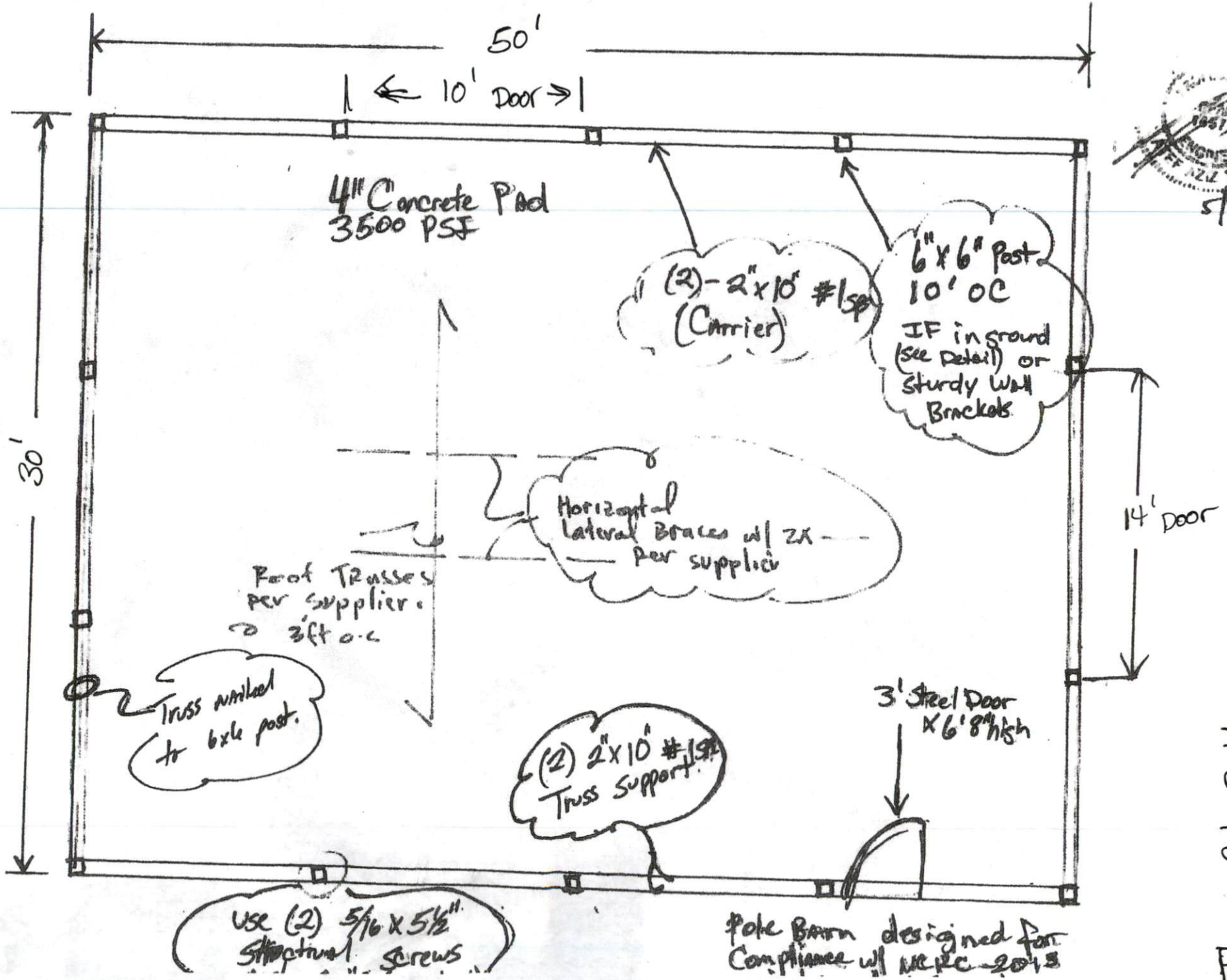
