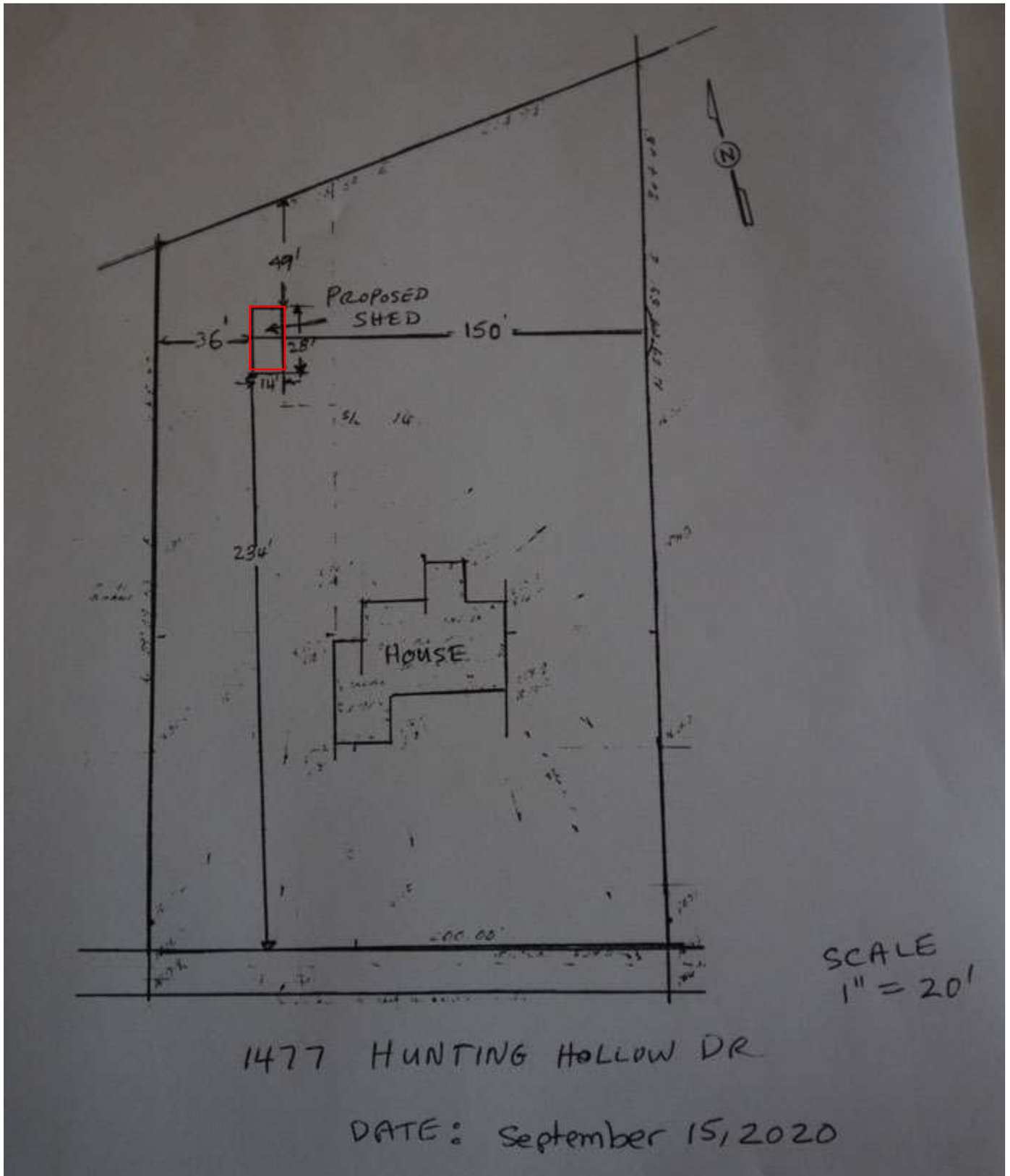
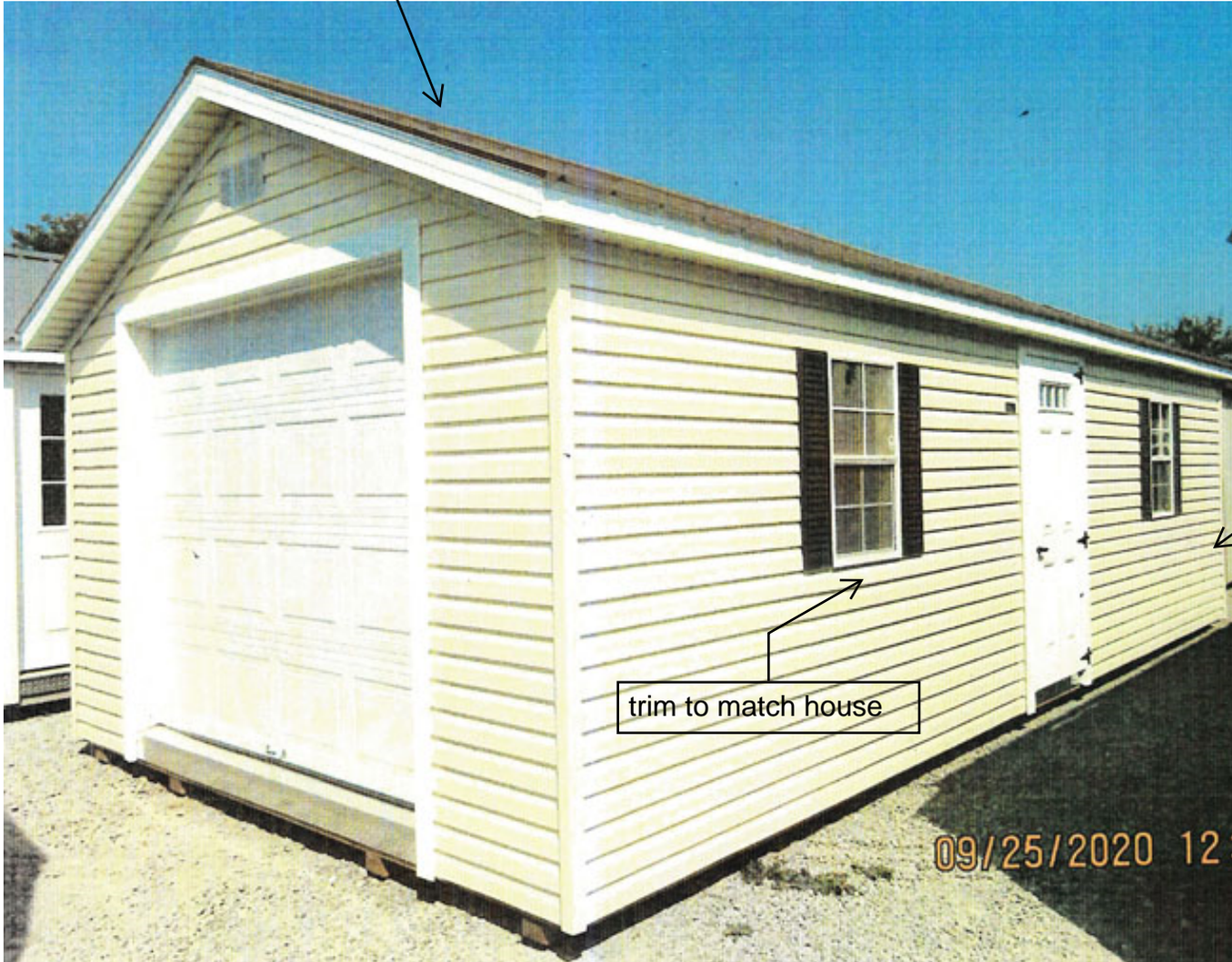
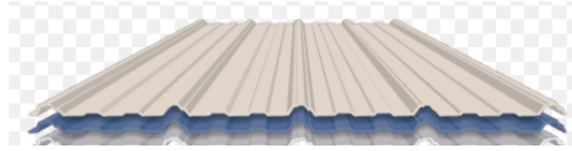


