



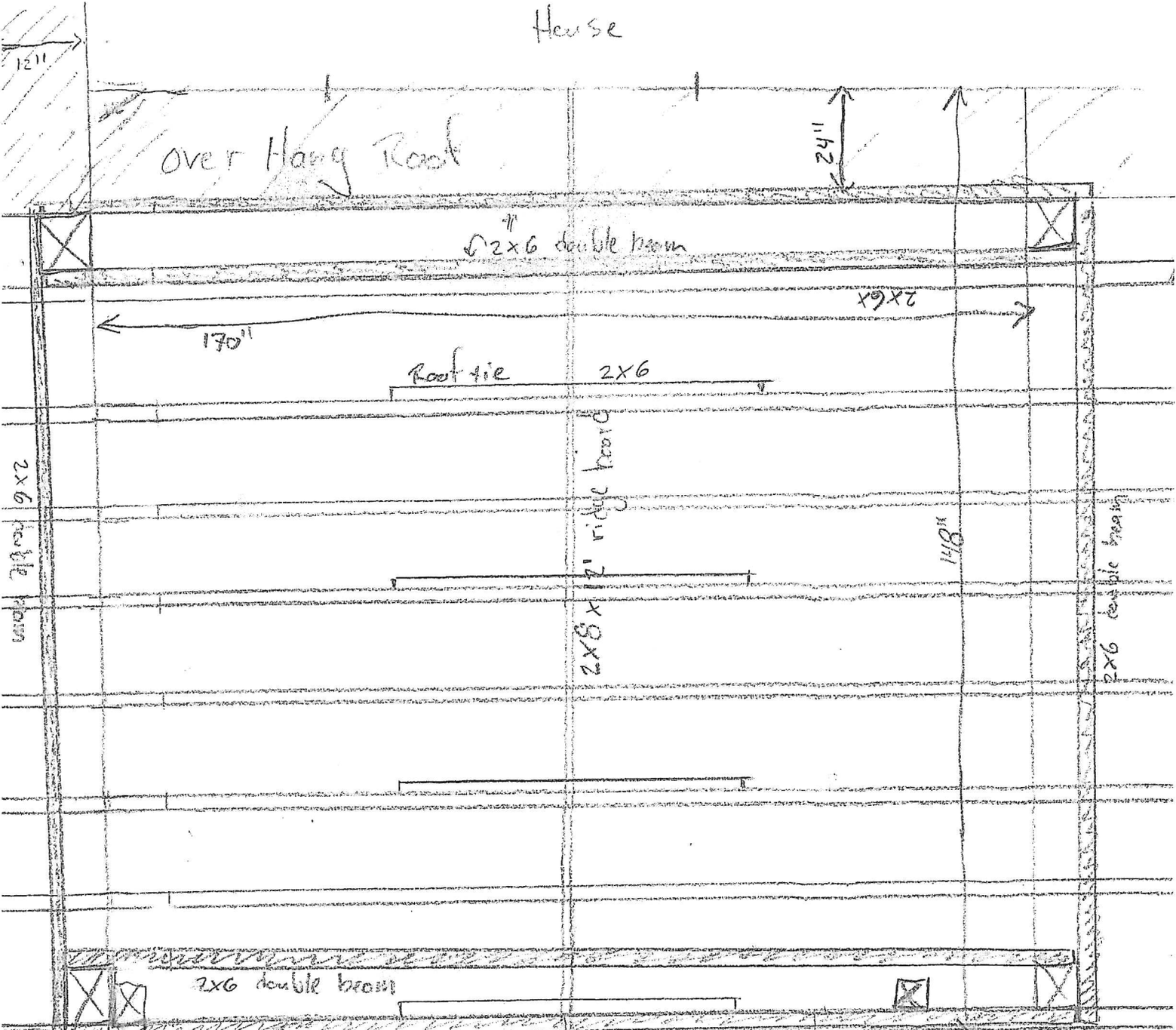
**F Diagram** – Provide diagram here and include all setbacks

This Project will include building a roof  
over an existing deck off the house.

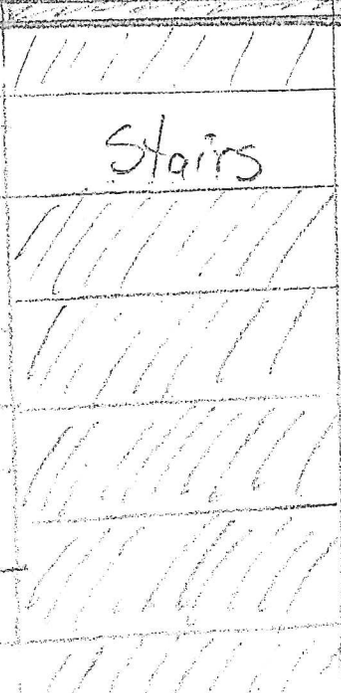
Cover will be about 12x14 + overhangs  
and will not be enclosed at this time.

