
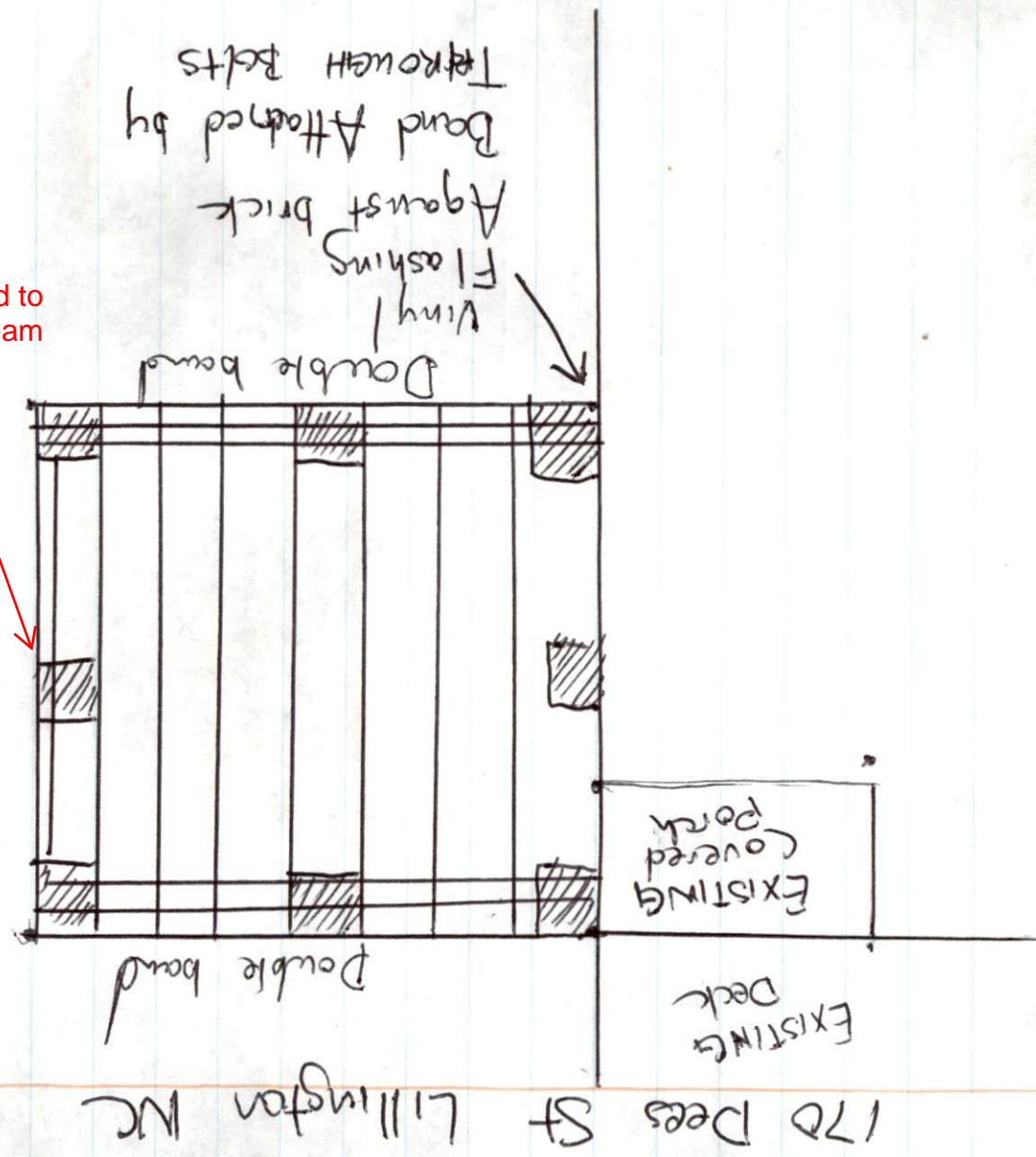


DRAWN TO 1/8" SCALE



- Ledger and Notes**
- A.  = footings "24" x 24" x 10" Deep Poured Concrete
  - B. Support Posts will be 6x6 treated
  - C. 2x10 treated Band  
2x8 treated Joist  
5/4" treated decking  
boards for floor

