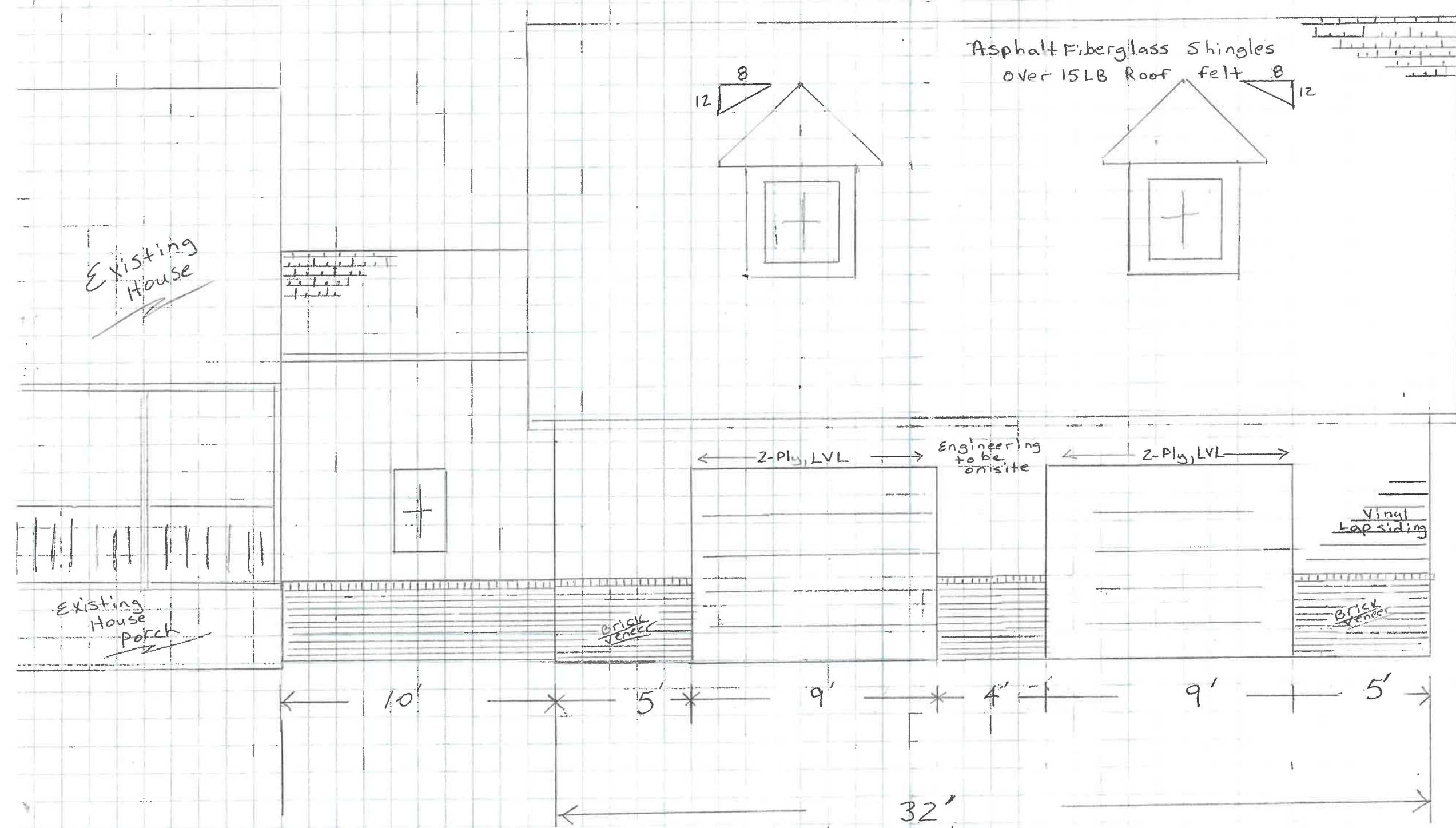
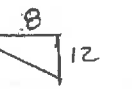
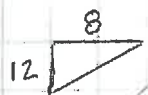


# 28' x 32' Garage

with 10' x 14' Breezeway  
(Attached to Existing House)



Asphalt Fiberglass Shingles  
over 15LB Roof felt



← 2-Ply, LVL →

Engineering  
to be  
on-site

← 2-Ply, LVL →

Vinyl  
Lap siding

Brick  
Veneer



10'

5'

9'

4'

9'

5'

32'

Front Elevation

Scale: 1/4" = 1'

