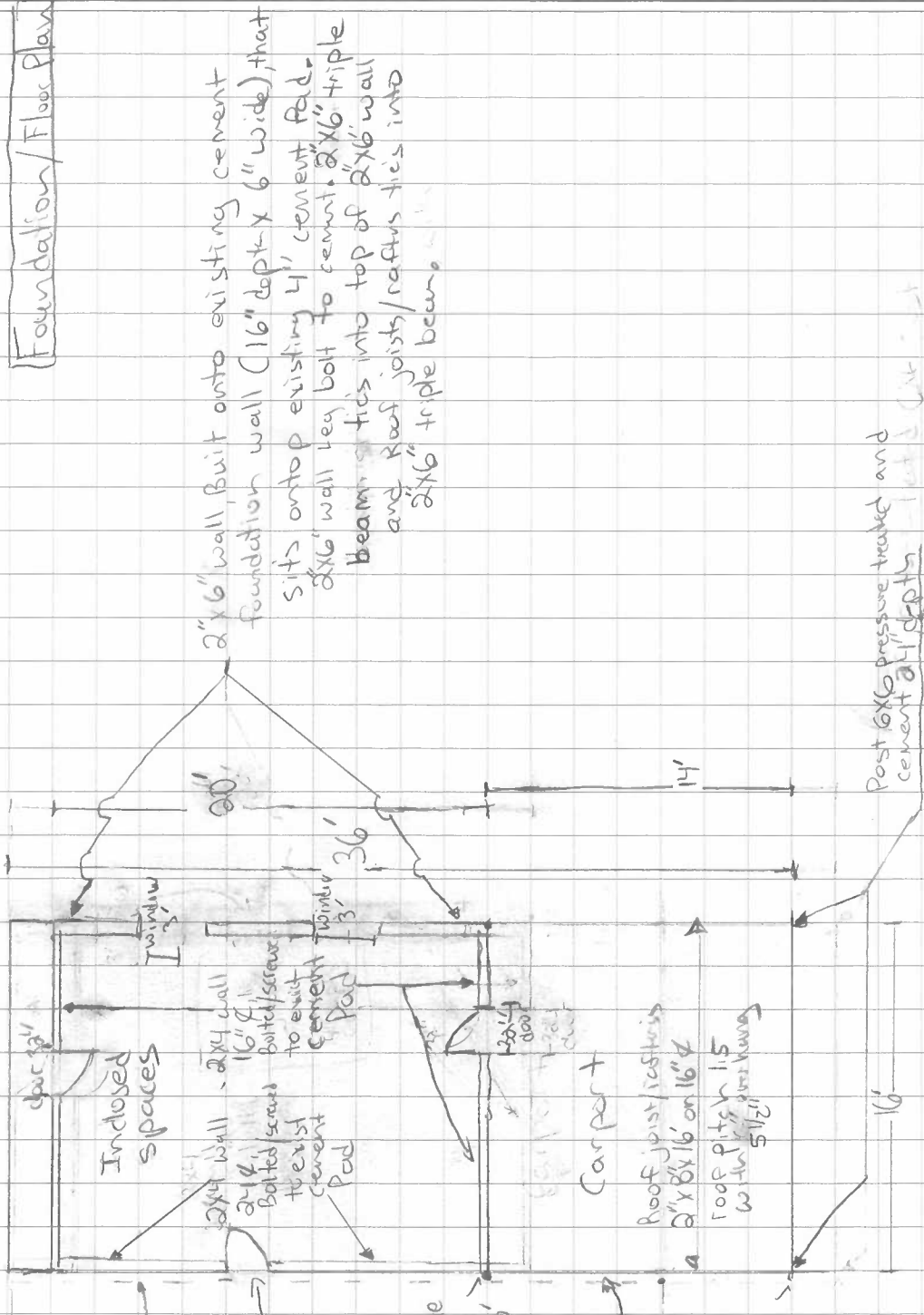


Scale: $\frac{1"}{8} = 1'$

Foundation/Floor Plan



exist Home

Roof joist/rafters tie into 2x6 double Ledger, ledger is roof joist/rafters tie into ledger with joist hangers 16" ϕ (slope 1:5)

2"X6" wall built onto existing cement foundation wall (16" depth X 6" wide) that sits on top existing 4" cement fold. 2"X6" wall key bolt to cement. 2"X6" triple beam ties into top of 2"X6" wall and roof joists/rafters tie's into 2"X6" triple beam.