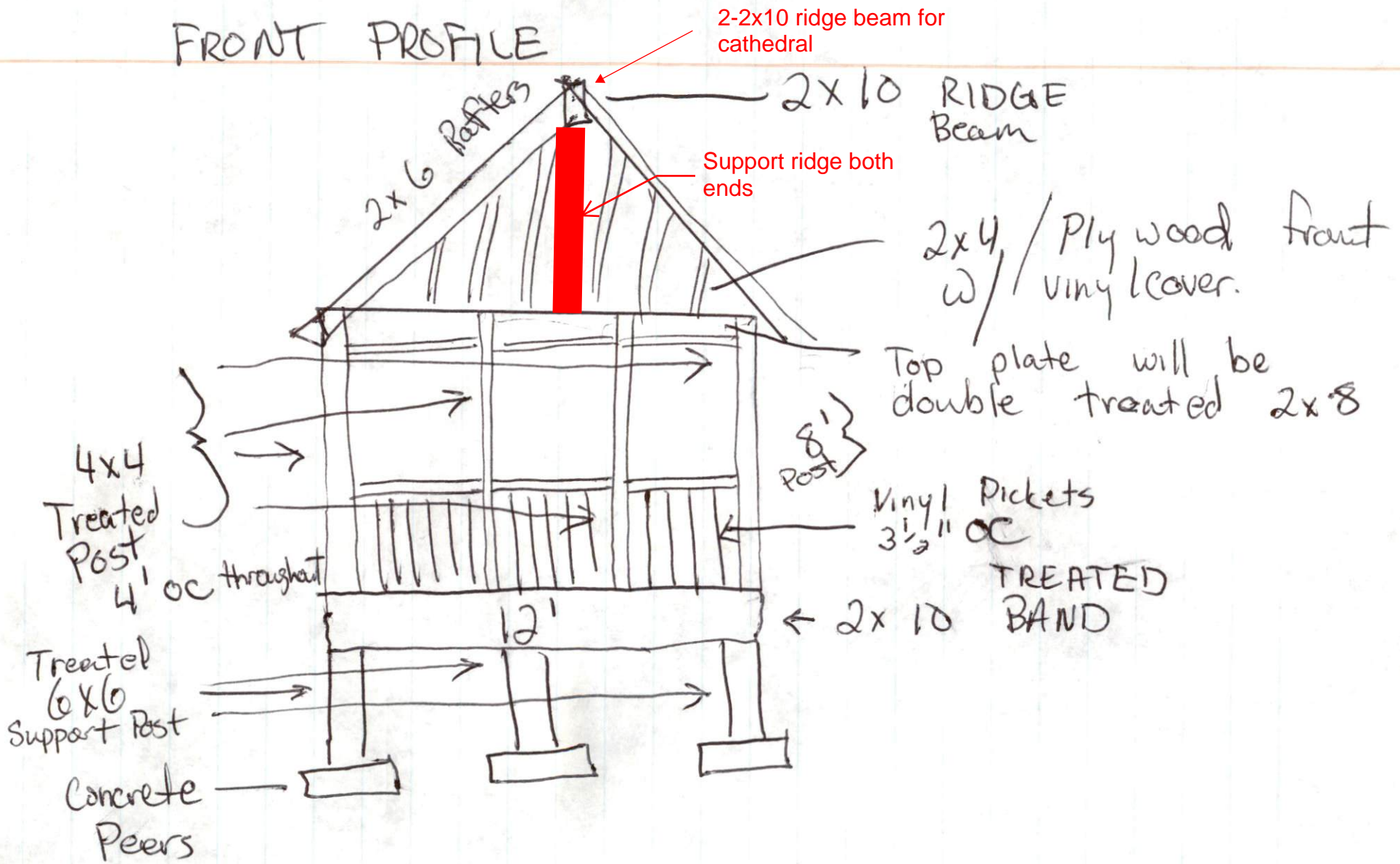


Double this band to support ridge beam

170 Dees St Lillington NC



# FRONT PROFILE



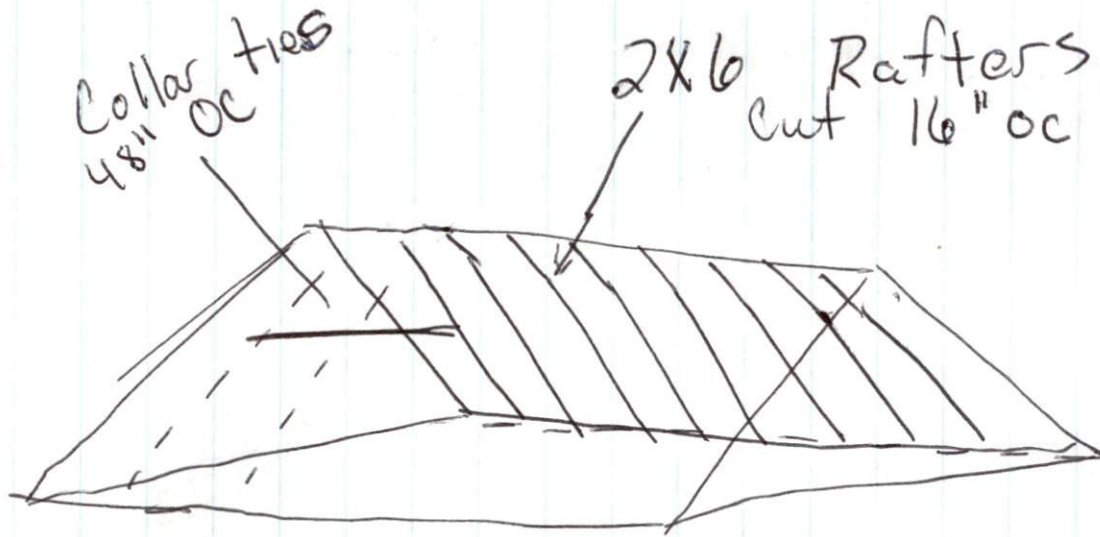
EXERCISE 10.1



STABLE  
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# Roof Profile



## INDEX

A. Roof will be ~~cut~~ 4/12 Pitch w/ rafter cut from 2x6

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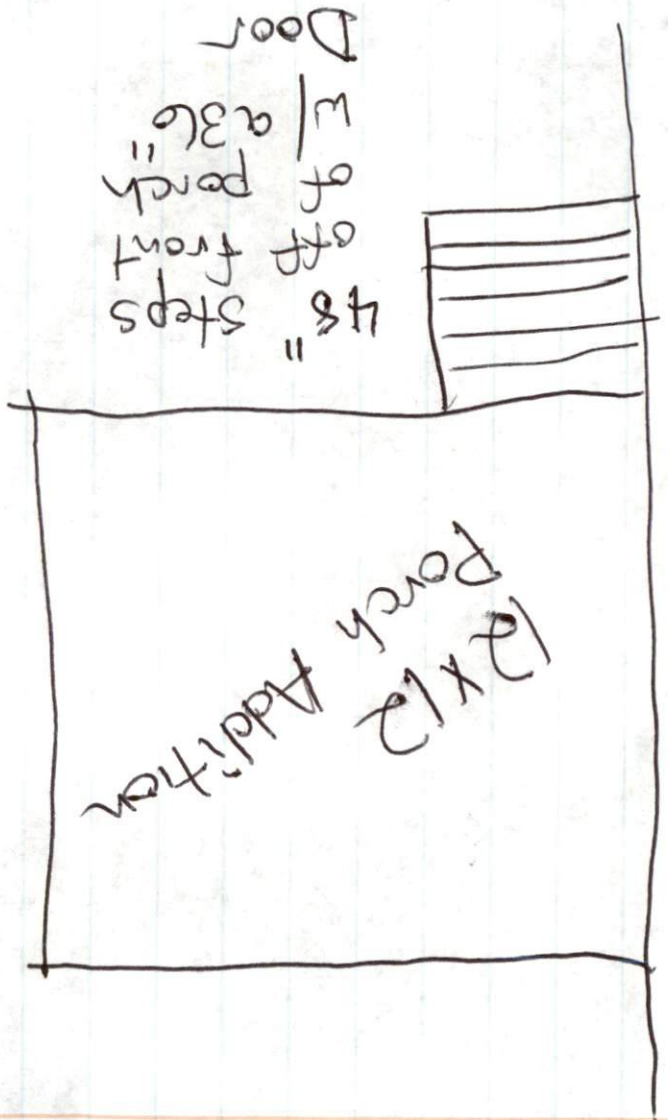