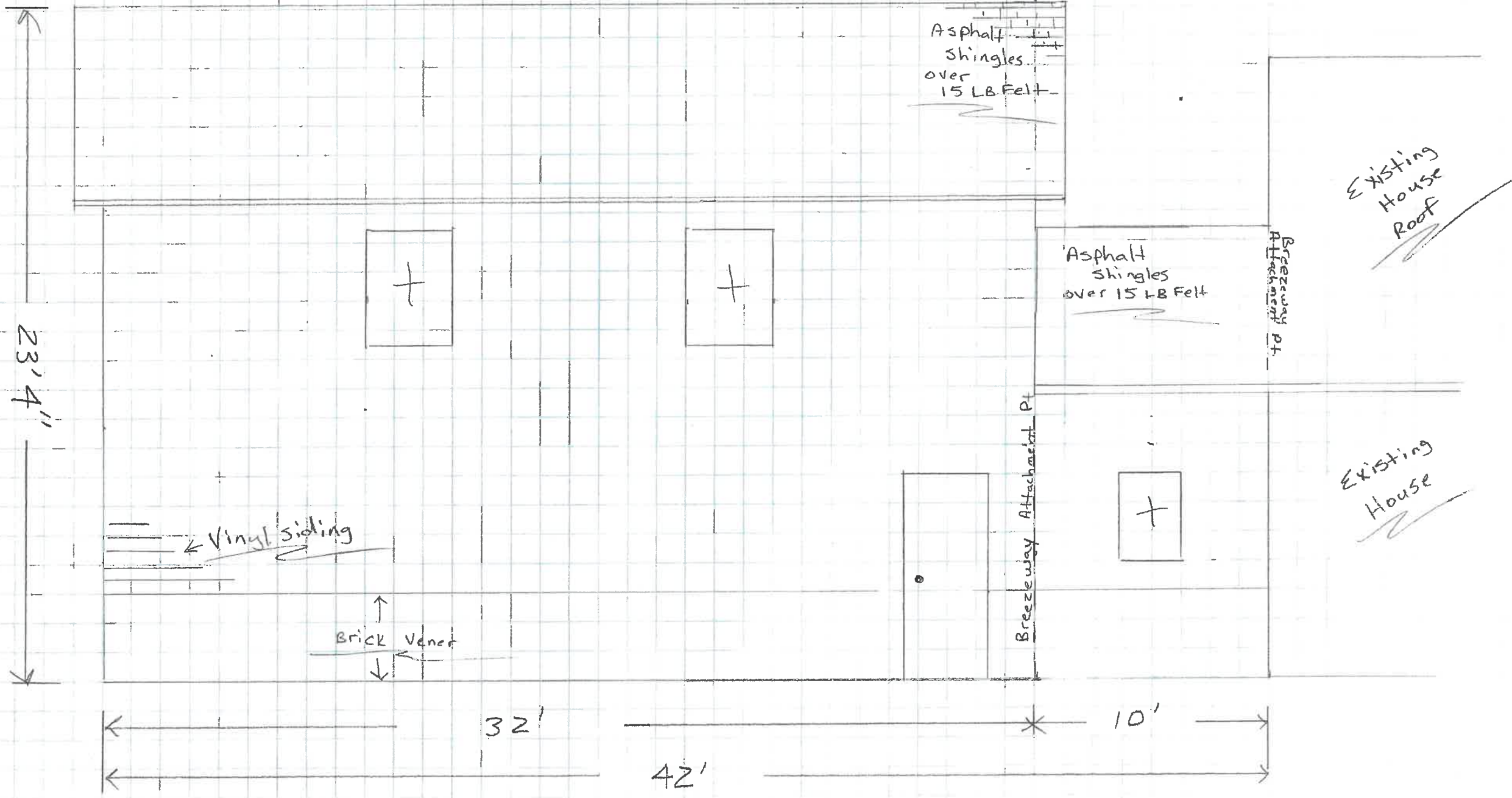
Name: Richard Bayer

Address: 4420 NC 210 N

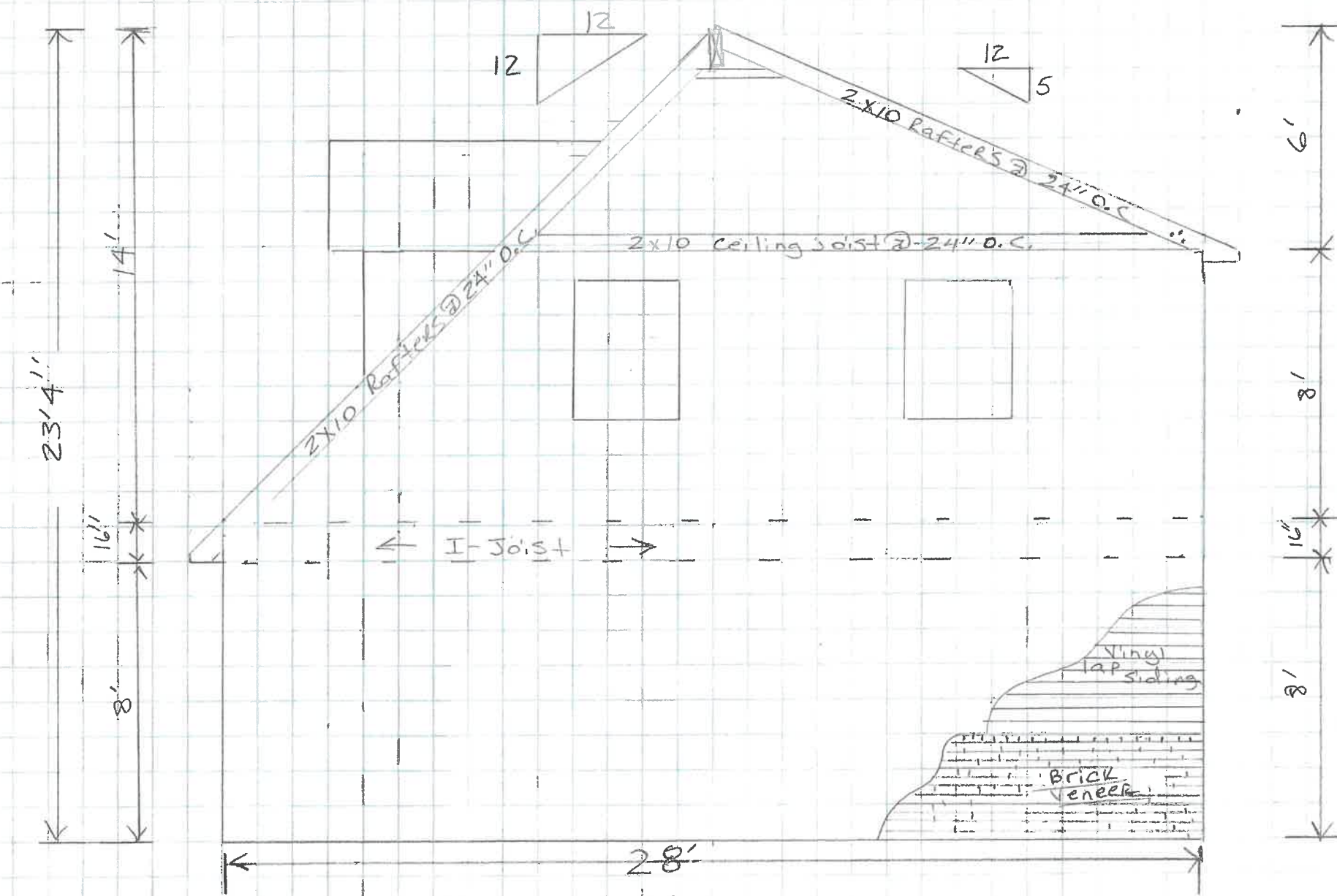