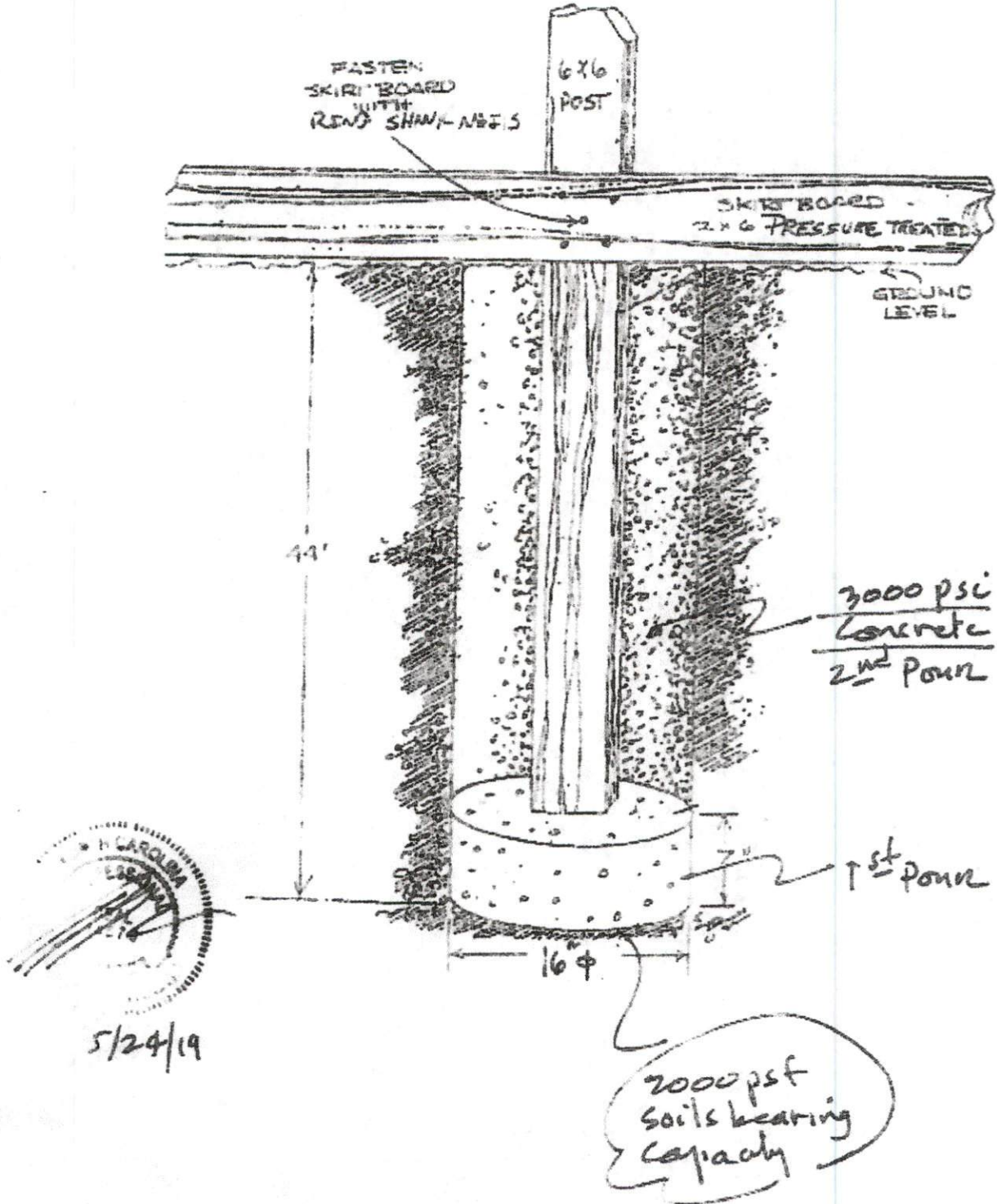


