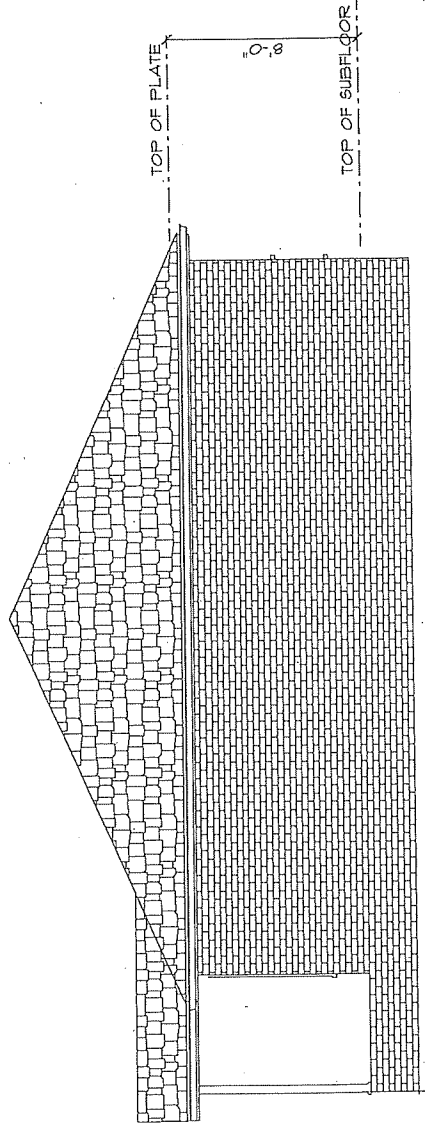
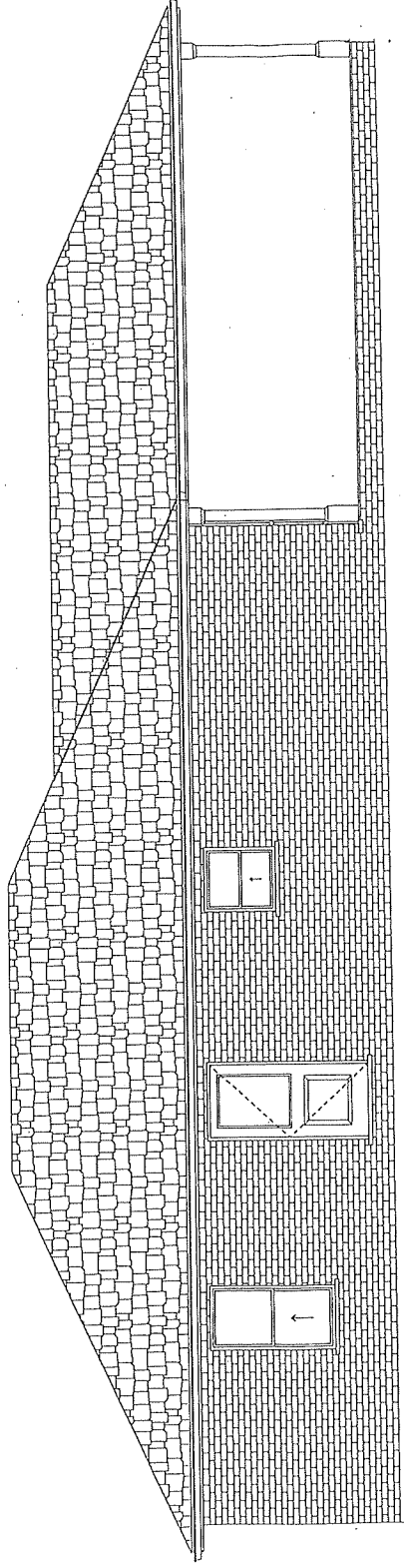


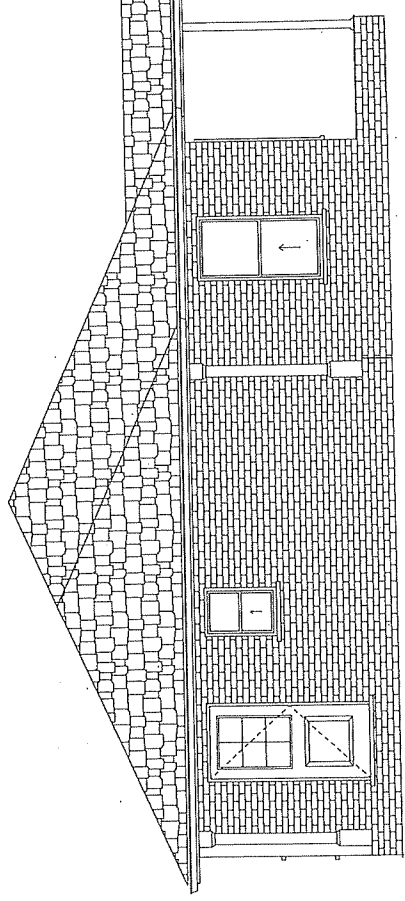
Front Elevation  
448 Knight Rd. Broadway, NC  
1/8"=1'



