Build a small fire house in 1:29 scale

Illustrations by Steve Terry

From the October 1960 issue of Model Railroader



his 150-year-old fire house is still standing today in Galena, Illinois. It was the home of the Galena Volunteer Fire Co., which was organized on February 1, 1830. Today it is not in use as a fire house but has been converted to a museum. It was once even the subject of a postcard.

This is a great example of a small brick structure that could fit into just abut any garden railway. On a vintage line, it could provide fire protection for a small community or, on a modern diesel line, it could be a preserved historic structure.

Are you working in a different scale?

If you're not working in 1:29 scale, print the drawings out at the percentage given below for your scale.

 1:32 scale
 91%

 1:24 scale
 121%

 1:22.5 scale
 129%

 1:20.3 scale
 143%

 1:19 scale
 153%

 1:13.7 scale
 212%



Drawings are full size for 1:29 scale

This is an online supplement to the June 2013 issue of *Garden Railways* magazine. To purchase previously published paper plans, see the list of those available at www.sidestreet.info

Steve Terry's blog

Steve Terry, who does these drawings for *Garden Railways*, has his own blog, much of which has to do with his beautiful work. Check it out: http://tripptee.blogspot.com/

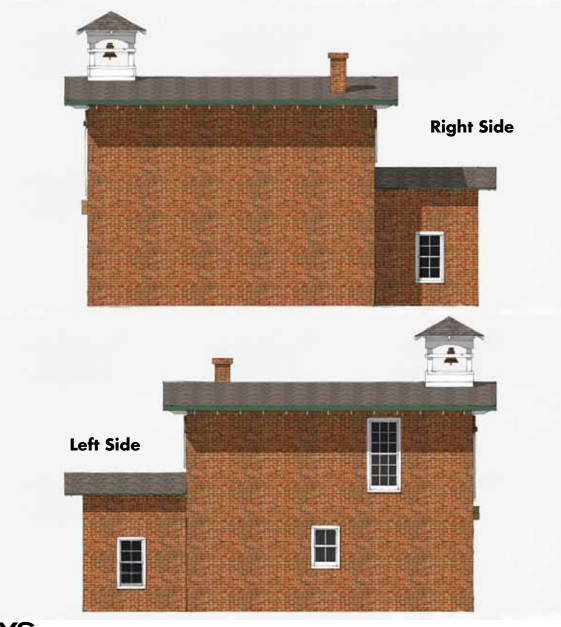


© Garden Railways and Model Railroader. These drawings may be reproduced by individual modelers for their own personal use. Copying for any commercial use or for distribution is prohibited without writeen consent from the publisher.