Kevin Womack

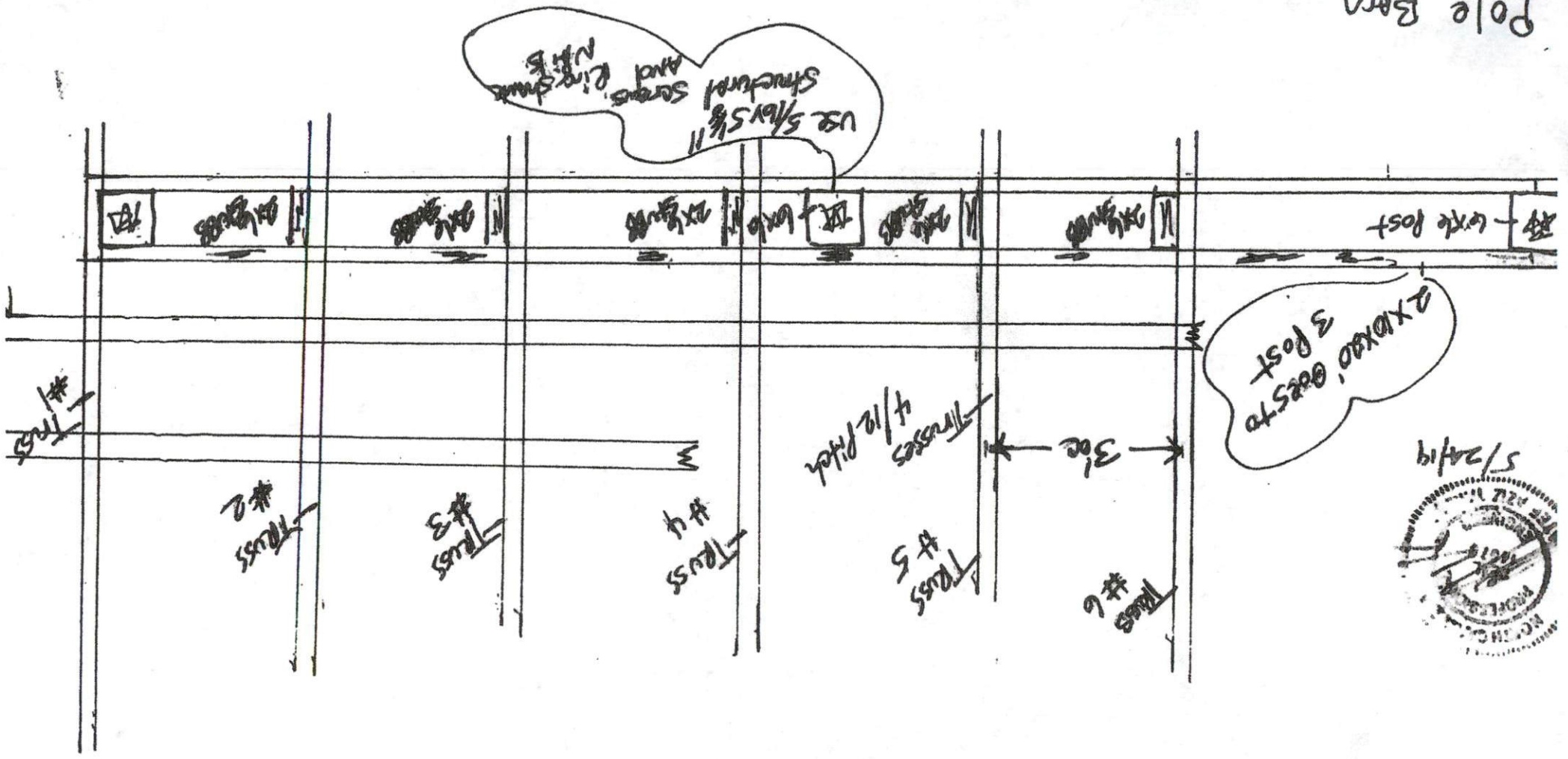


Thomas Pole Buildings.
 Mark Thomas