Lilington, NC 27546

By: Don Coble

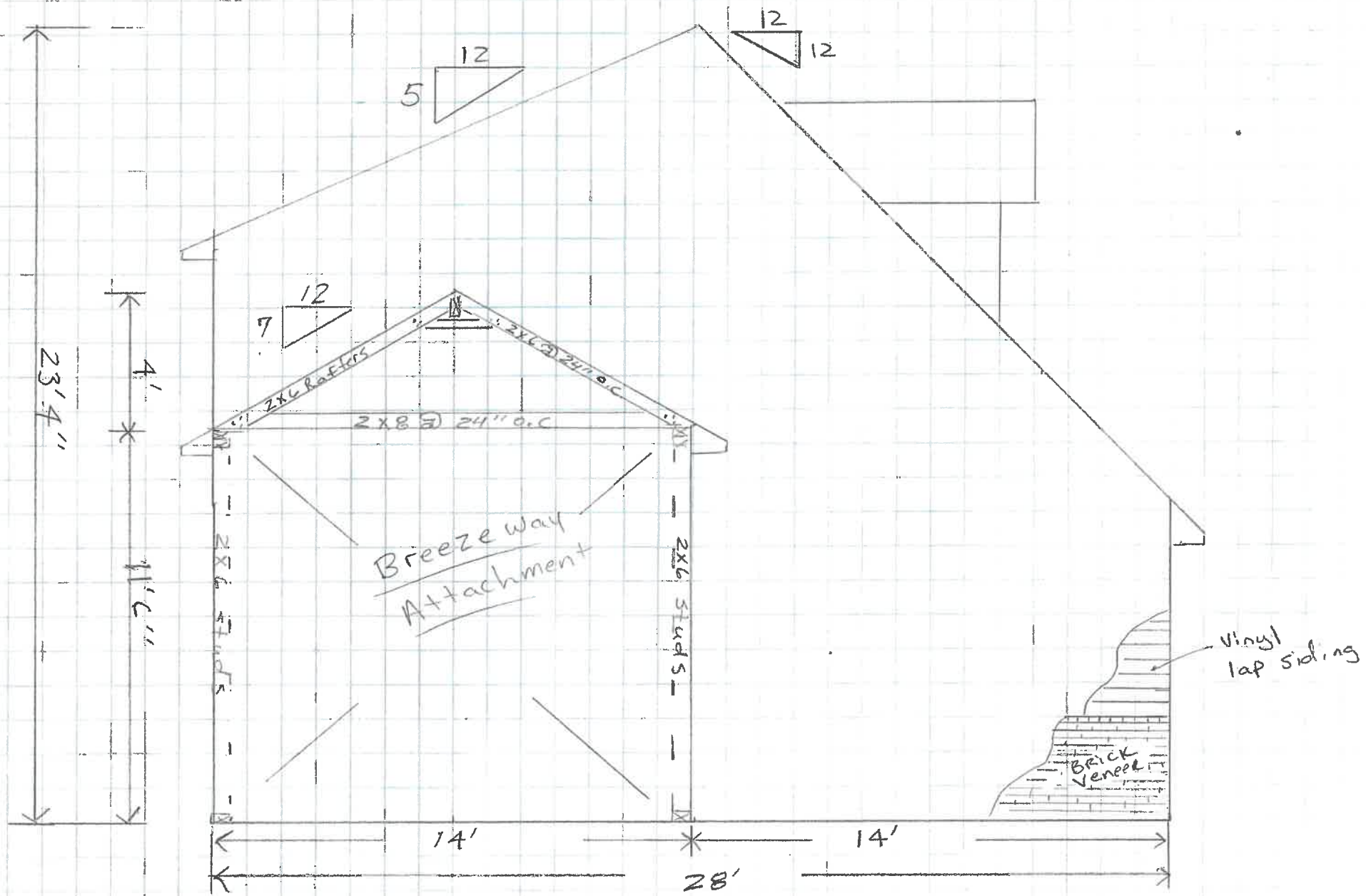
(336) 688-4774



Rear Elevation  
 Scale: 1/4" = 1'