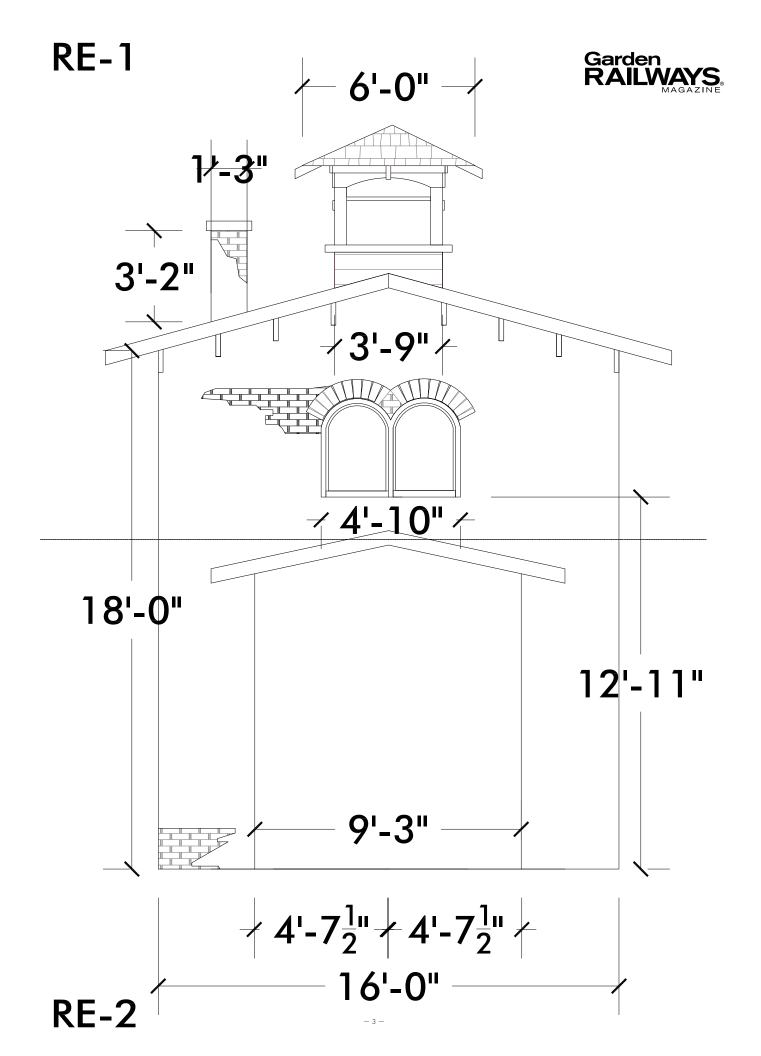


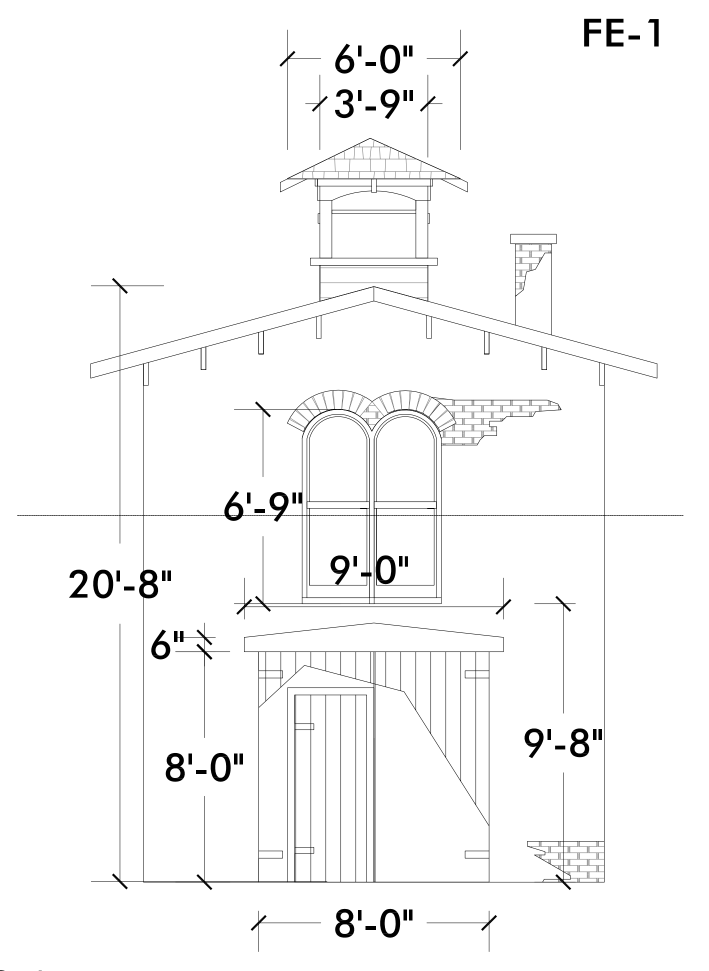


Front Side Rear