Post 6x6 pressure treated and cement all depth

Roof joist/rafters 2"X6"X16" on 16" ϕ roof pitch 1:5 with 5/16" joist hangers

Carpet

Induced spaces

2x4 wall 16" ϕ Bolted/screw to exist cement pad

2x6 wall 36" Bolted/screw to exist cement pad

Window

door 30"

door 30"

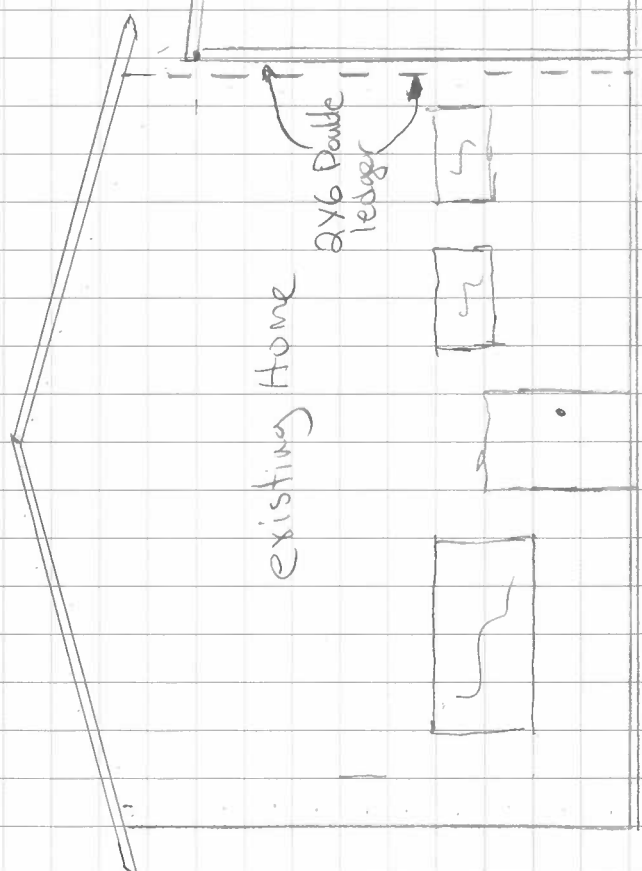
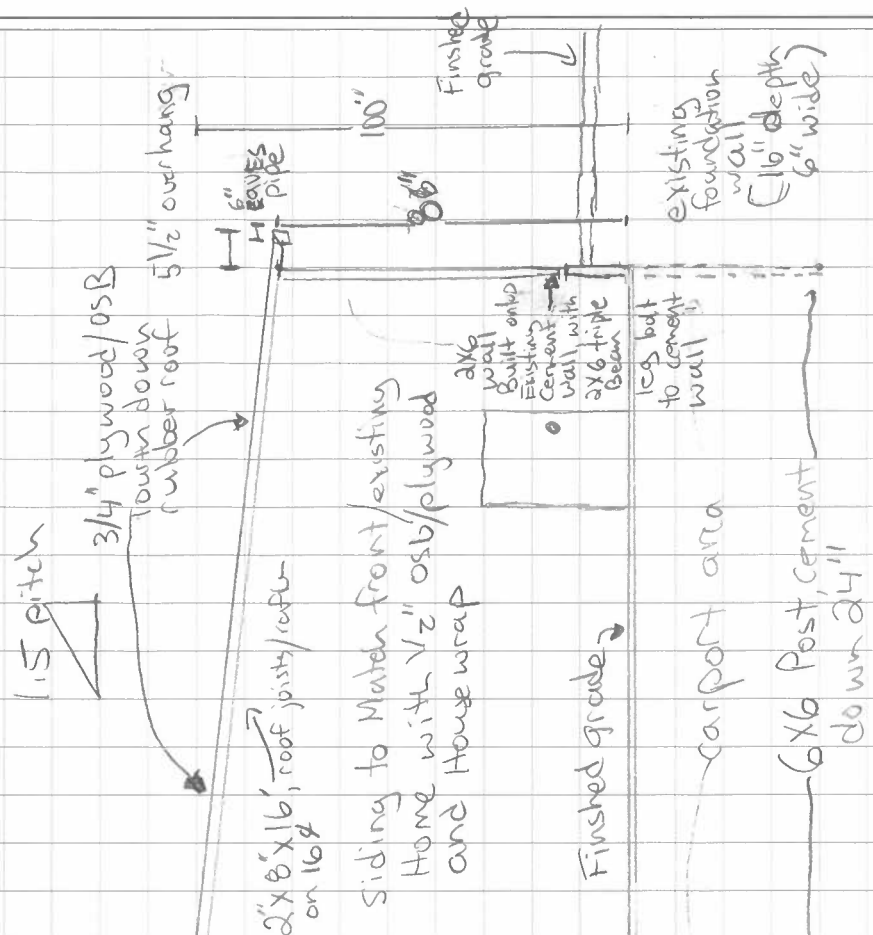
16'