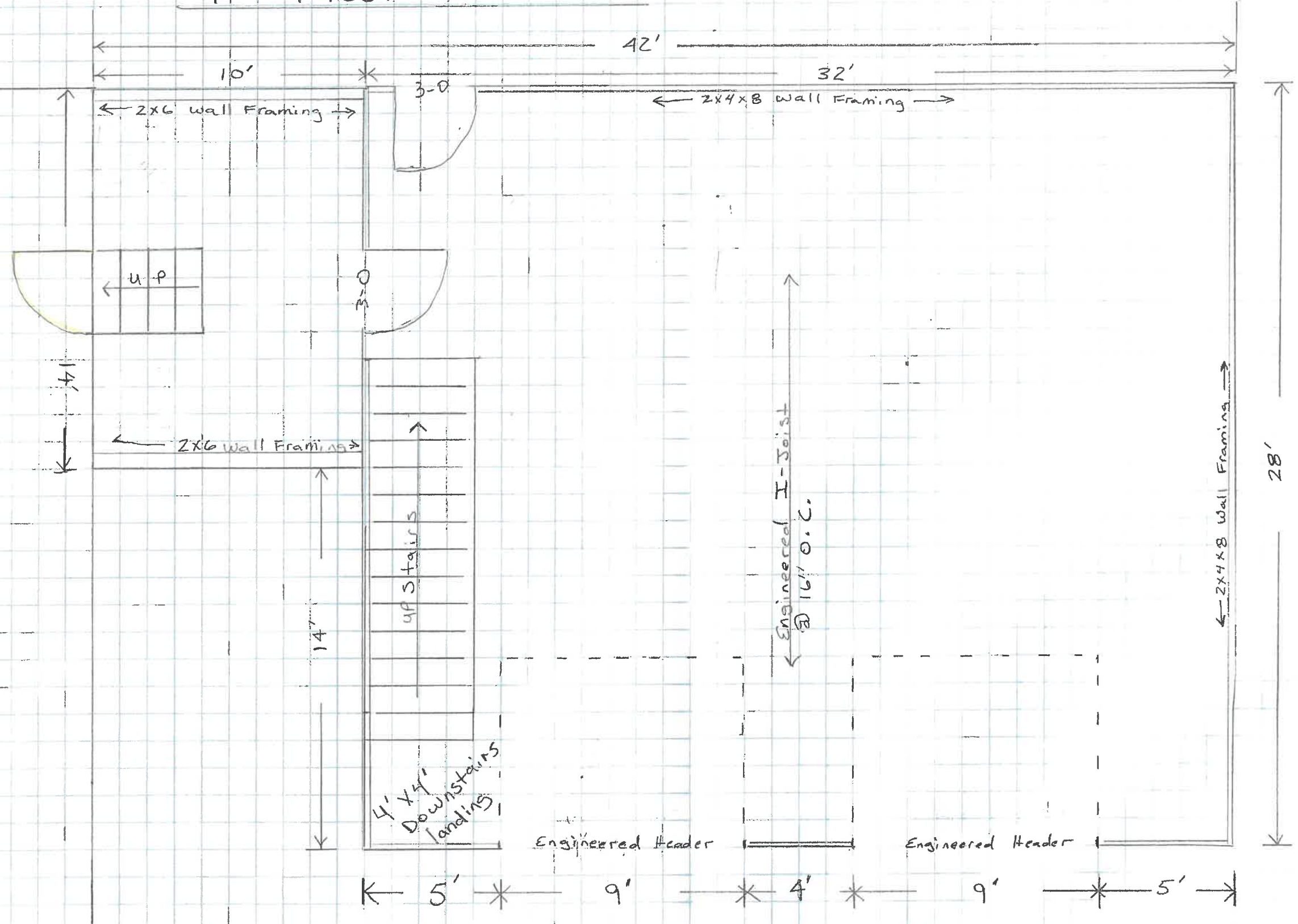
Right Elevation  
 scale:  $\frac{3}{4}'' = 1'$



Left Elevation  
 scale: 1/4" = 1'