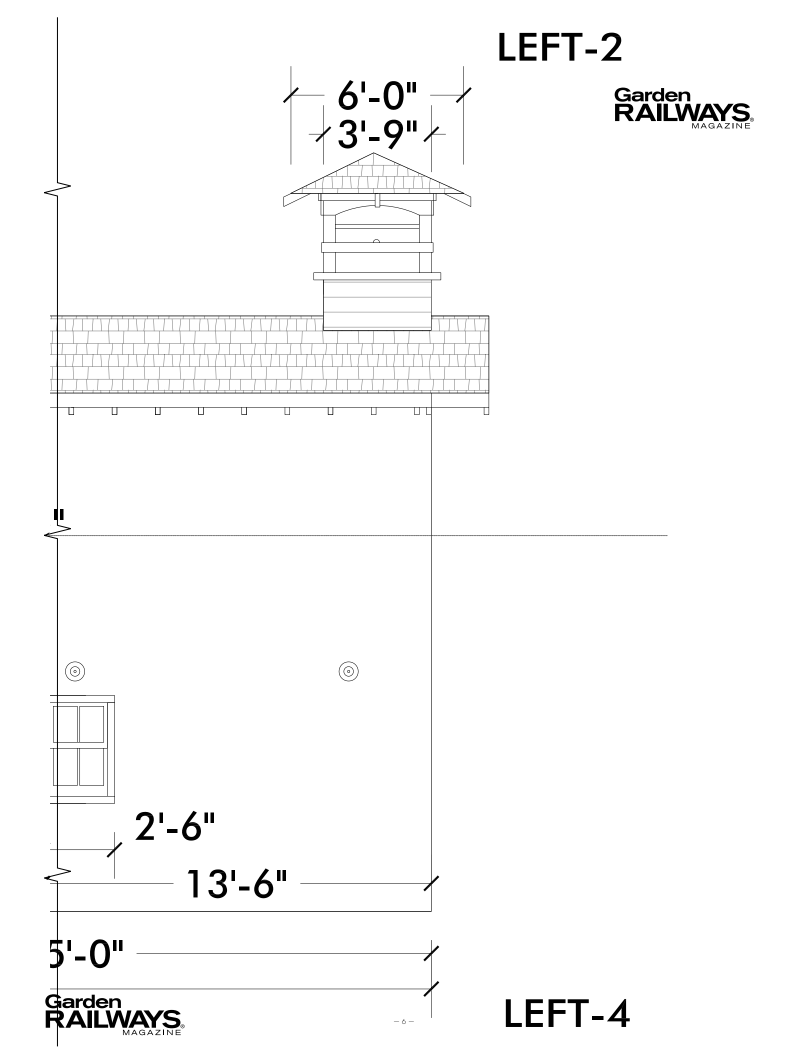


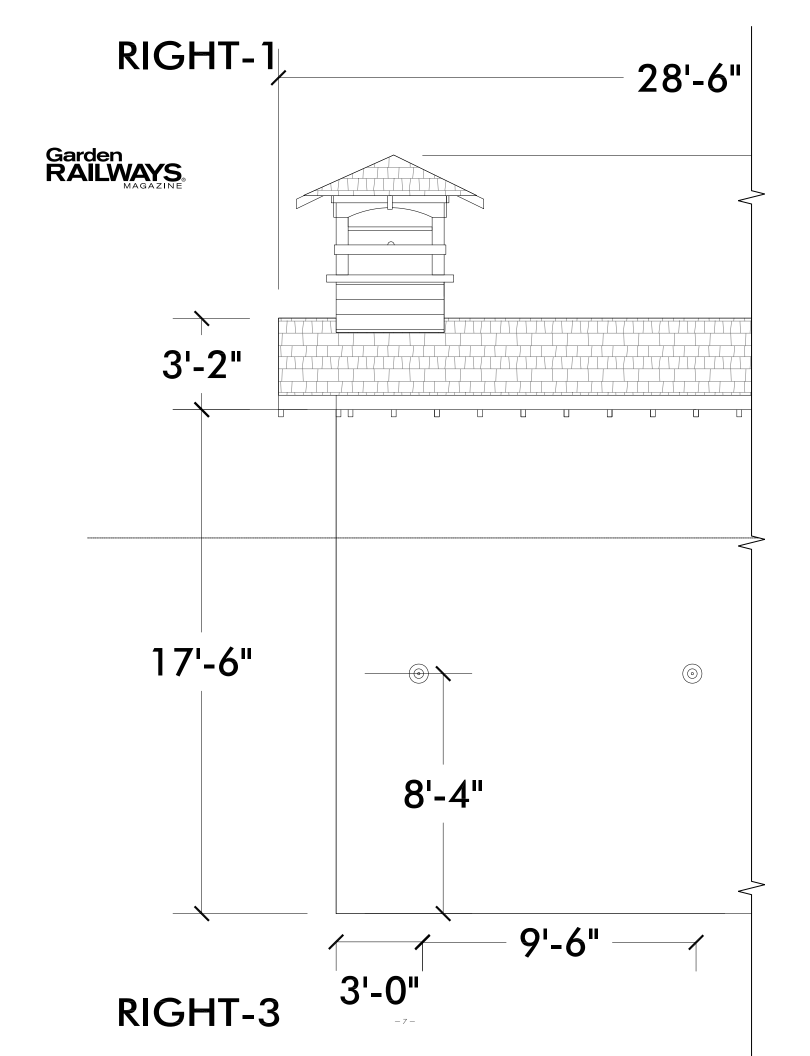