14'

30'

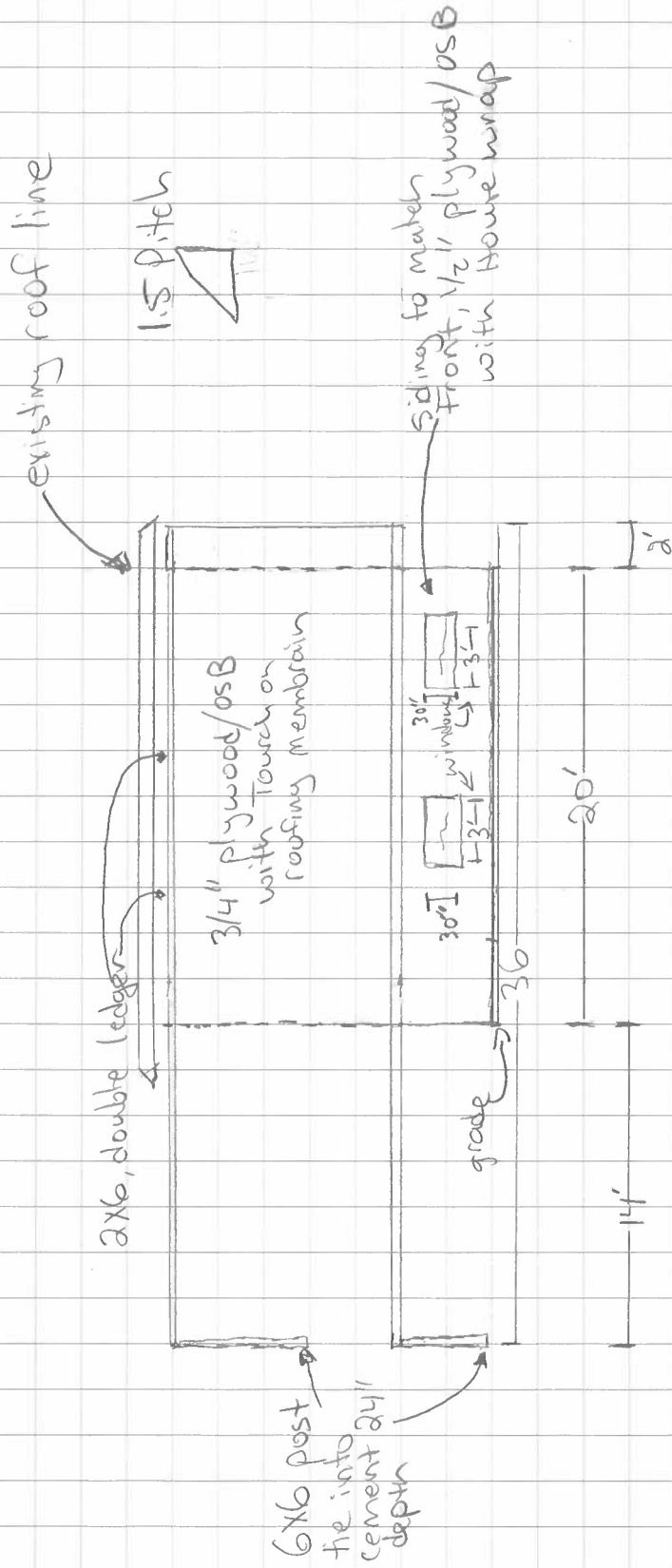
36'