 919-498-5118 8-22-2020

POST IN GROUND

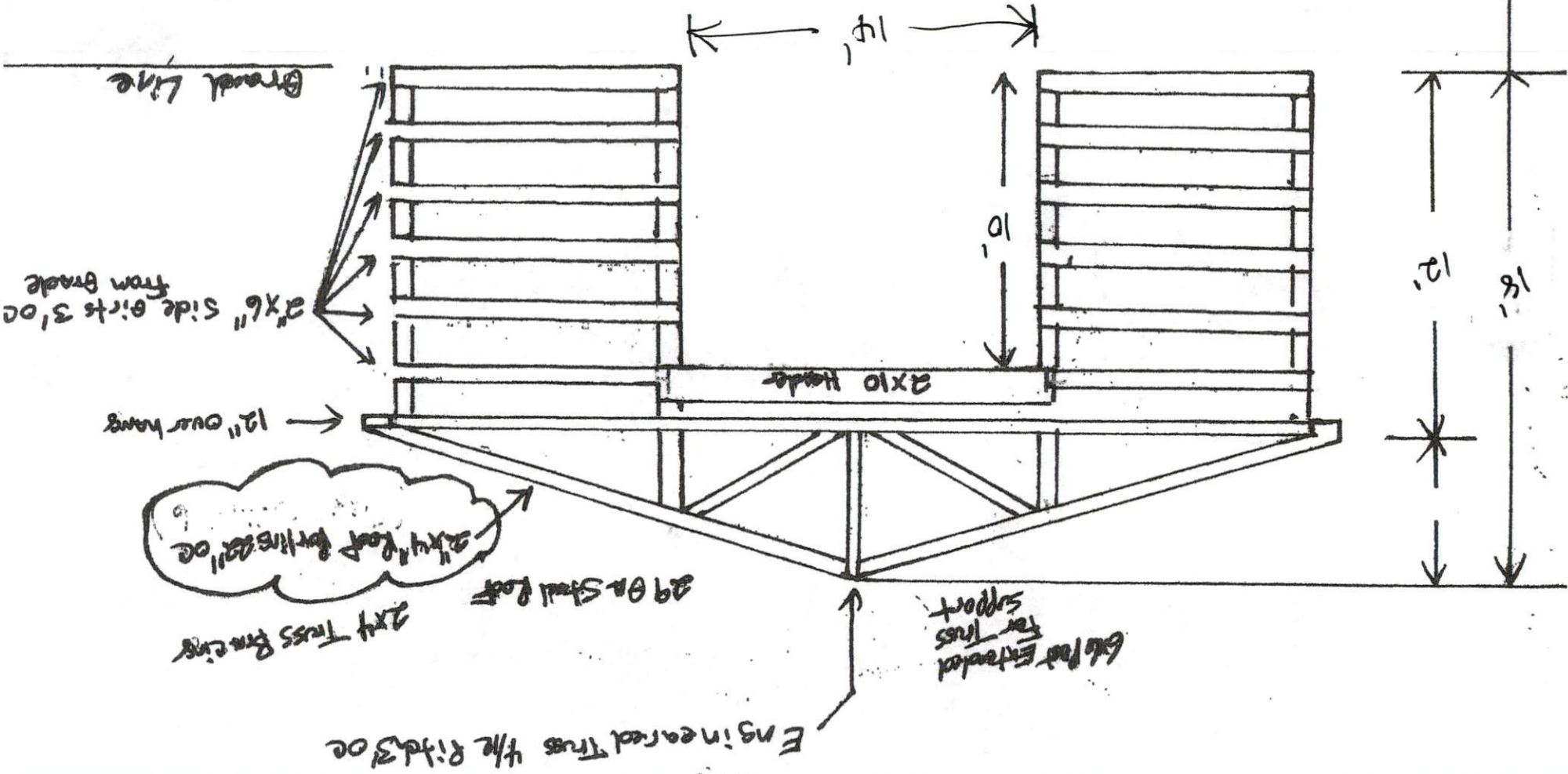


Pole Barn



Pole Buildings.