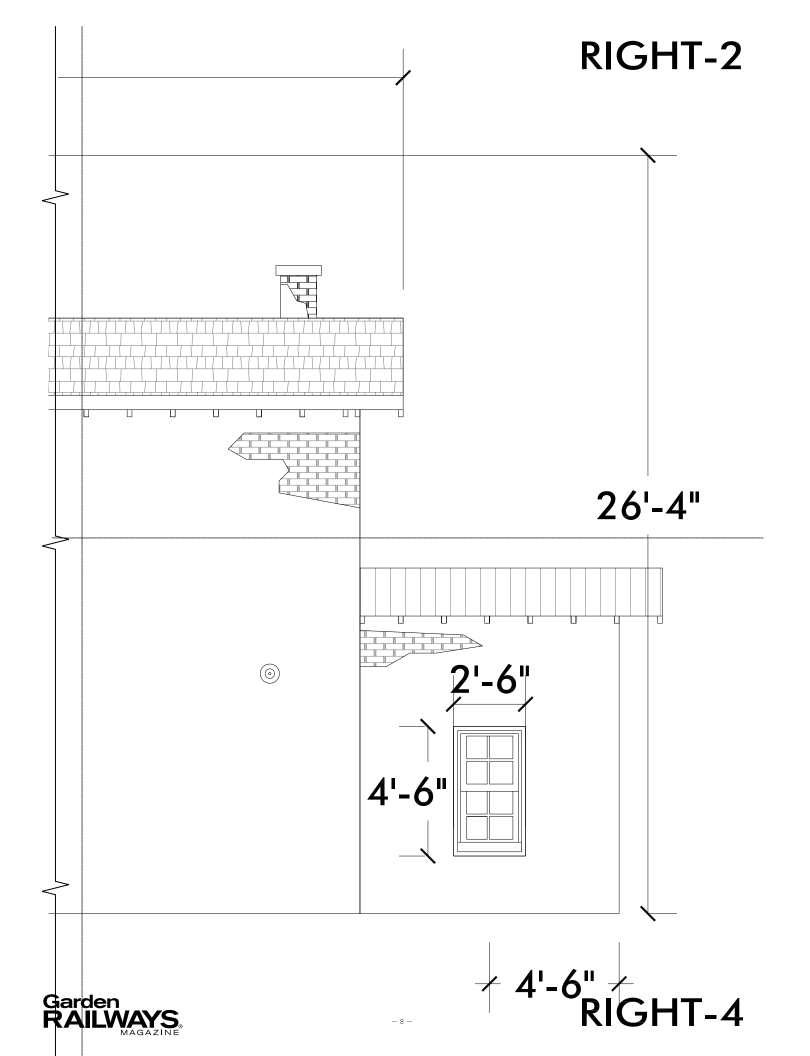


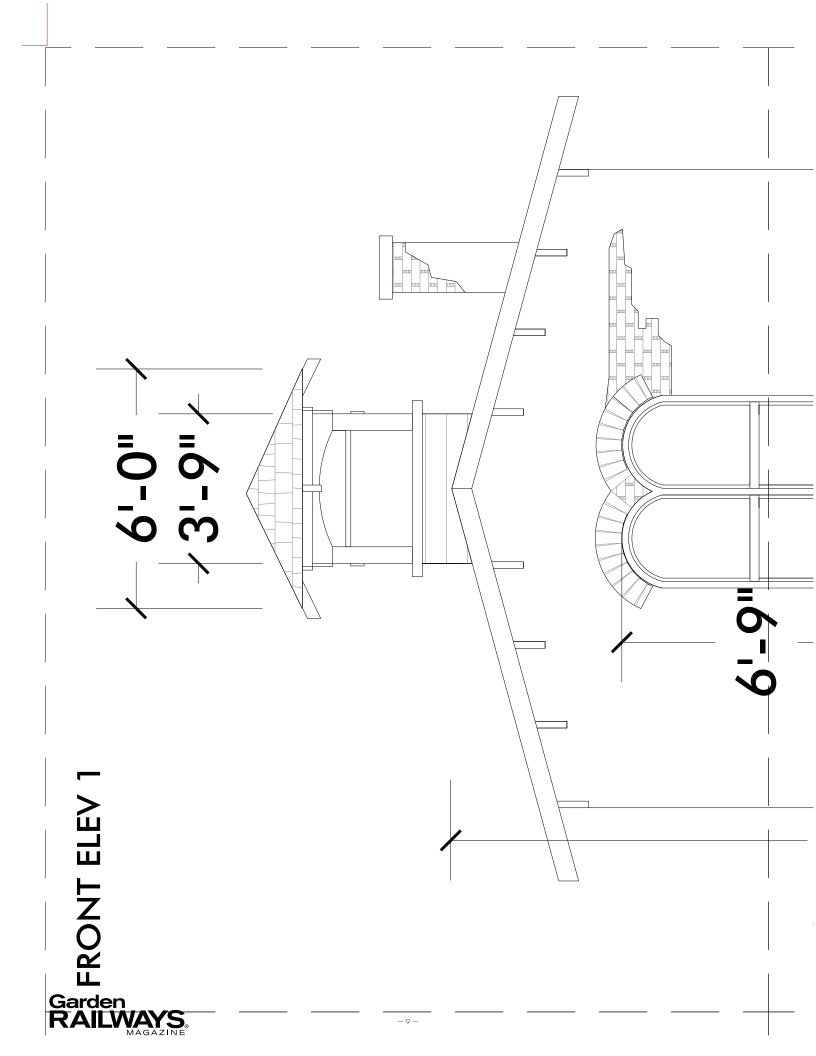