# 1st Floor

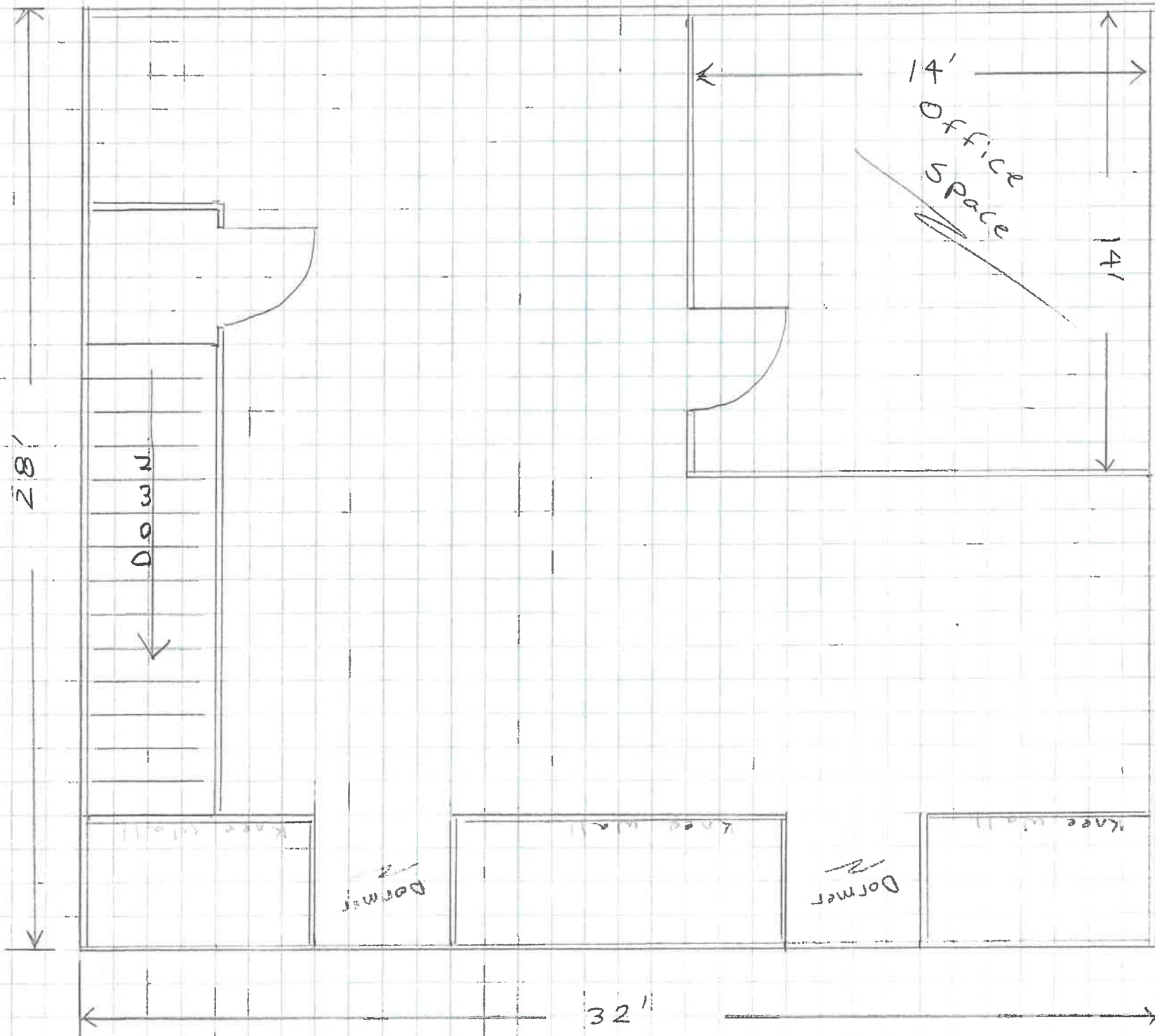
Existing House Door

