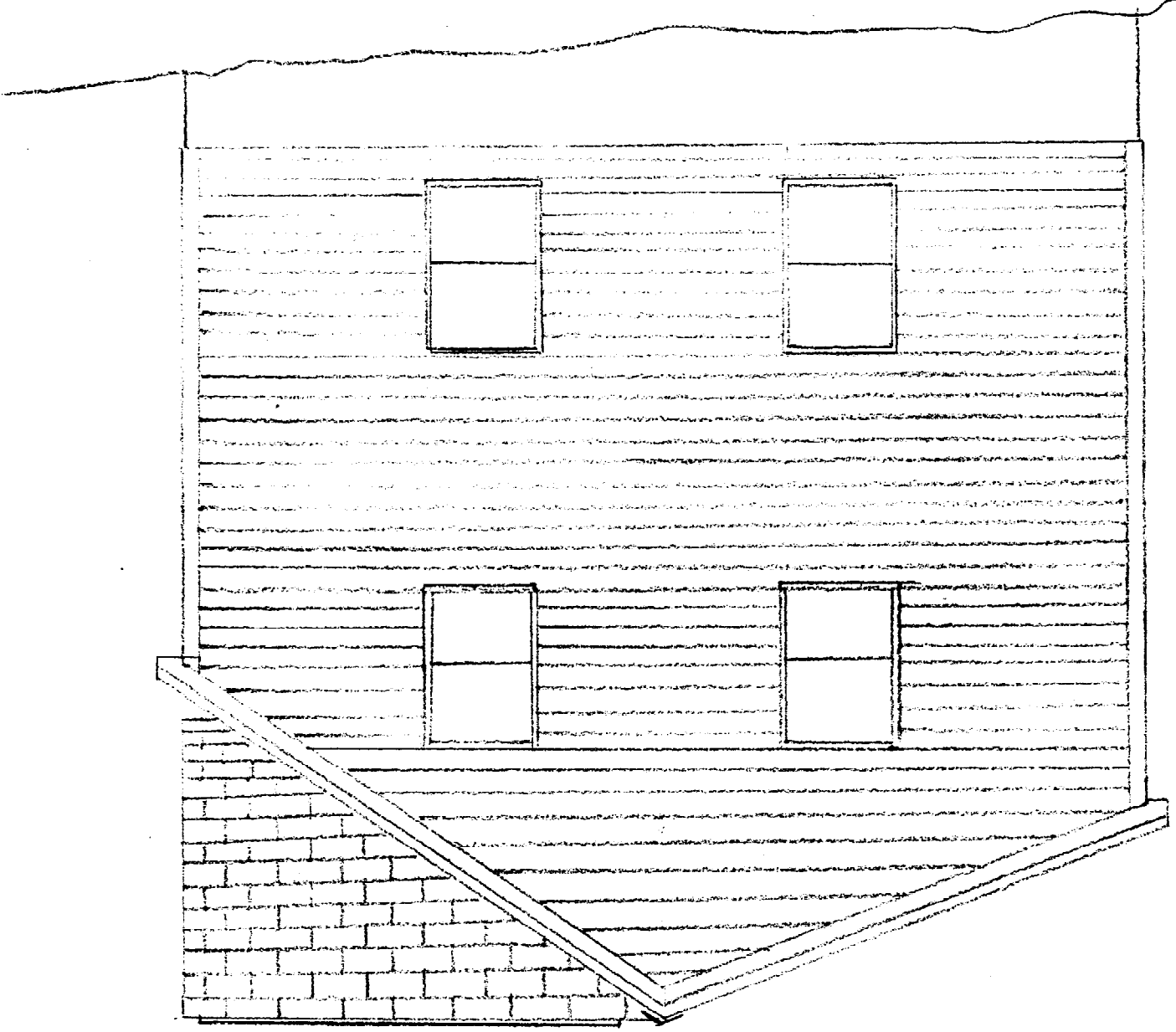