Site Plan (1"=20' scale)



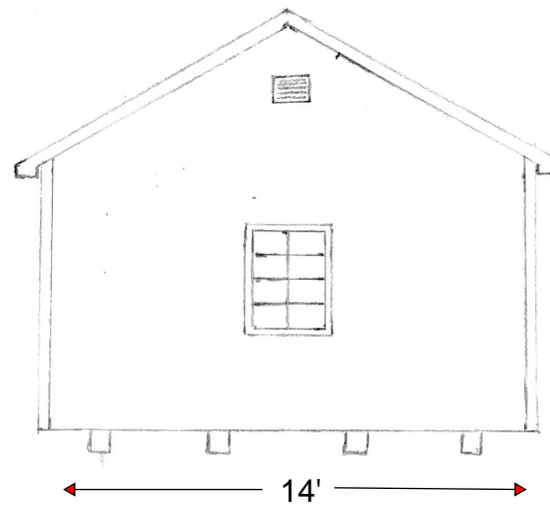
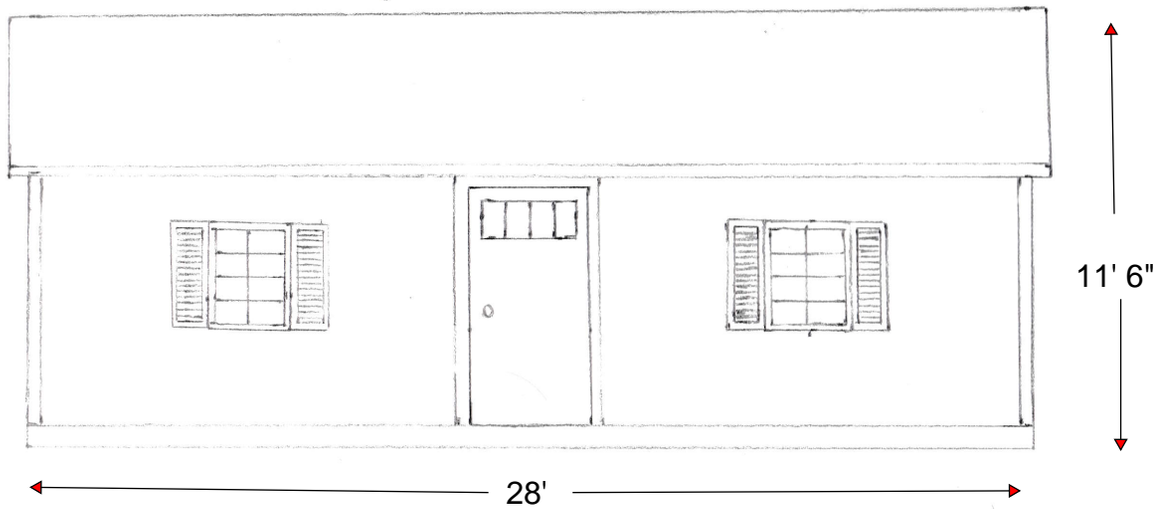
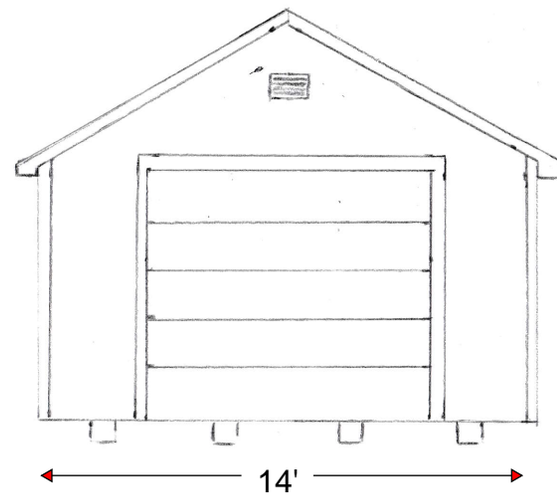
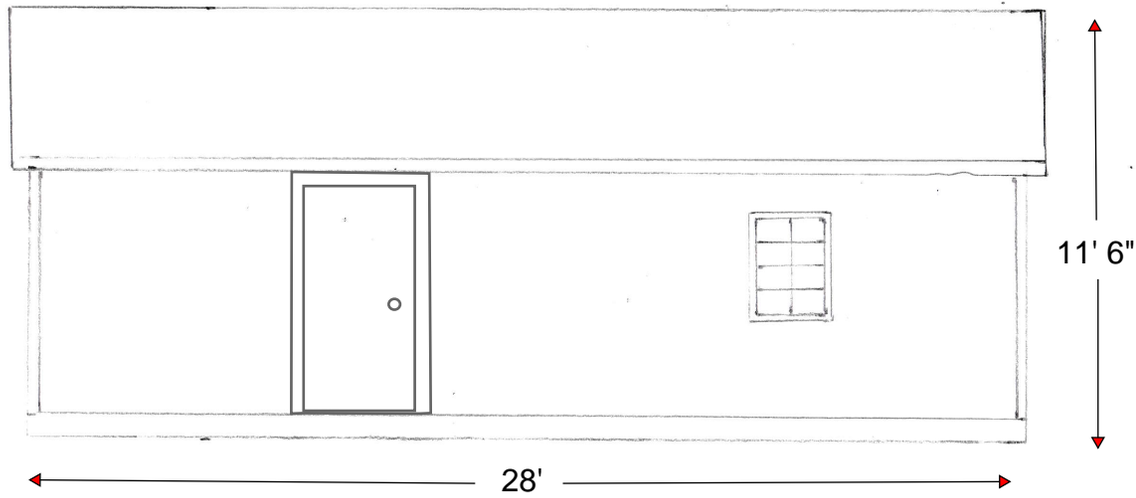
Proposed Shed

