

South Wall
framing plan

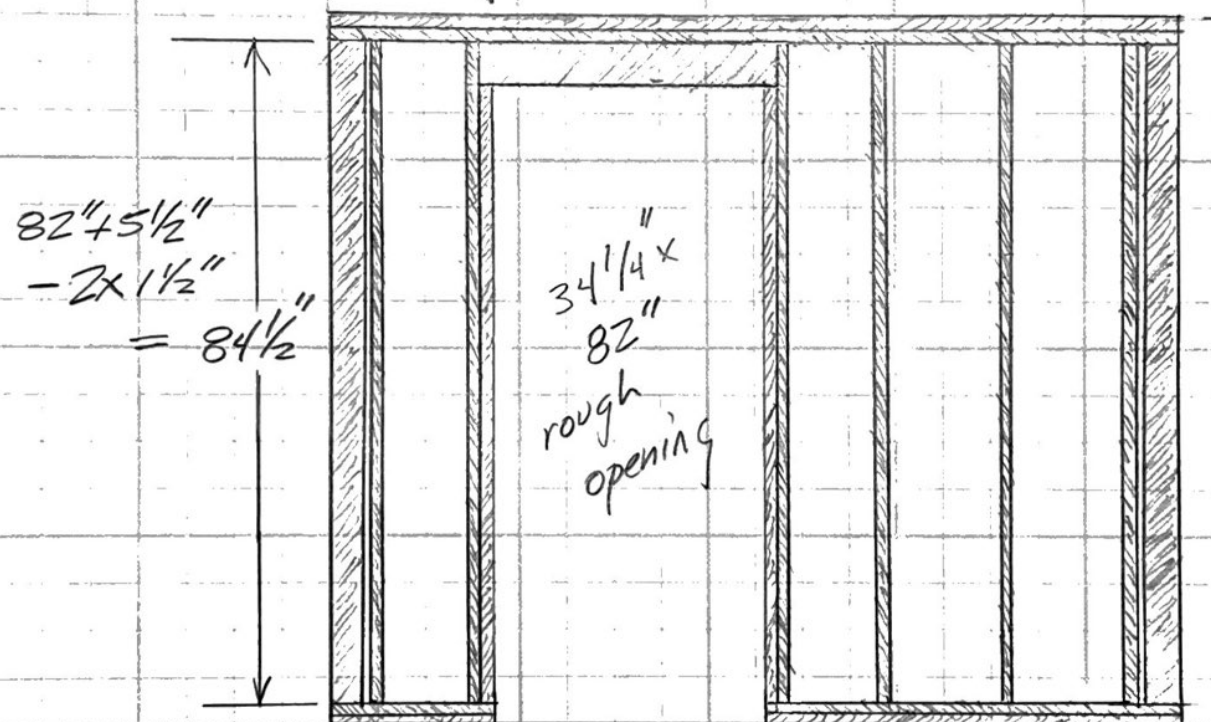
* 6 king-length 2x4's

* 2 King-length 4x4's

* Z jack-length $2 \times 4'$

* 3 9' top and bottom plates

* 1 37 1/4" header


$$90\frac{1}{2}'' = 84\frac{1}{2}'' + 4 \times 1\frac{1}{2}''$$

6" ← | | →