Right Elevation  
448 Knight Rd Broadway, NC  
1/8"=1'



Rear Elevation  
448 Knight Rd. Broadway, NC  
1/8"=1'



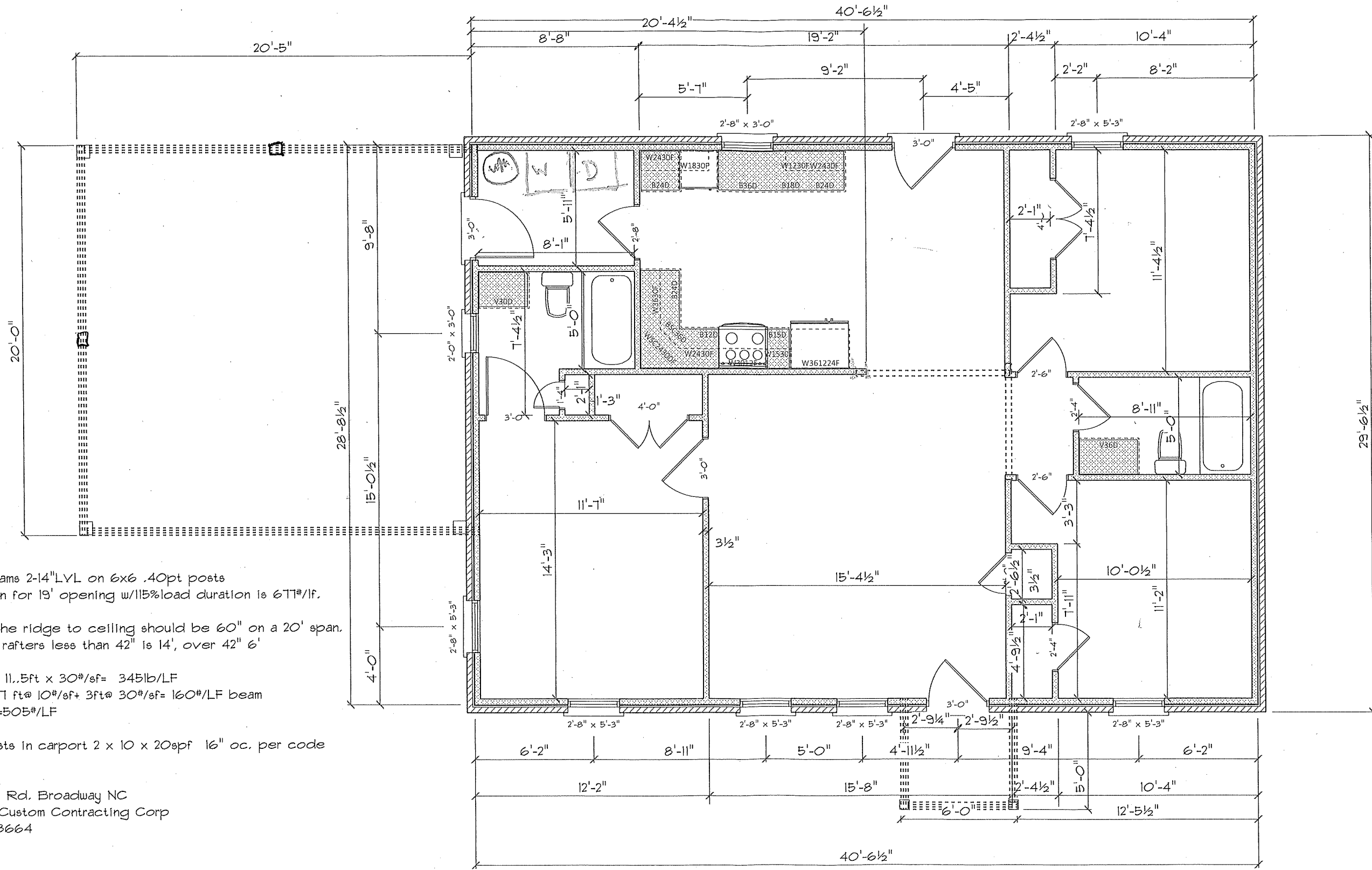
Left Elevation  
448 Knight Rd. Broadway NC  
1/8"=1'

Plans and Elevations Drawn by:  
Custom Contracting Corp.  
NCLBGC # 8664  
for Juan Cruz  
1-6-24

M.E.C.

