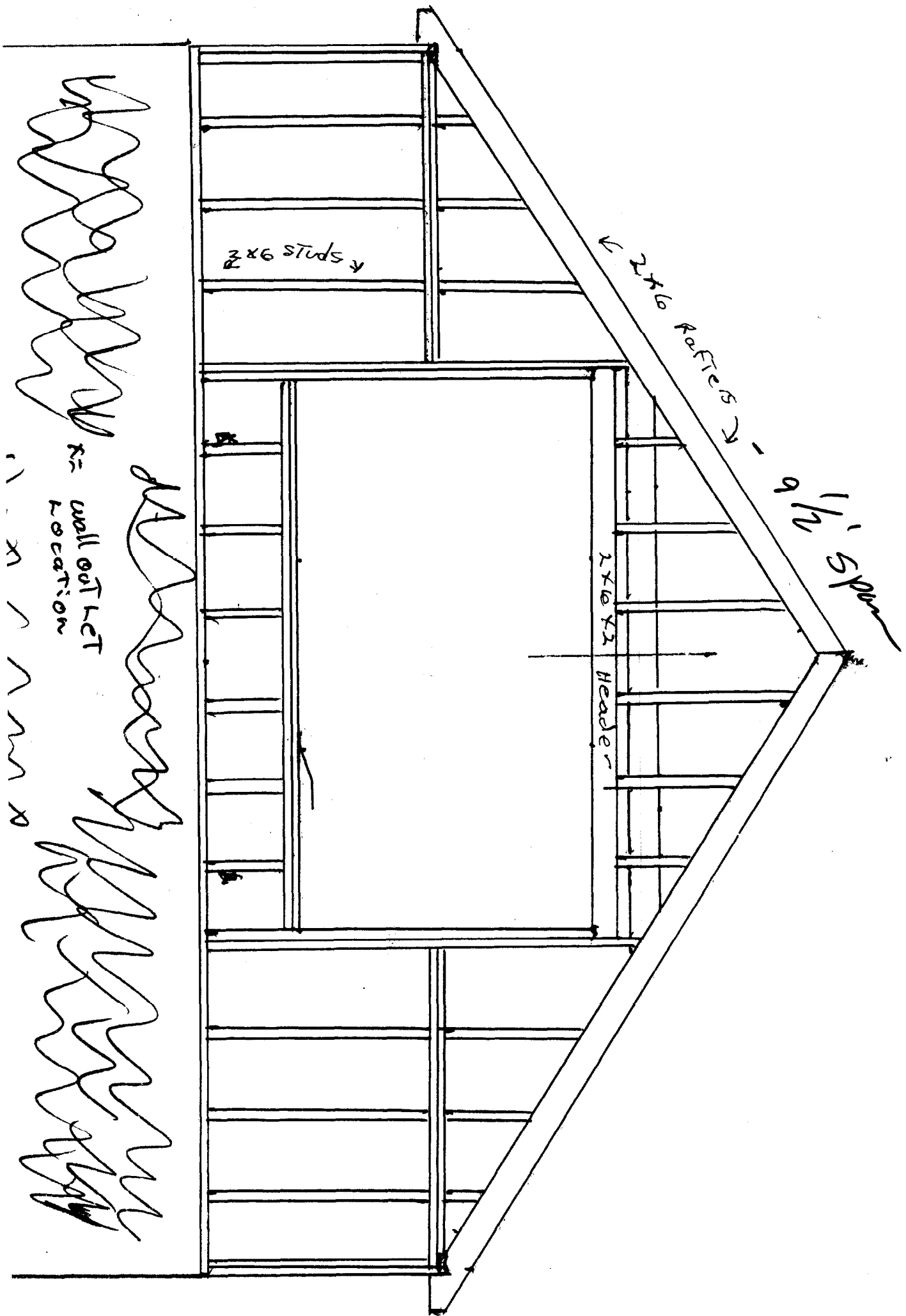


EXISTING

DEPT. OF BUILDING INSPECTION
 CITY OF PORTLAND, ME
 AUG - 6 2003
 RECEIVED

Back addition
 wall stud Dr
 2x6 oc
 scale 1/2" = 1'

07-25-0



Wavy scribbles representing insulation or sheathing on the exterior wall.