See Attached documentation for more details.

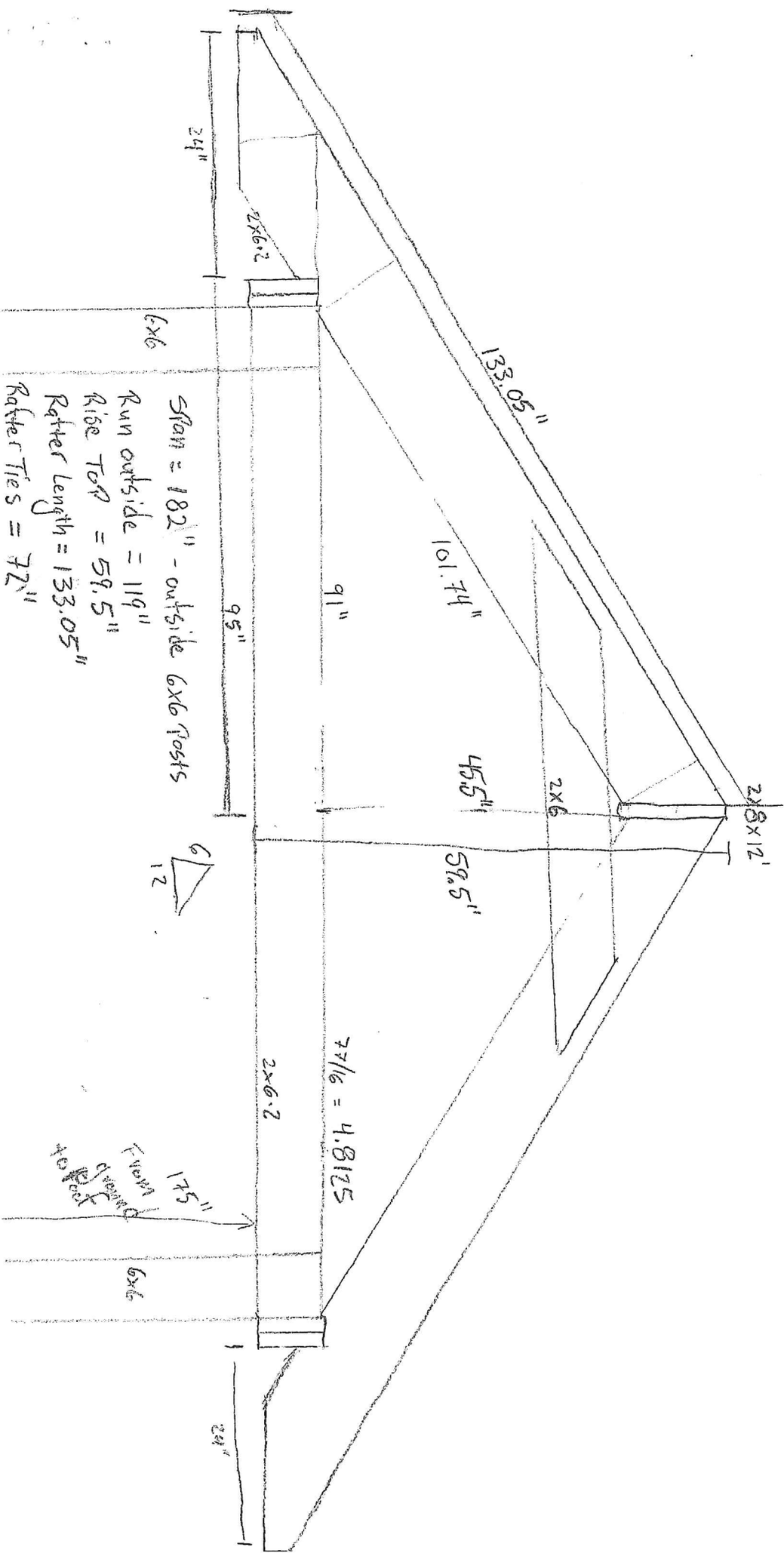
# House



## Lower Deck



- Posts 6x6 x 20' (4) ground contact
- Rafter 2x6 x 12' (22) = \$550
- Wall Plates 2x6 x 12' (16) = \$400
- Ridge board 2x8 x 12' (2) = \$60
- Base Posts Quickrete (8) + Hardware brackets = \$10
- Rafter Ties 2x6 x 12' (4) = \$10
- Roof OSB 4x8 x .5" (16) = \$750
- Framing Boards 2x4 x 12' (8) = \$10



Span = 182" - outside 6x6 Posts  
 Run outside = 119"  
 Rise Top = 59.5"  
 Rafter Length = 133.05"  
 Rafter Ties = 72"