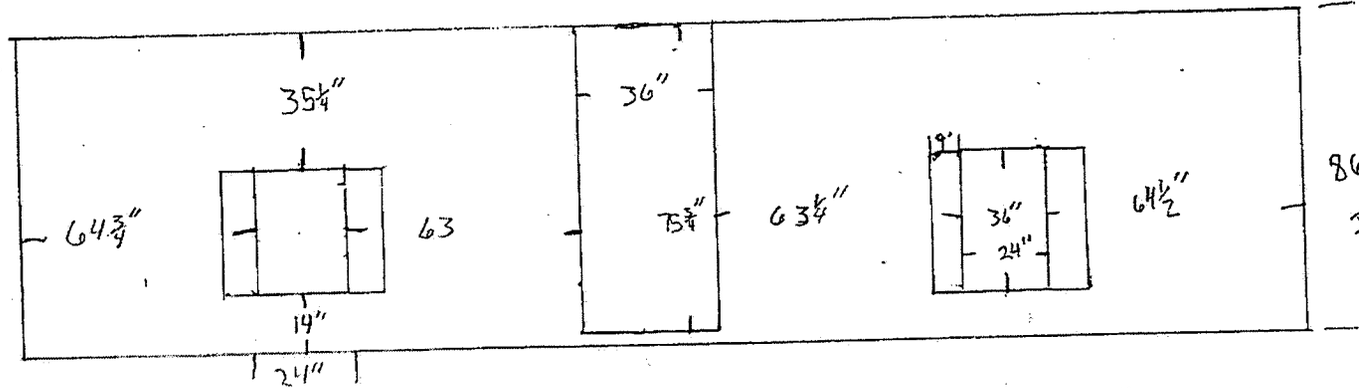
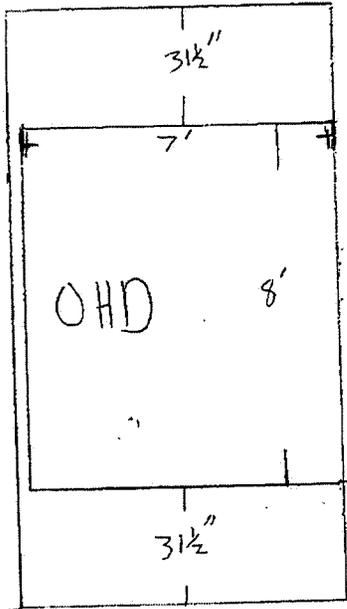
