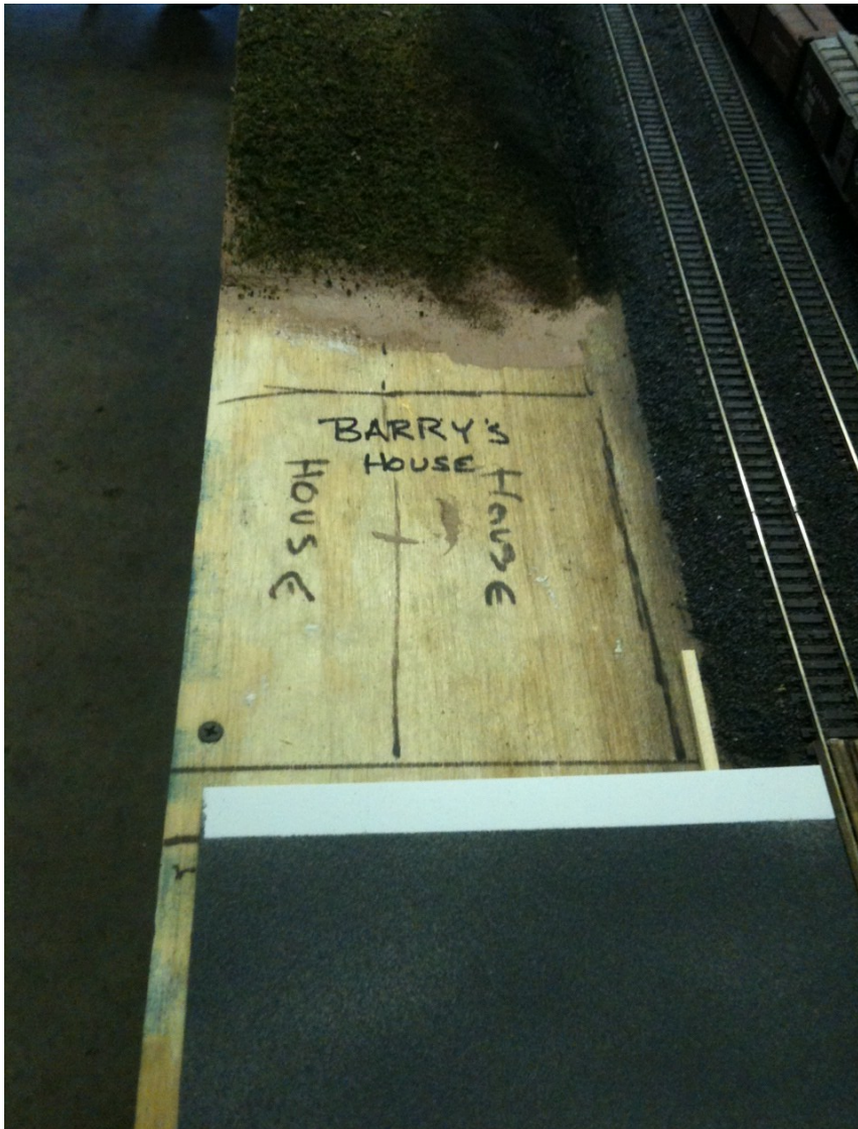


Completed house model and picture of real house
Rear-top





Above- mounting plate, screw to module, then glue house to plate.
Left- inside of house to show bracing
Left-top- picture of left side, which will be visible along the aisle side of the module.



Pictures of the module where the house will be located/mounted.
Love the writing!



Pictures of the house
installed on the RCT&HS
modular layout

Looking good!



Full scale house footprint – approx. 5.5” x 8.75”