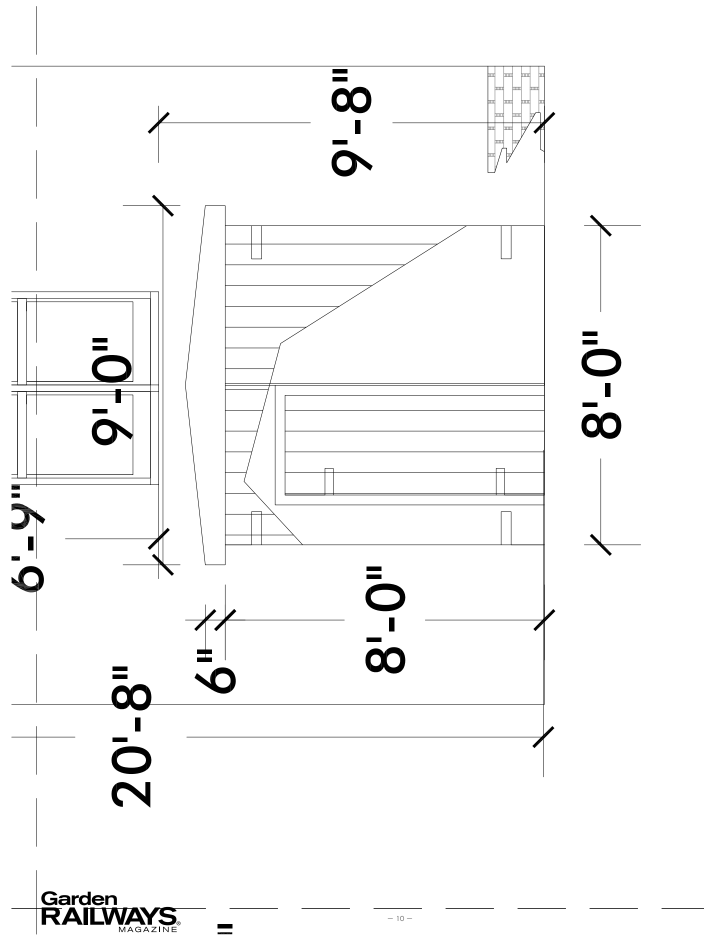
LEFT-1 Garden RAILWAYS. 6'-6 10'-6" 2'-6" 0'-3" **44'-6"** 34'-0" LEFT-3