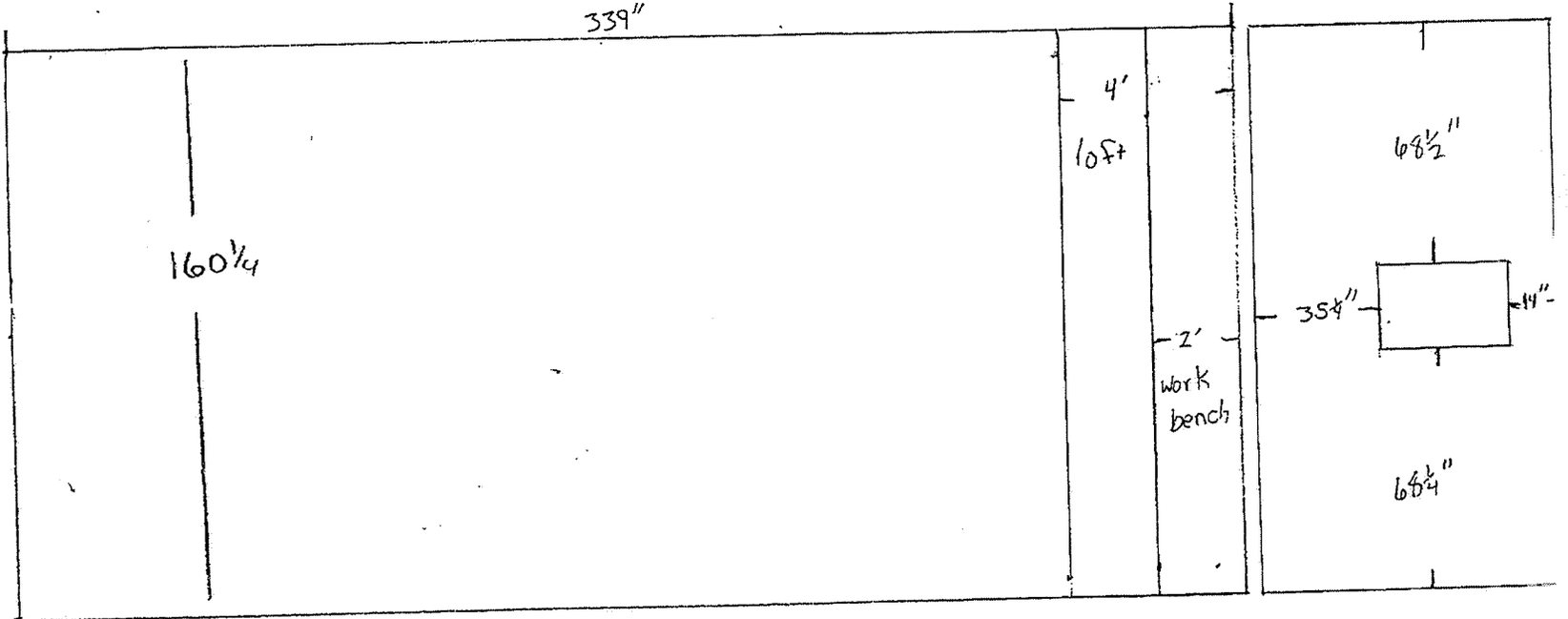
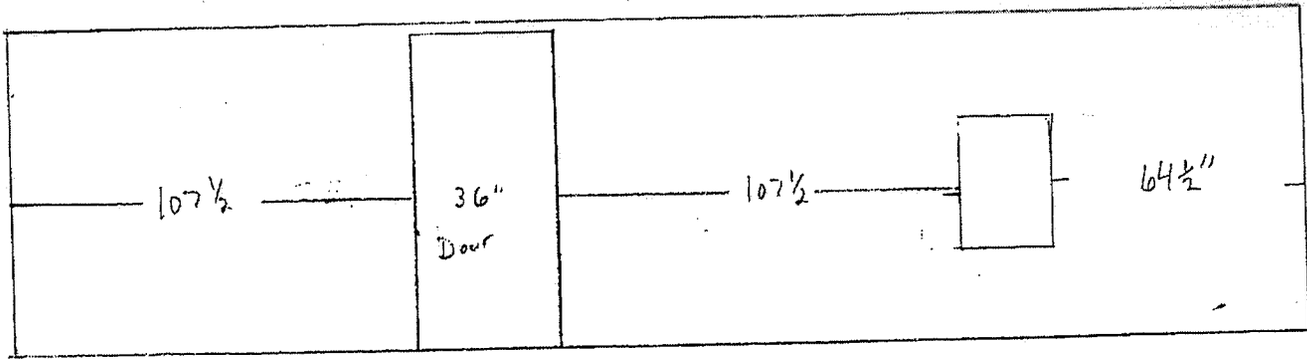
Metal Roof