Buildings

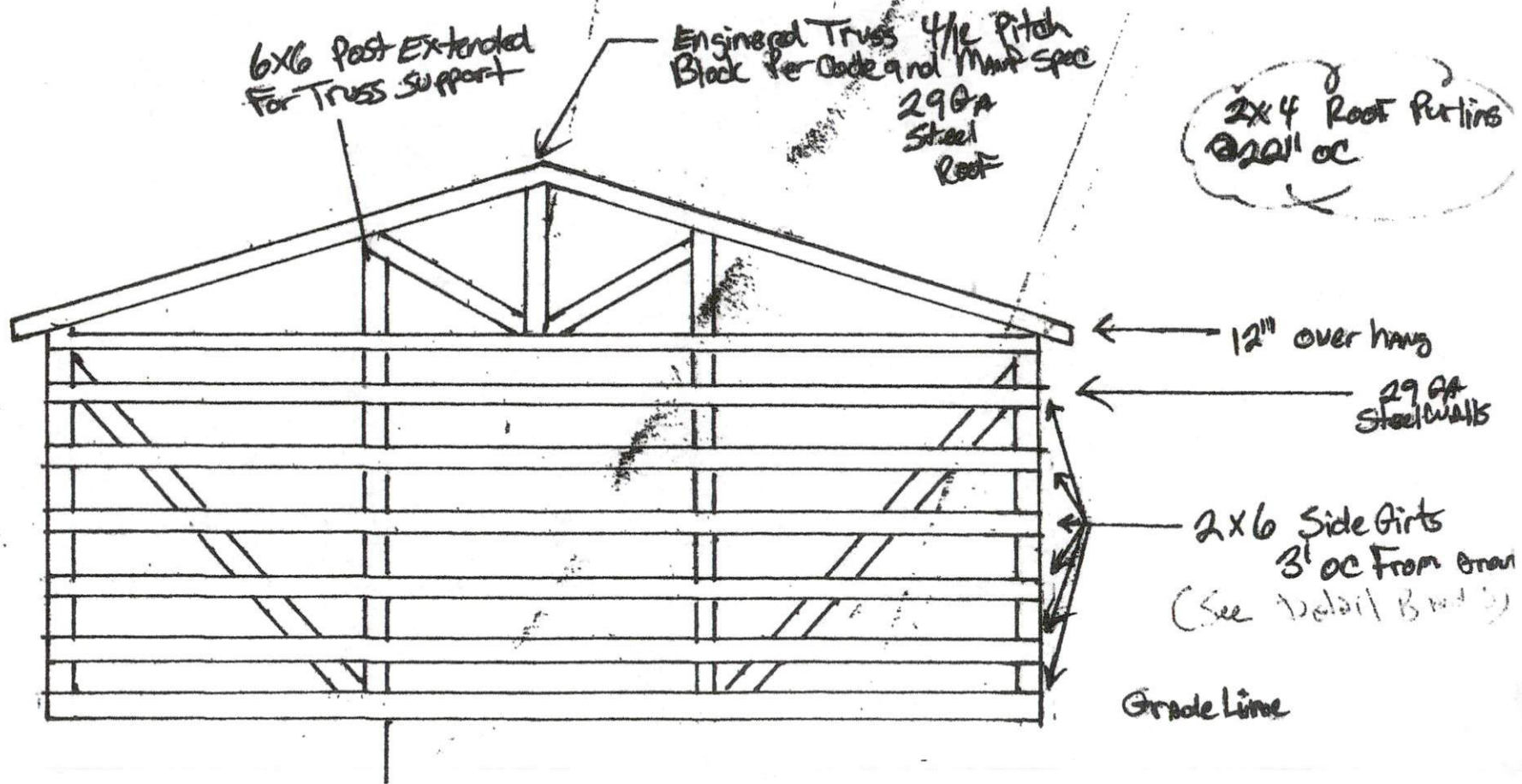


5/9/19



Pole Buildings

[Signature]
5/9/19



Pole Barn

6x6 Post
10'oc

2x8 Treated Board