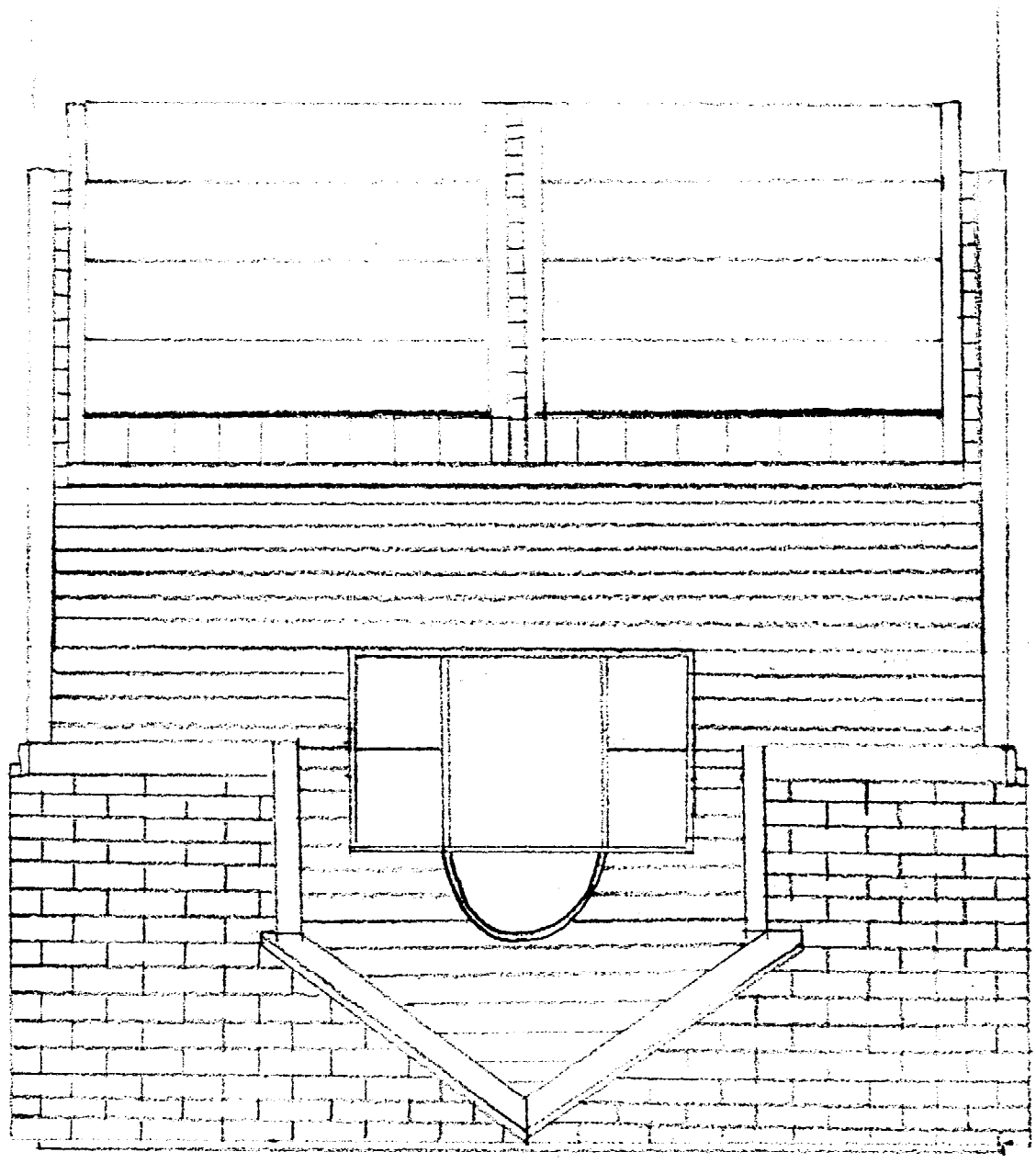


