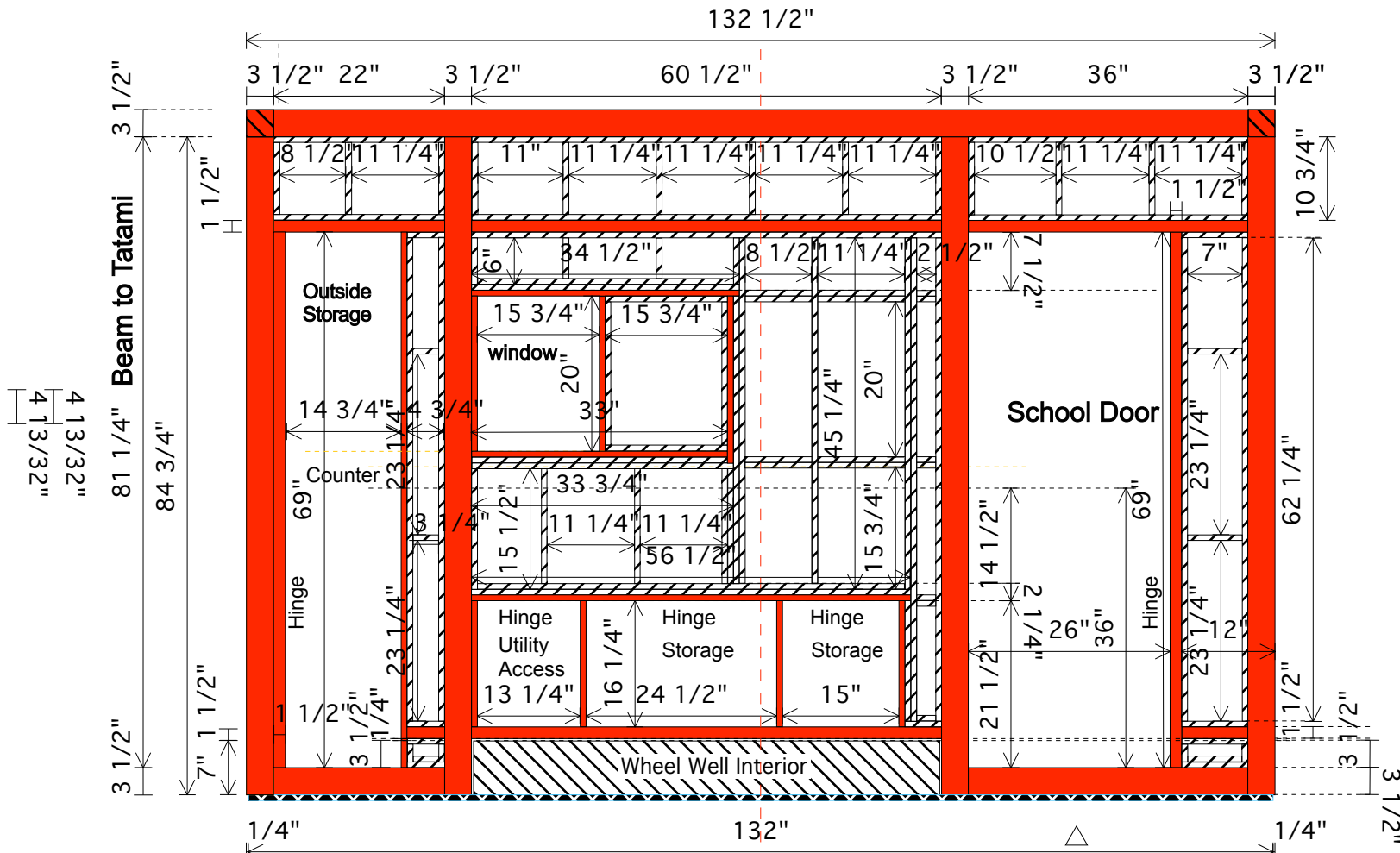


Framing Wall D

Bottom Beam Rests Directly on Deck



The 4x4 footers should be attached to the frame with blind bolts passing up from the bottom of the frame and connecting to threaded receivers inserted from the inside face which is hidden by the floor. Similarly, posts should be fitted with threaded receivers for bolts passing through the plywood deck..

Approved 2009/05/04
Checked 2009/05/27

Use 3/4" x 5 1/2" (1 x 6) stock for the external frame for the window. This frame extends 2 1/2" beyond the interior surface of the plywood panel and 2 1/4" beyond the exterior surface of the plywood panel. Use 3/4" x 3 1/2" (1 x 4) stock for the center divider. The divider extends to the outer surface of the plywood panel. Cut 28 3/4" x 20" hole frame for the window and insert plywood plug in the right hand half.

On this side - The exterior plywood wall is flush for it's entire length. This is different from side B where the wall above the wheel well is inset. The exterior window for this side is flush with the inner wall.