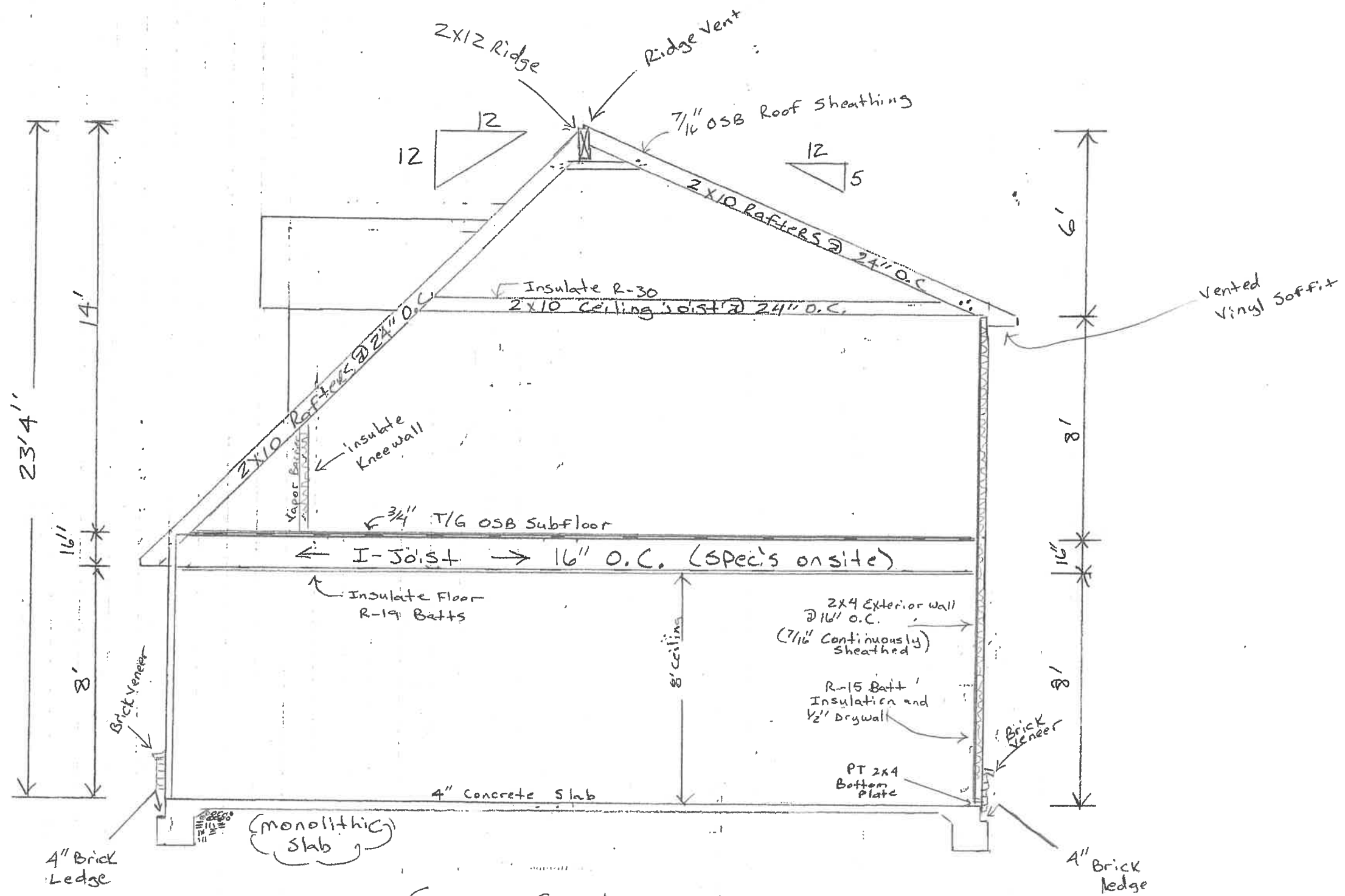


Scale: 1/4" = 1'

# 2nd Floor