Back Elevation Scale 1/4" = 1'

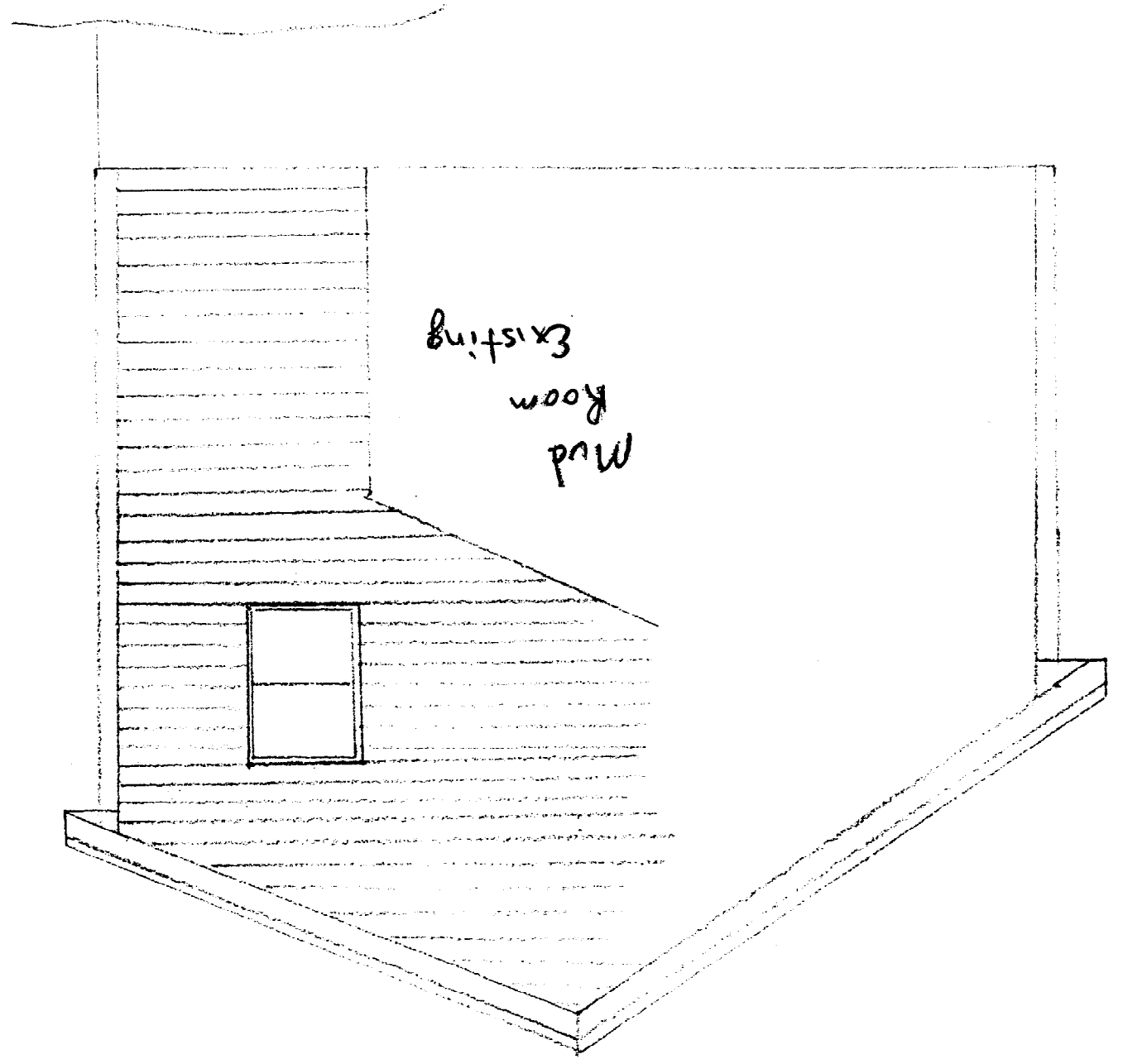


Left Side Elevation Scale 1/4" = 1'