cut



Scale: 1/4" = 1'
for Carport

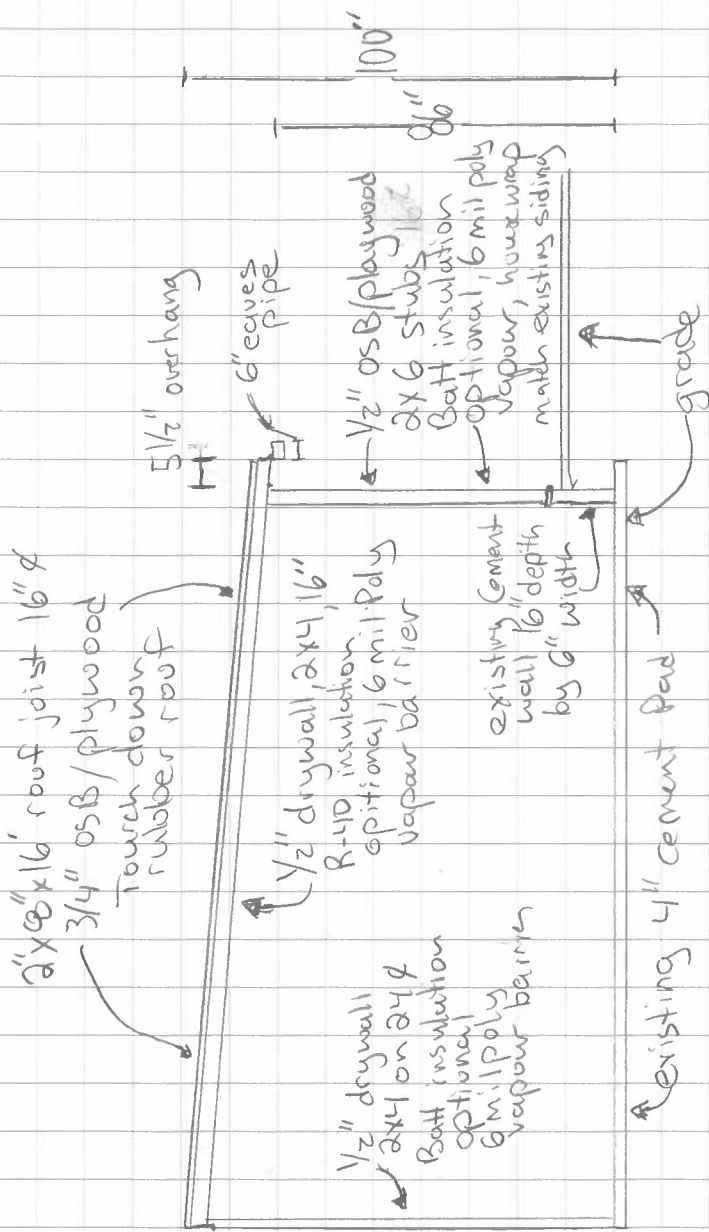
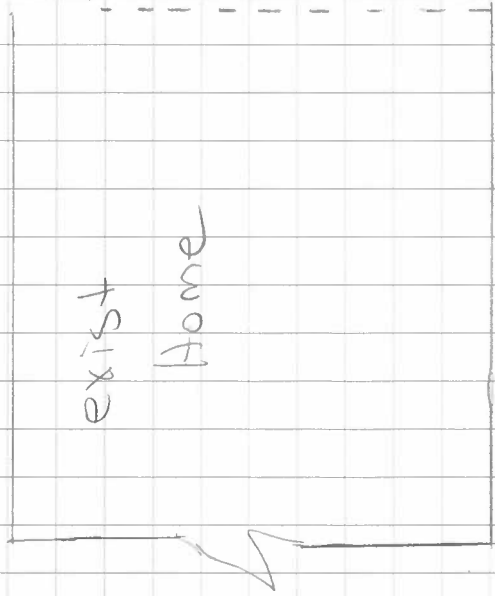
Front



Scale: 1/8" = 1'

Right Side

slope: 1/5



16'

Scale: 1/4" = 1'

Cross Section