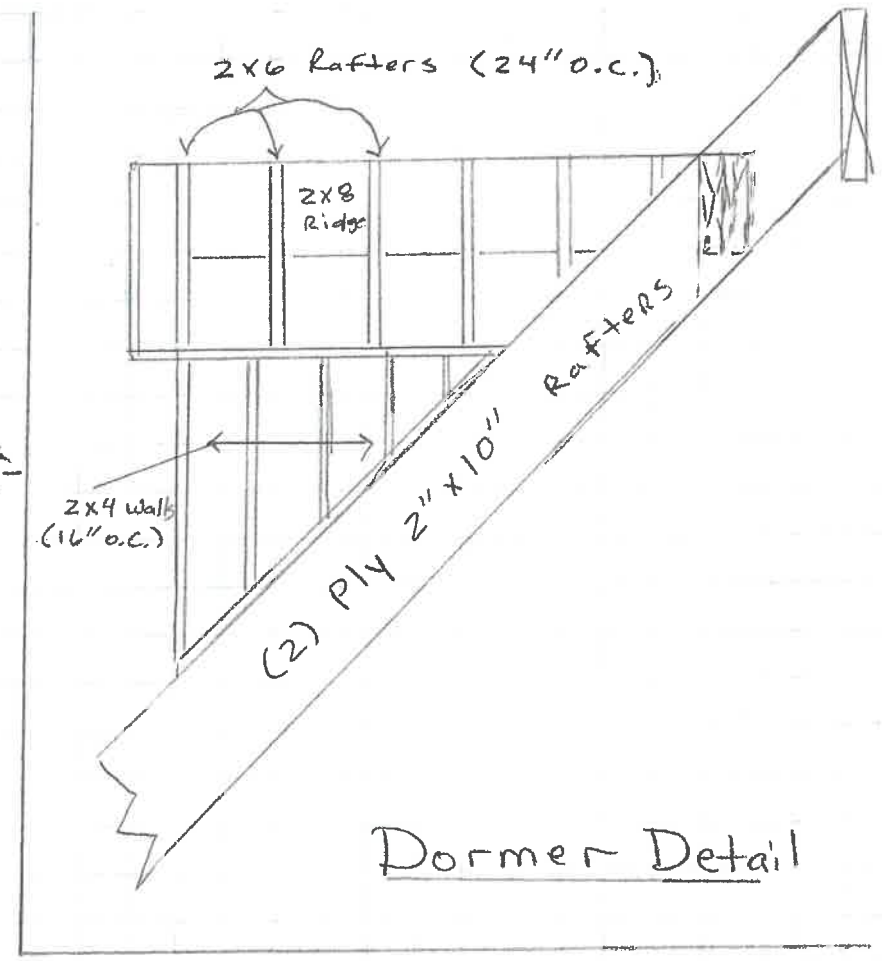
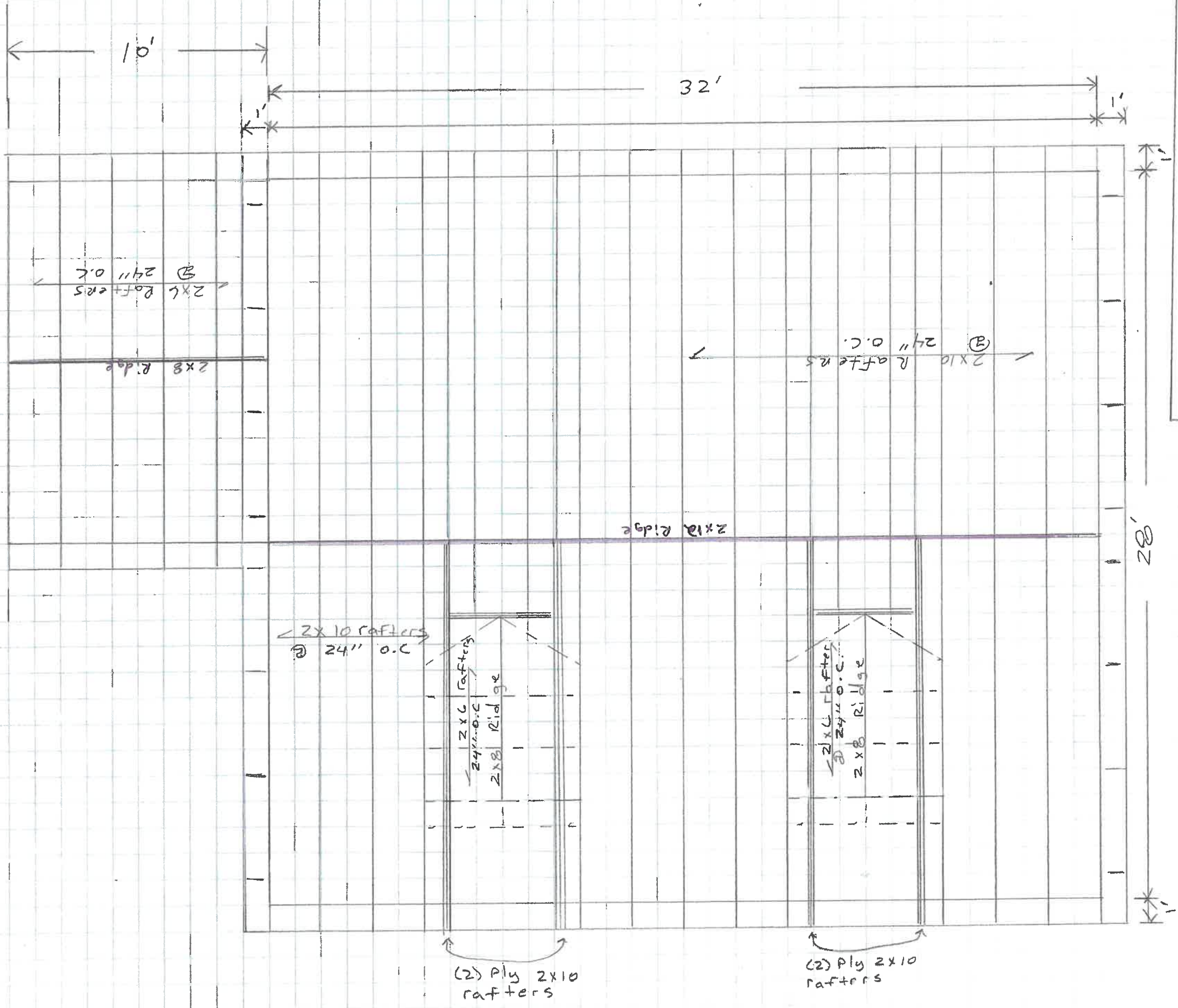
Scale: 1/4" = 1'