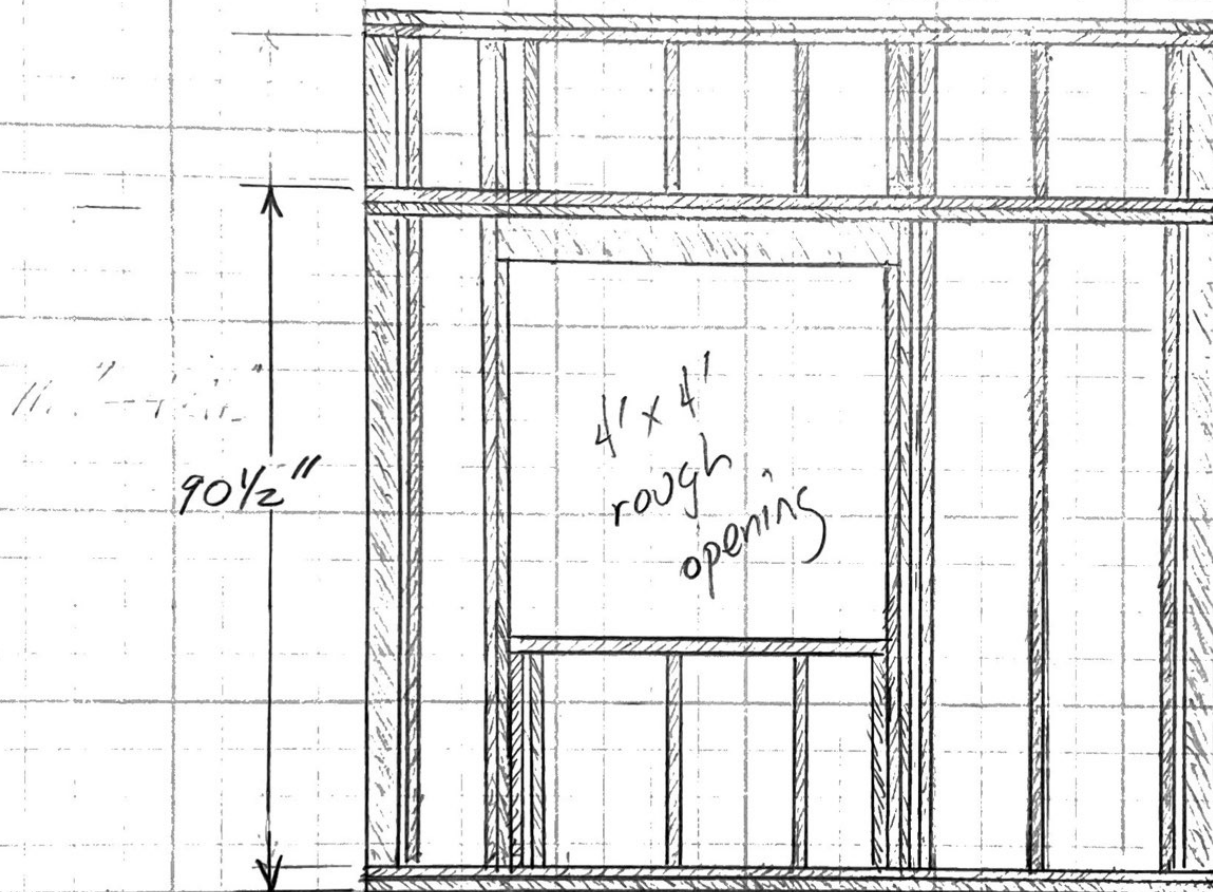
← 3'2" →

to
door
center

stud
centers

North Wall framing plan

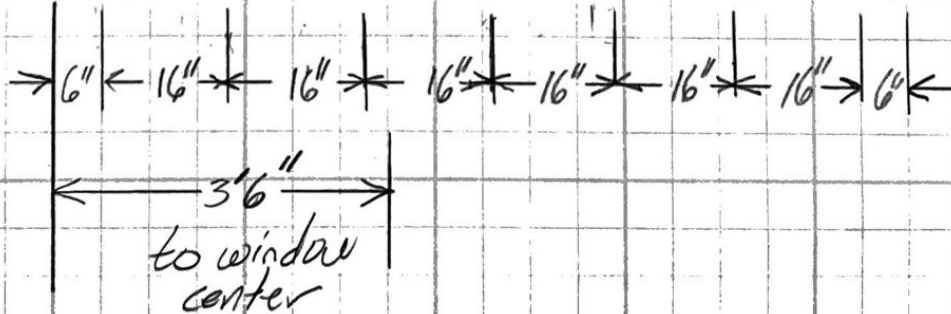
- * 11 studs
- * 2 4x4's
- * 3 9' top and bottom plates
- * 1 51" header
- * 1 48" rough sill



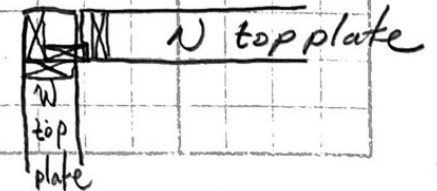
King studs
are
84 1/2"