2x6
Diagonal
Bracing

Grade Line

2x6 Side
Brds 36" on
Grade

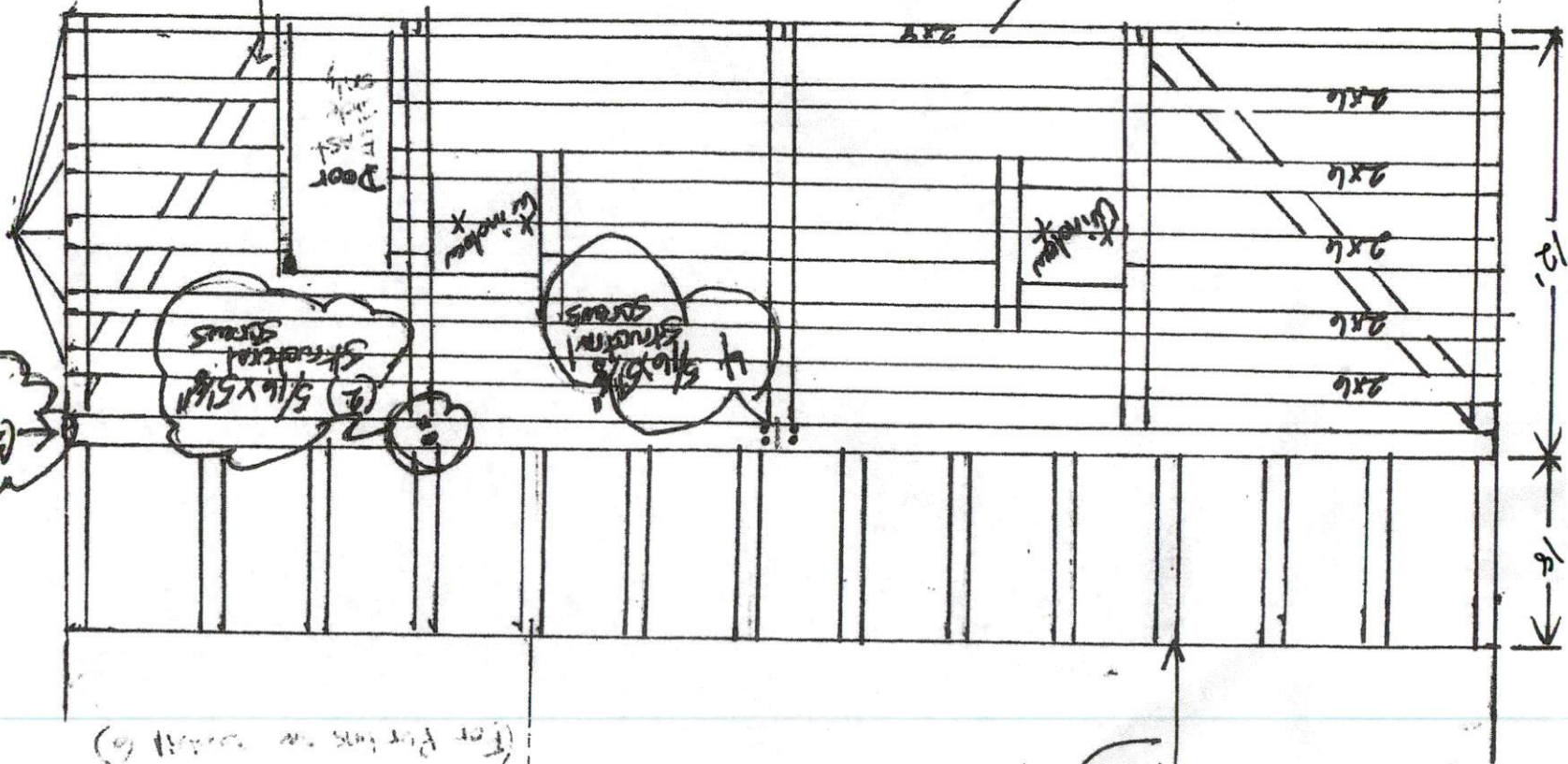
(2) 2x12#150
Truss
Supports

(2) 5/16x5/16"
