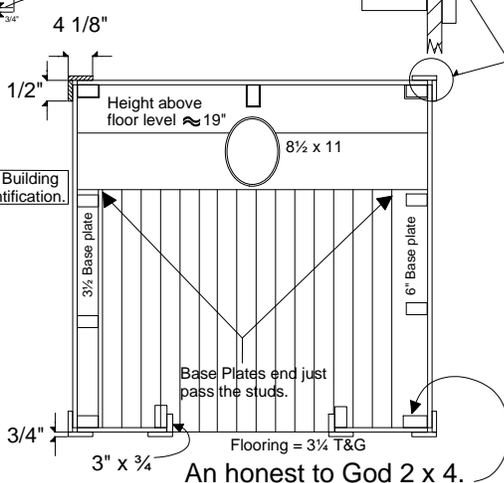
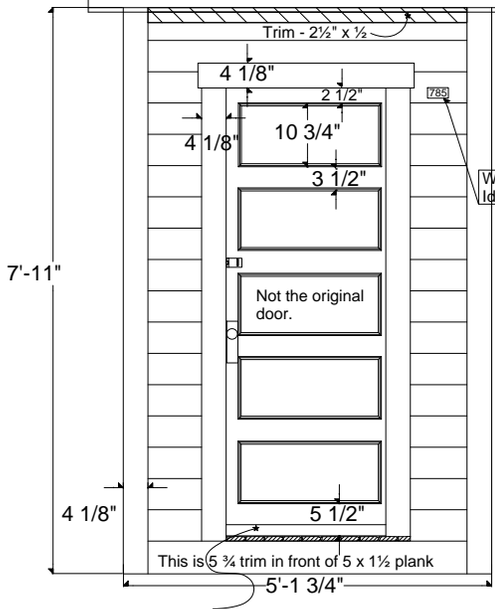


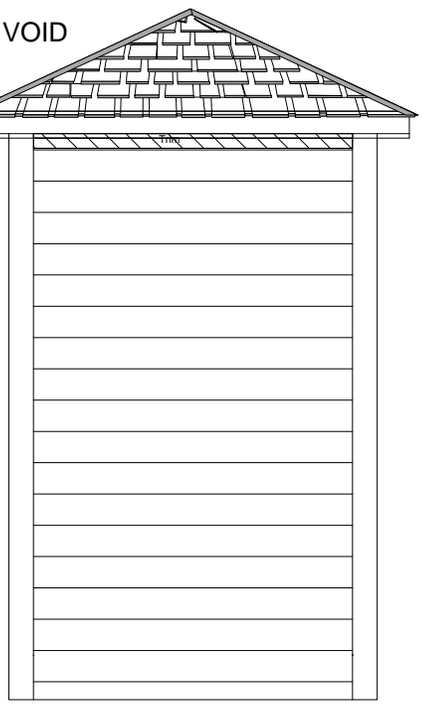
Height measured to the bottom of the enclosed eave.

Bottom of the enclosed eave.

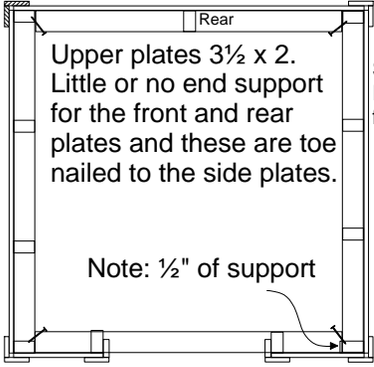
VOID



An honest to God 2 x 4. Most other studs, rafters and plates are 3 1/2.