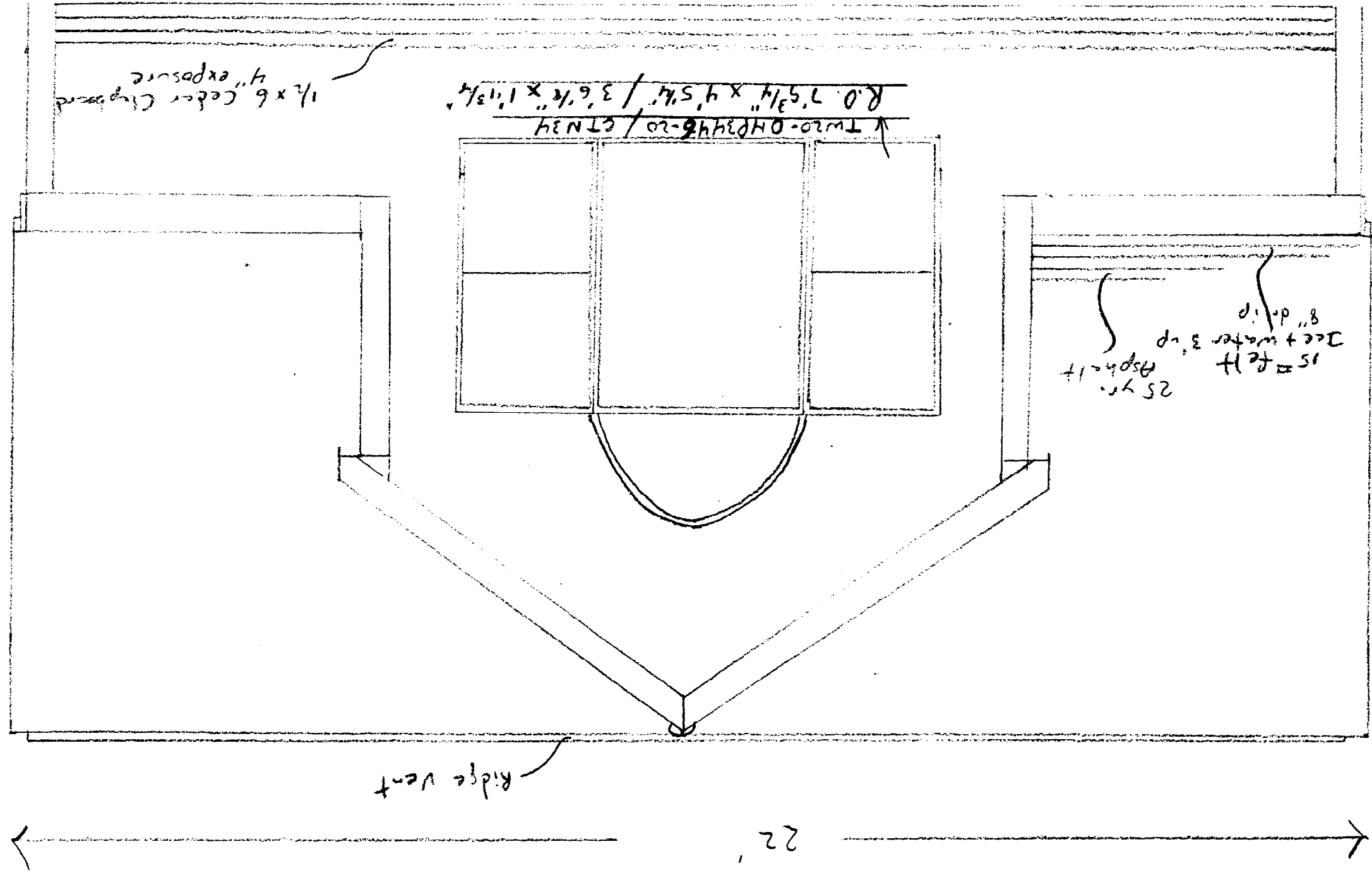
- Window + Door Schedule
- S-TW2942 Andersen Obj. Hung / Vinyl Clad
- 1-TW20-OHP3442-20/CTN34
- 1-2868 Steel finished w/ spring hinges
- Stairs - 7 1/2' Rise 11 1/2' Tread, Rail 36" w/4" max



Front Elevation Scale 1/4" = 1'