B Hurricane ties will be used on ~~each~~ every rafter

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C. Roof will be constructed of plywood, felt paper and Asphalt shingles

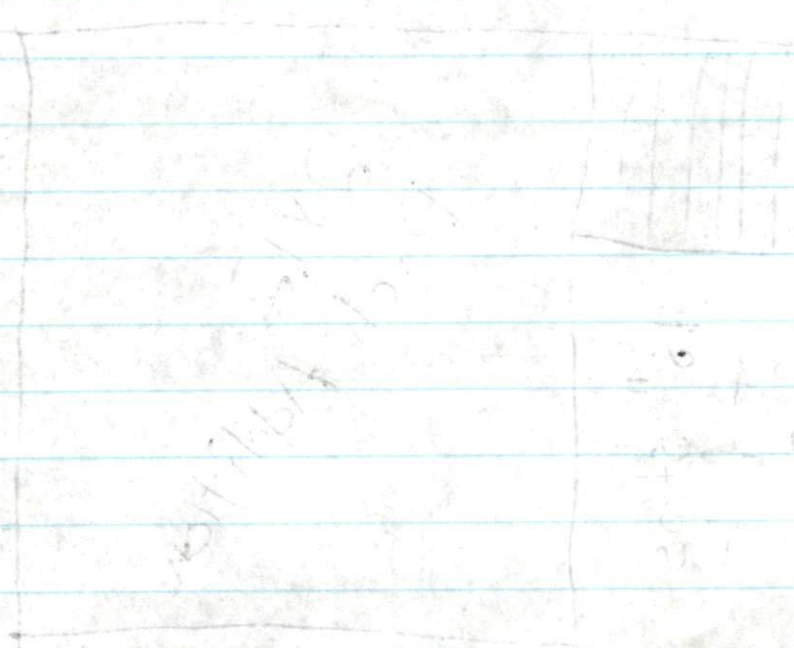


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 8. ...  
 9. ...  
 10. ...



Stair Profile

11.11.19



SHEATH

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