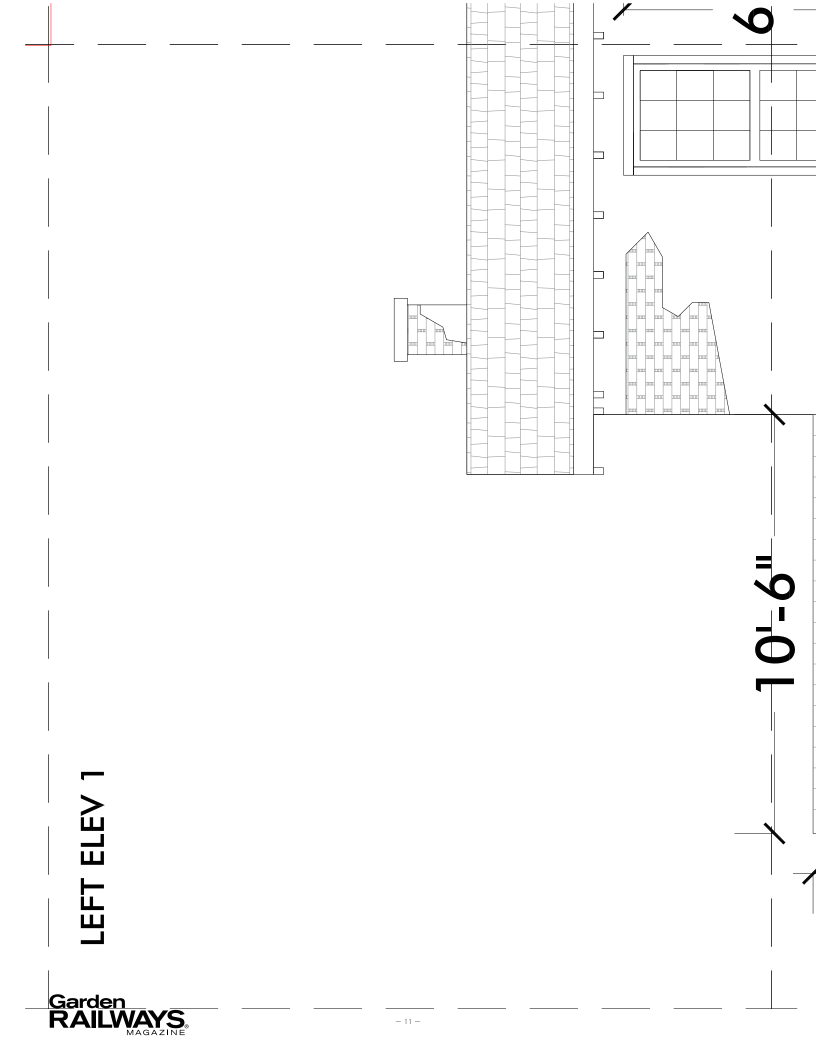




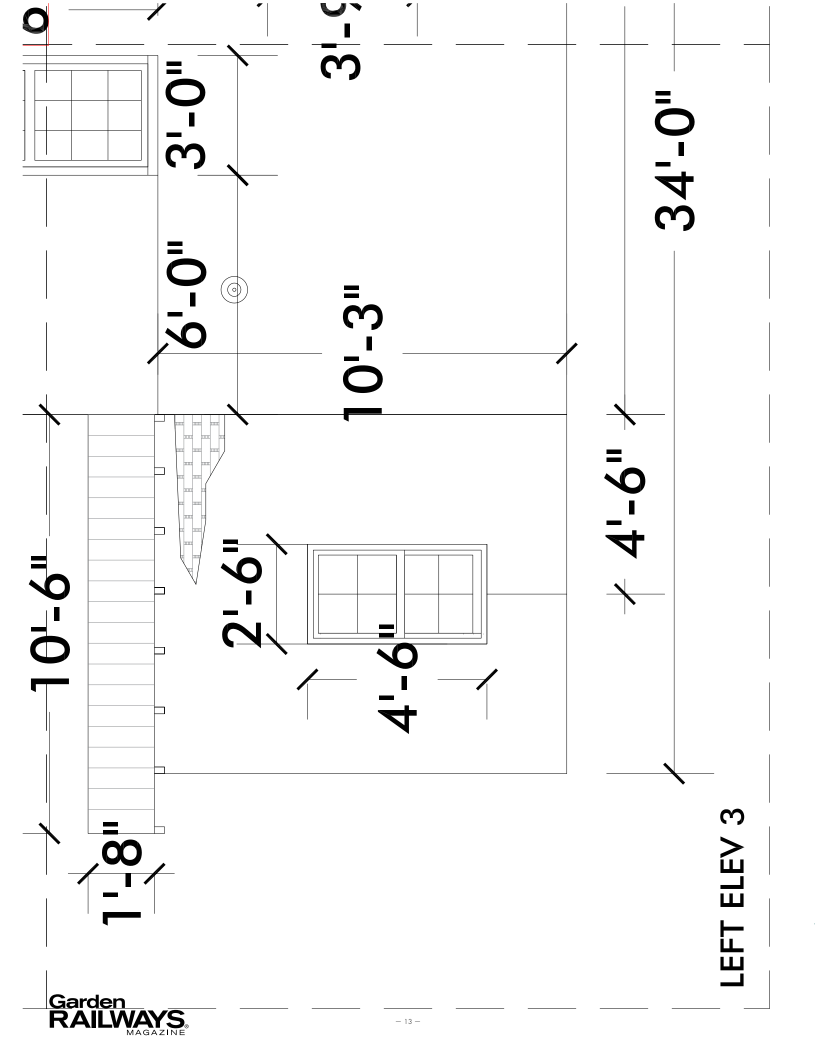




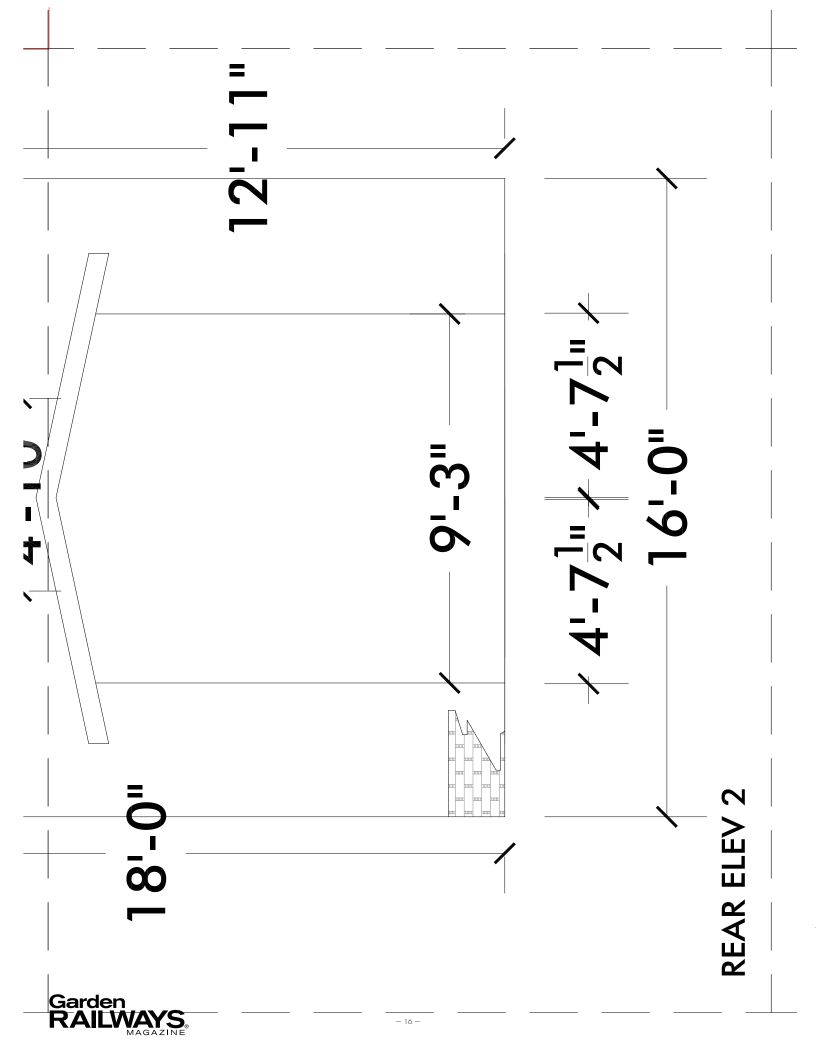