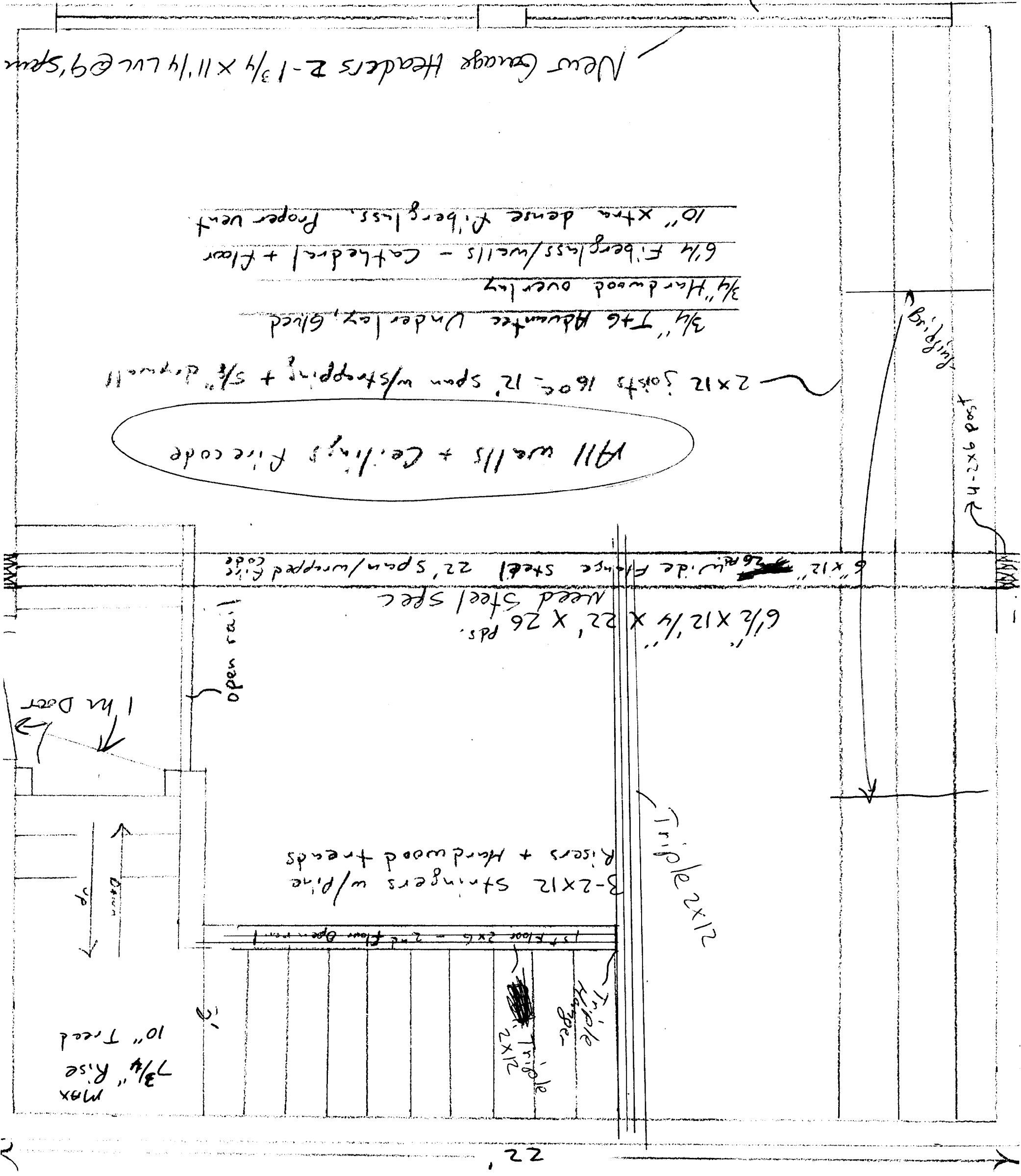


Right Side Elevation 1/4" = 1'



Front Elevation $\frac{1}{2}'' = 1'$ Scale

Existing 2x9 OHD



All walls + ceilings fire code

2x12 joists 16oc - 12' span w/strooping + 5/8" drywall
 3/4" T+G Abutment Underlay, Gired
 3/4" Hardwood overlay
 6 1/4 Fiberglass/wells - Cathedral + floor
 10" Xtra dense Fiberglass. Proper vent

New Garage Headers 2-1 3/4 x 11 1/4 LVL @ 9' span

Framing Schedule - All walls, floors + roof rafters 16oc
 2x12 headers - exterior walls 2x6 w/7/16 OSB - Rafters 2x12
 W-5/8" CDX Fir - 1x3 strooping 1/2" drywall except firecode areas
 Scale 1/2" = 1'
 2nd floor 1 room w/cathedral

Existing 1st floor w/new layout

Framing Diagram 1/2" = 1' Scale