Vinyl siding to match house width

trim to match house





86" high wall
Interior Measurement

Overall height
of building = 140"

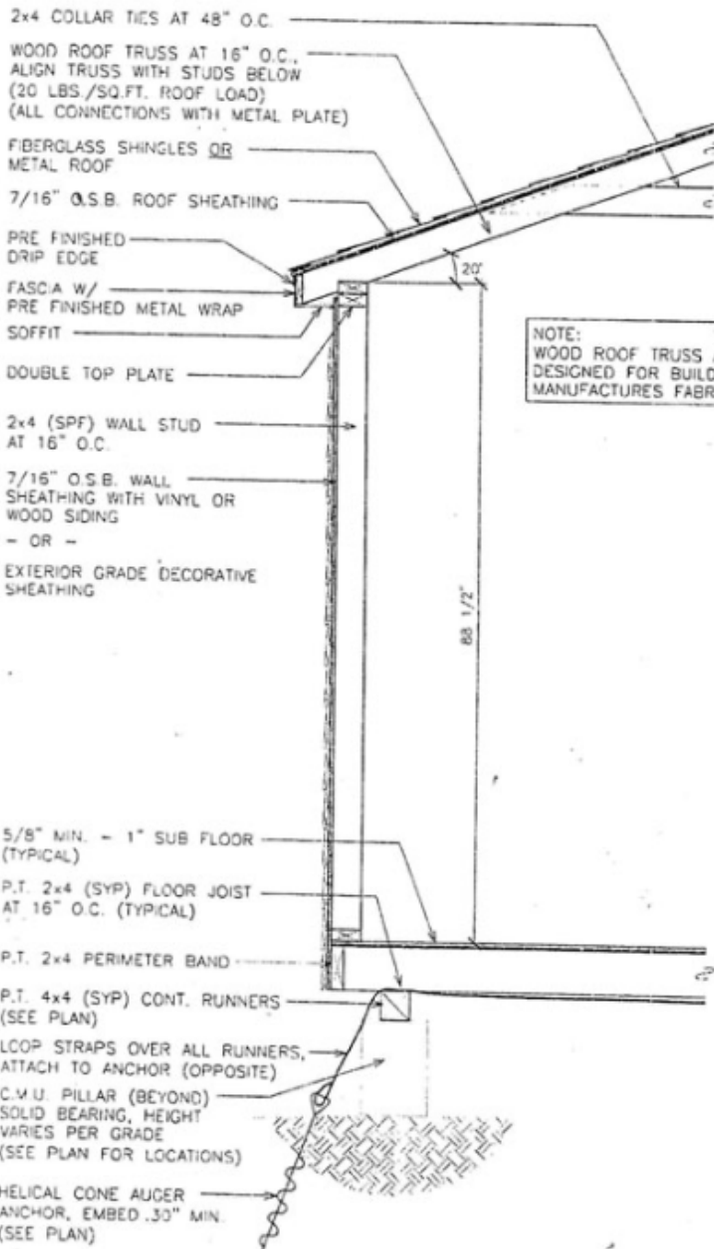
• Scale - 1/4" = 1'
• Roofing = 296A metal Ag panel • Siding = 0.038" thick double 4" dutchlap vinyl siding

STRUCTURAL NOTES:

1. STRUCTURE IS DESIGNED FOR A MAXIMUM DESIGN FLOOR LOAD OF 40 POUNDS PER SQUARE FOOT (PSF) LIVE LOAD AND 10 POUNDS PER SQUARE FOOT (PSF) DEAD LOAD

2. ANCHOR STRAP MATERIAL SHALL BE 1 1/4" WIDE AND 0.035 INCHES THICK AND SHALL CONSIST OF TYPE 1, FINISH B, GRADE 1 STEEL CONFORMING TO ASTM D 3953-97.

3. THIS DESIGN MEETS INTERNATIONAL CODE COUNCIL REQUIREMENTS FOR 100 MPH WIND SPEED (MAXIMUM) AND SEISMIC ZONE D.



NOTE: WOOD ROOF TRUSS ARE DESIGNED FOR BUILDING MANUFACTURES FABRICATION



BUILDING SERIES: VINYL - DELUXE	SIZE: SEE PLAN
SHEET NAME: TYPICAL WALL SECTION	SCALE: 5/8" = 1'-0"
P.E. ROBBINS ENGINEERING 1777 STATE ROUTE 167 VICTORIA, IL 61485 PHONE: 309-879-3258	DRAWN BY: DATE DRAWN: 12.17.15

12-18-15
Job# PER151480
P. E. Robbins, P. E.
1777 State Route 167
Victoria IL 61485
Ph# 309-879-3257

Photographs

4 sides of the house – Front



Rear of the House



East Side



West Side of House



Project Area