Structural
Studs

4 5/16x5/16"
Structural
Studs

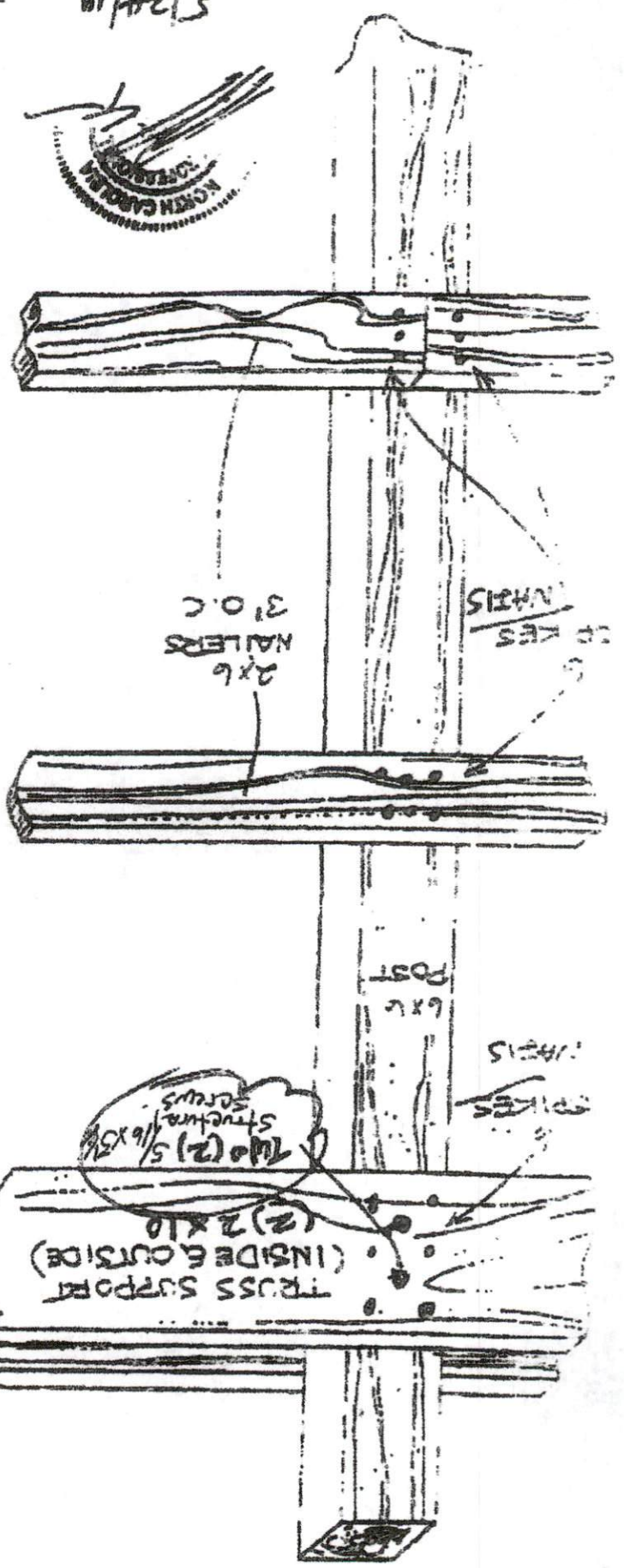
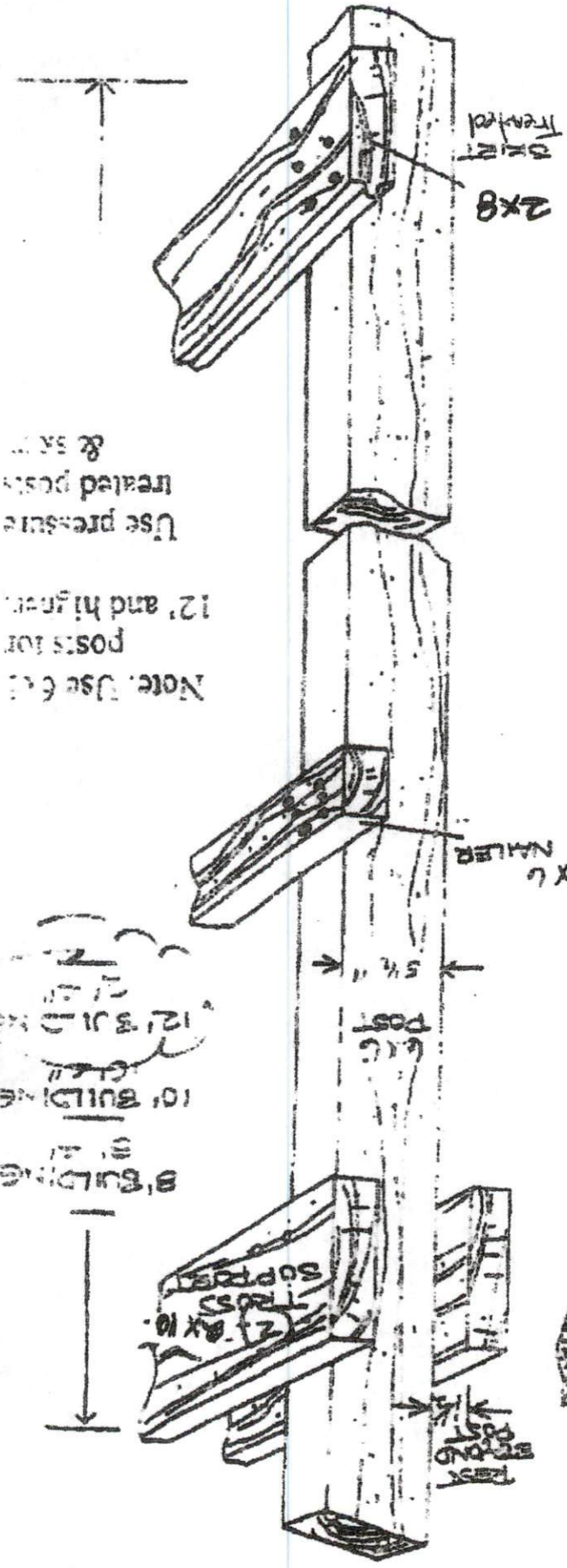
Trusses 3'oc