FRONT ELEV 2

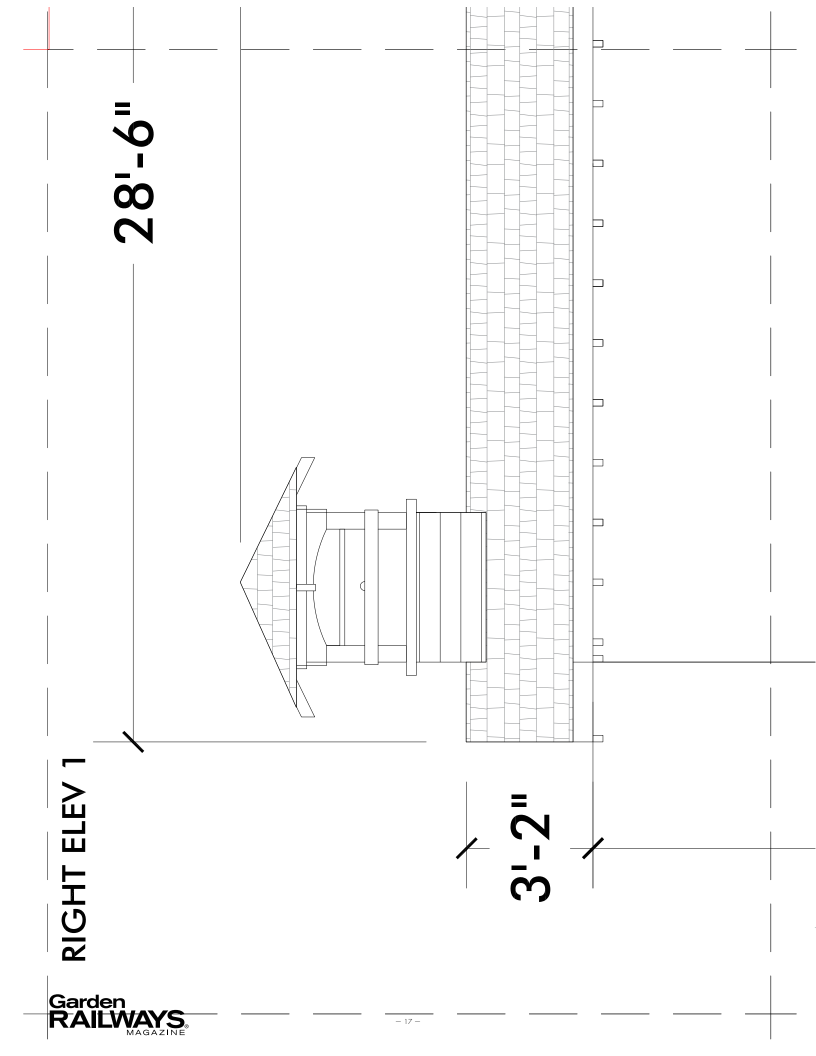


%-0 3-9 Þ LEFT ELEV 2 \vdash \vdash Garden RAILWAYS. MAGAZINE - 12 -



3-2 REAR ELEV 1





Garden RAILWAYS 26'-4" \vdash RIGHT ELEV 2 \Box \vdash