RAM 2/14/23

VRM 2/11/23



Carport Beams 2-14" LVL on 6x6 .40pt posts  
 Design Span for 19' opening w/115% load duration is 6TT#/LF.

6/12 pitch the ridge to ceiling should be 60" on a 20' span.  
 Area under rafters less than 42" is 14', over 42" 6'

Load Roof 11.5ft x 30#/sf = 345lb/LF  
 Load attic 7ft @ 10#/sf + 3ft @ 30#/sf = 160#/LF beam  
 Total load = 505#/LF

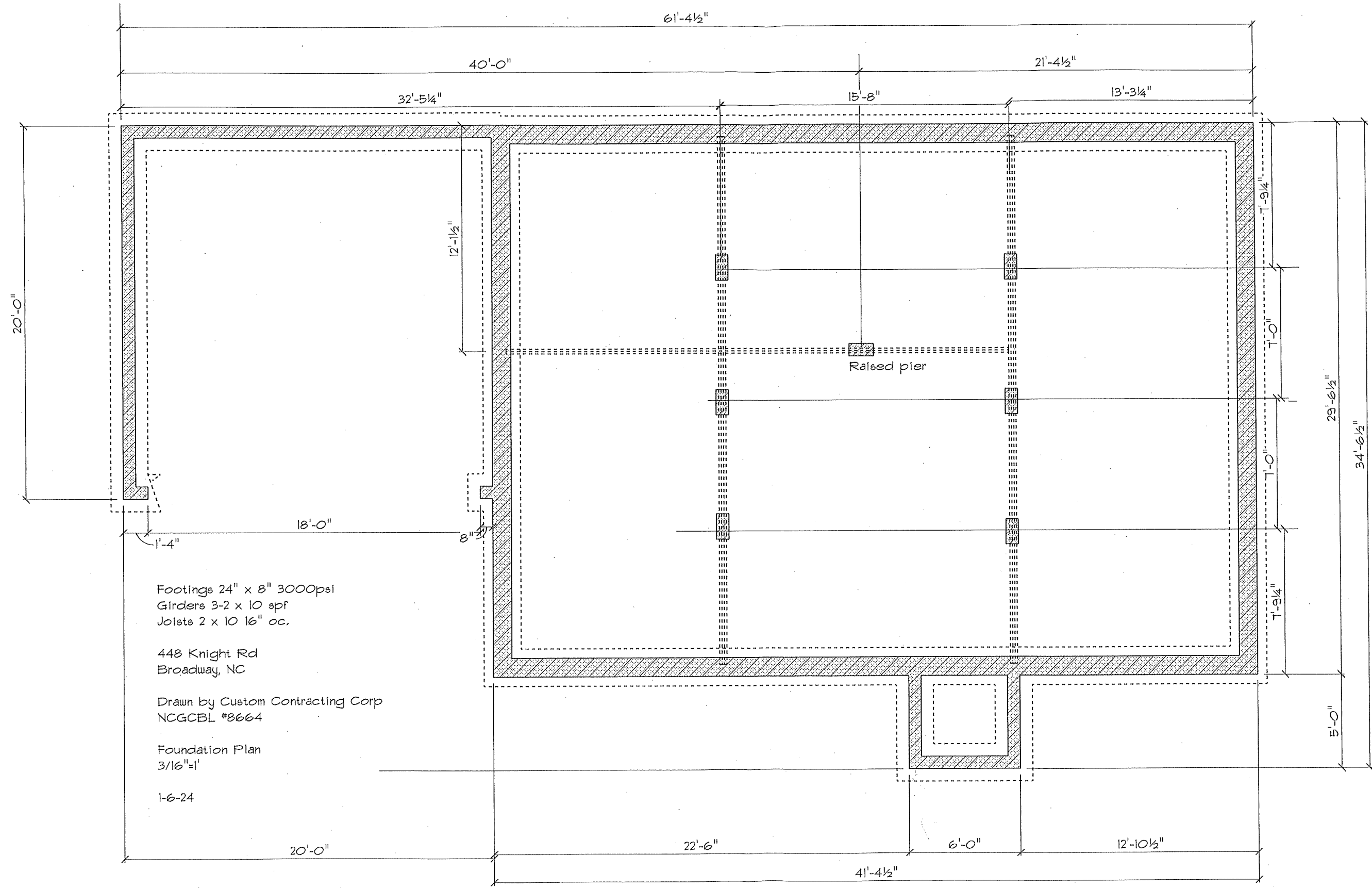
Ceiling joists in carport 2 x 10 x 20spf 16" oc. per code

1-6-23  
 488 Knight Rd. Broadway NC  
 Design by Custom Contracting Corp  
 NCLBGC #8664

3/16" = 1'

*J.P.*  
 M.E.C.