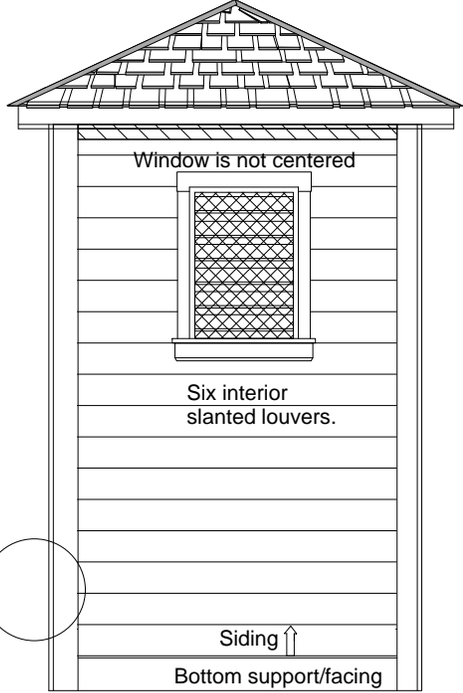
FRONT



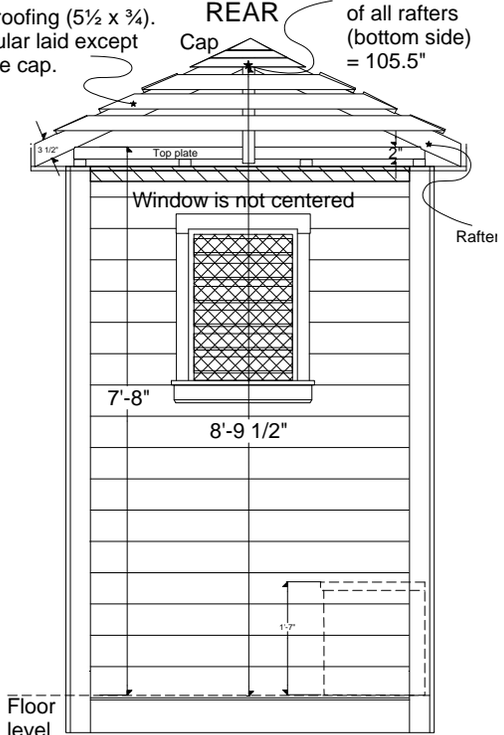
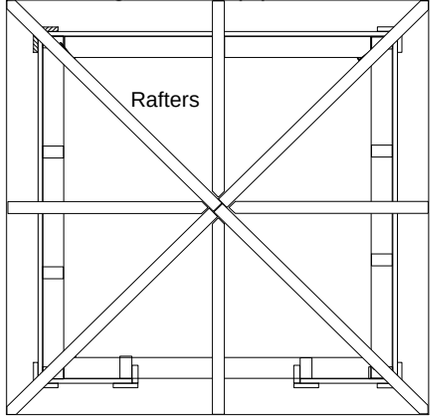
Sub roofing (5 1/2 x 3/4). Irregular laid except for the cap.

REAR

Floor to center of all rafters (bottom side) = 105.5"



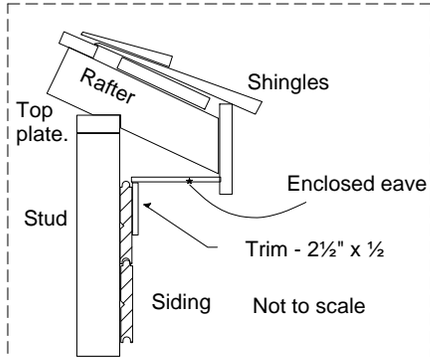
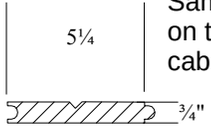
LEFT SIDE



RIGHT SIDE

Side corner trim is 3/4" wide and is over lapped by the 3/4" thick front trim making the side trim appear to be 4" wide.

Tongue and Groove siding. Same dimensions as used on the interior of SN 1632 caboose and WP 614



Title: WPK MK 7c Semi-Permanent Waste Management System.	Drawing #8
Status: Stored Servicable	Location: House track, Aspen Rd Portola, Ca
Measurement Time Frame:	
Measured & Drawn By: James Halliwell	Drawn with: Turbo Cad @ 11.1
Scale: 1/32	3/8" = 1'
Question of the day by my wife: "Tell me again. Just why are you measuring the inside of Norms outhouse?"	