Engineered Roof Truss, 4/12 Pitch 3'oc
Blaze on side of main span (see spec)
(For Postings see detail 6)



Pole Buildings

5/24/14 -5-

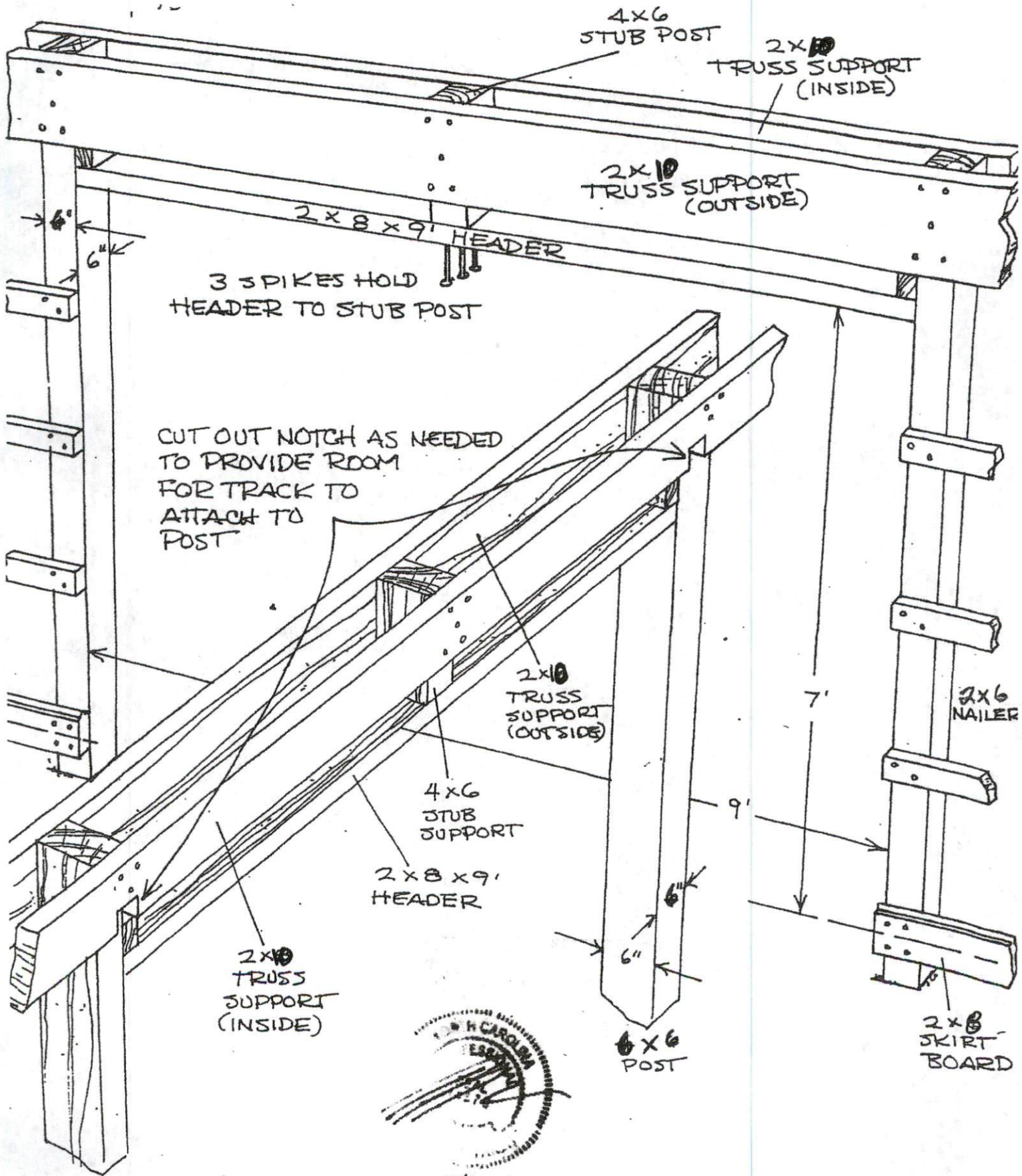


Note: Use 6x6 posts for 12' and higher. Use pressure treated posts & 2x6's.

8' BUILDING
10' BUILDING
12' BUILDING

Thomas Pole Buildings.

OVERHEAD DOOR ON SIDE WALL



5/24/19