Window jack
studs are
77"

Side window
jack studs are
73"

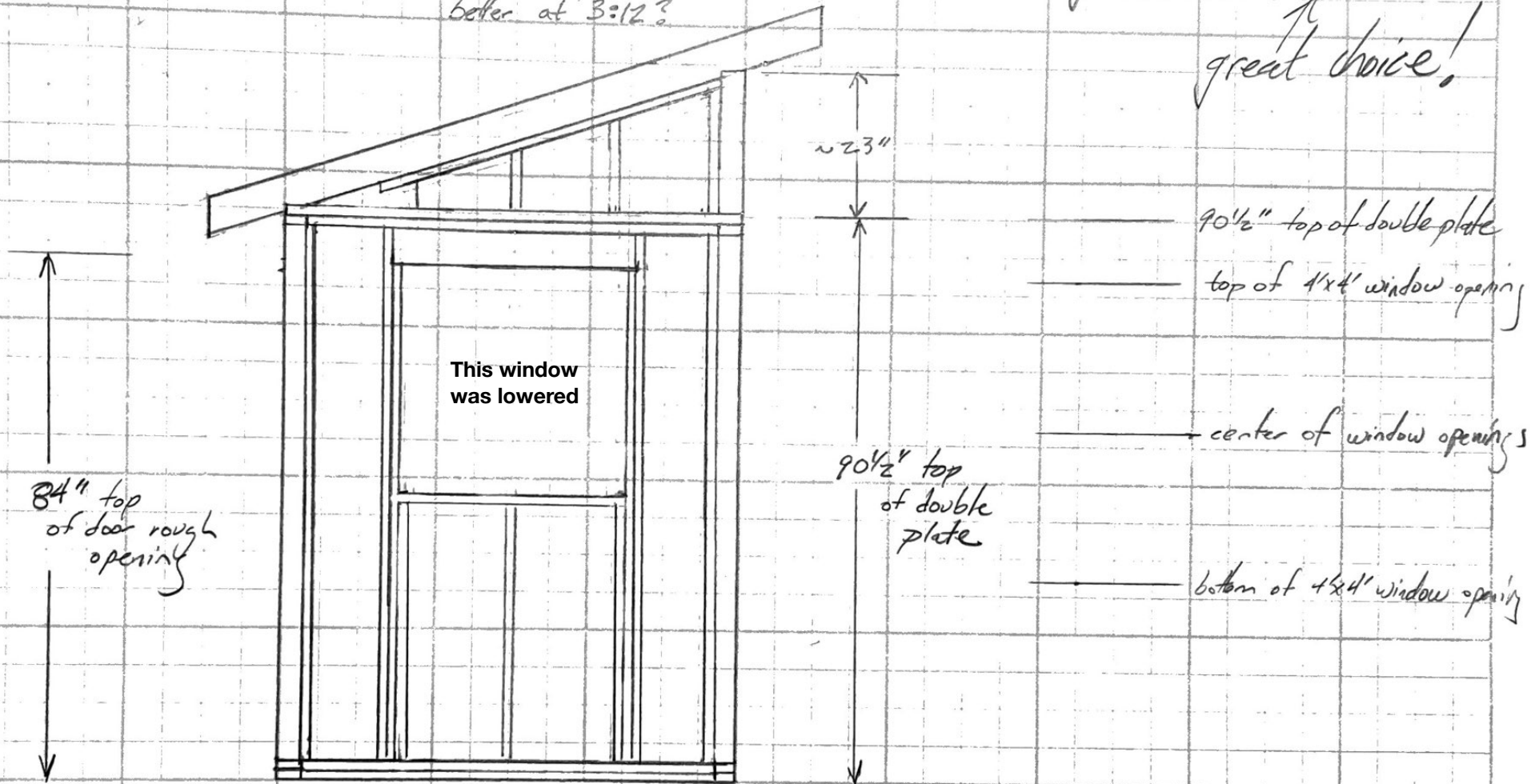


Cripple wall
corner detail



Drawn with 4:12
pitch — ? —
better at 3:12?

← eventually chase 3.5:12
↑
great choice!



East wall
framing plan —