VOB 2/14/23



Footings 24" x 8" 3000psi  
Girders 3-2 x 10 spf  
Joists 2 x 10 16" oc.

448 Knight Rd  
Broadway, NC

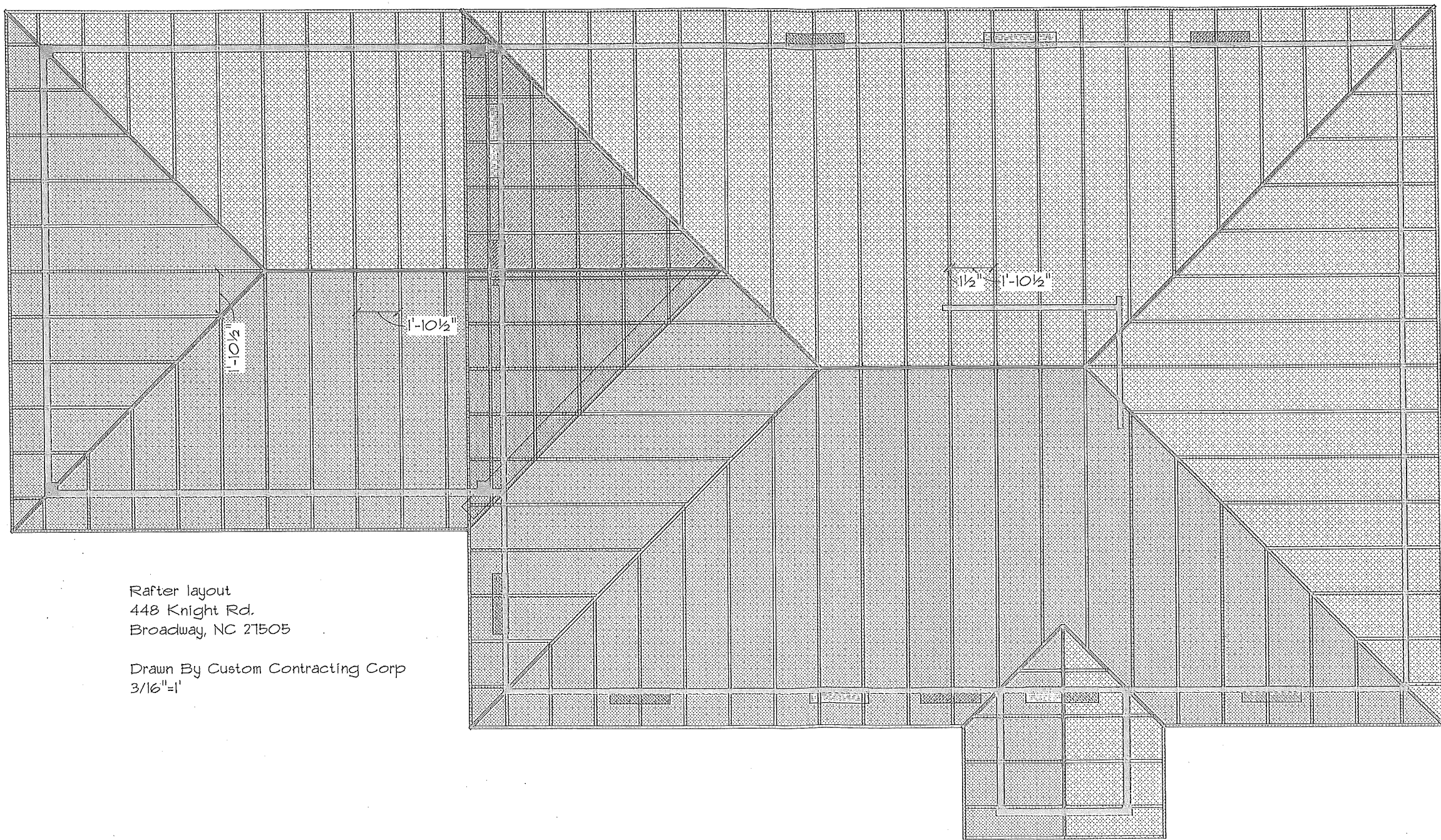
Drawn by Custom Contracting Corp  
NCGCBL #8664

Foundation Plan  
3/16"=1'

1-6-24

J.C.  
H.C.

VRM 2/14



Rafter layout  
448 Knight Rd.  
Broadway, NC 27505

Drawn By Custom Contracting Corp  
3/16"=1'

*[Handwritten signature]*