Cross Section  
 Scale: 1/4" = 1'

Roof  
Scale: 1/4" = 1'







# Foundation

Scale:  $\frac{1}{4}'' = 1'$

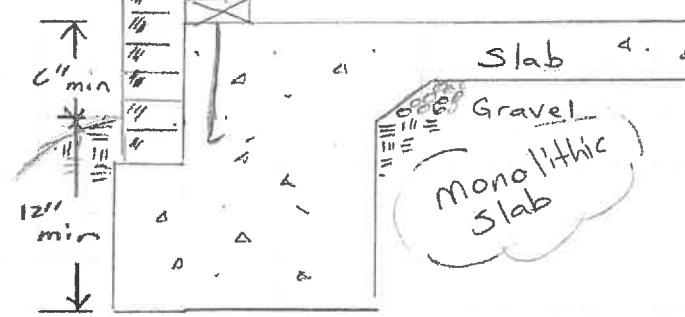
Rebar into House Foundation

42'

Roller Course

Note: 4" Concrete Slab  
(3,000 PSI)  
Gravel Fill  
Then Tamp

$\frac{1}{2}''$  Anchor Bolts, 6' O.C.  
Embedded 7" (min) 7" in  
Concrete. All within  
12" of corners



12" min  
4" (brick ledge)

4'

Rebar into House Foundation

10'

14'

Slope

28'

5' \* 9' \* 4' \* 9' \* 5'

32'

SCALE:  $\frac{1}{4}'' = 1'$