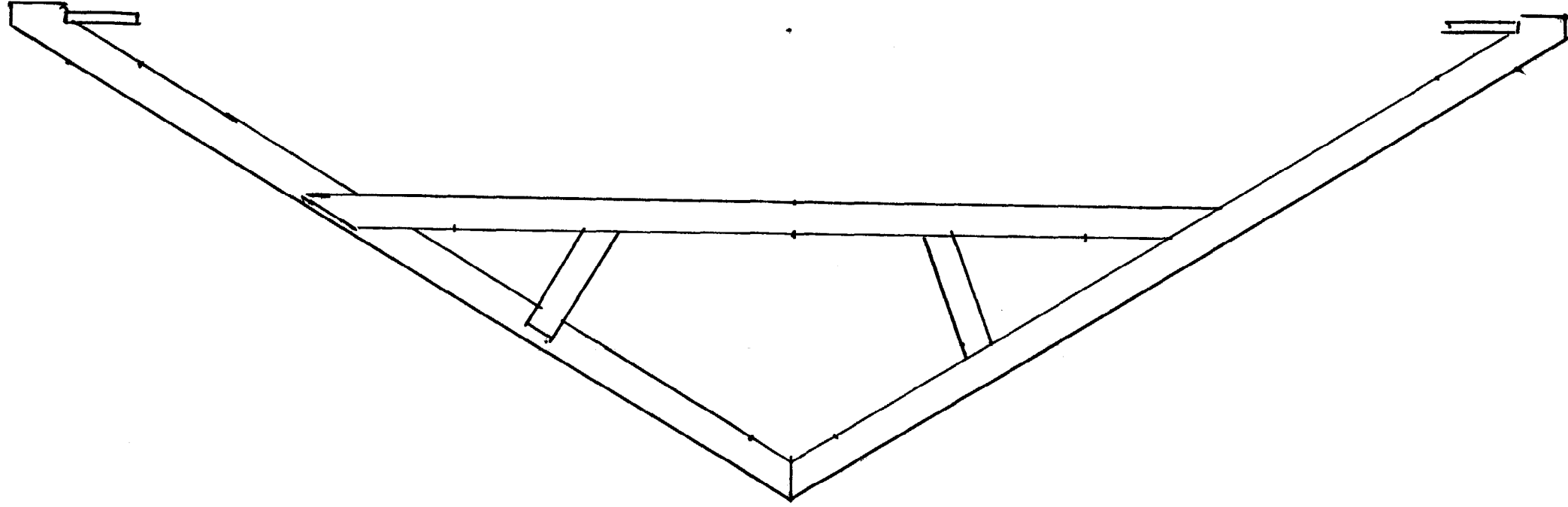
Wall outlet location

A large, stylized signature or set of initials.

Revised
 Back wall window stud V:
 2x6 - 16" OC
 Scale 1/4" = 1 foot
 7-30-05
 SD

Proposed window size
 3 - 36" x 48" side by side

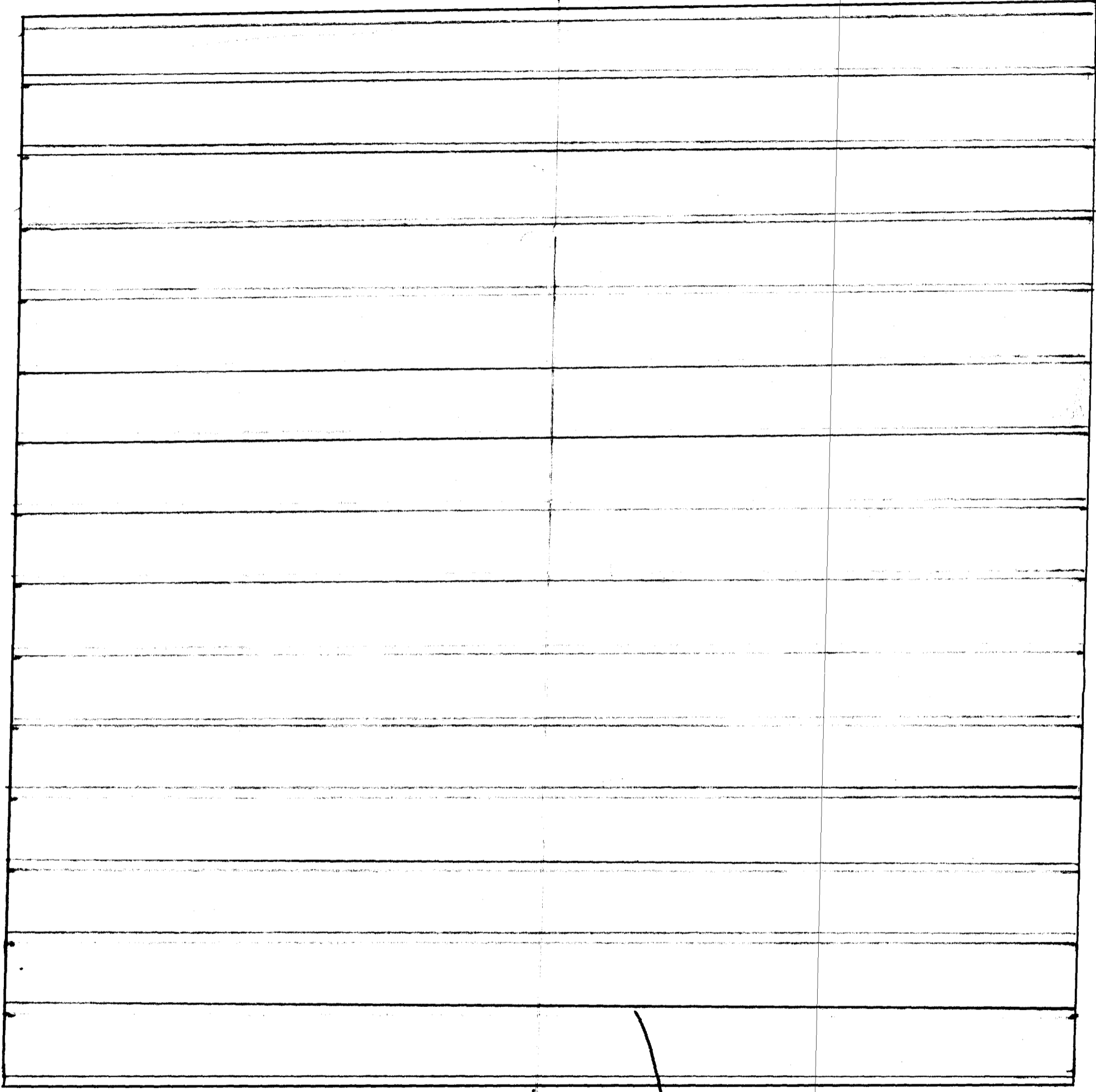
Rafter & Collar Tie Detail
2x6 Construction placed 16" oc
on top plates of 4" walls
8-3-03



← S

Room center line

← 17' 11 1/2" →



← 2' 0\"/>

N →

1 3/4" Prefab I-shaped

3/8 web

5/8 Top & bottom chord

Headers & Joist Ha

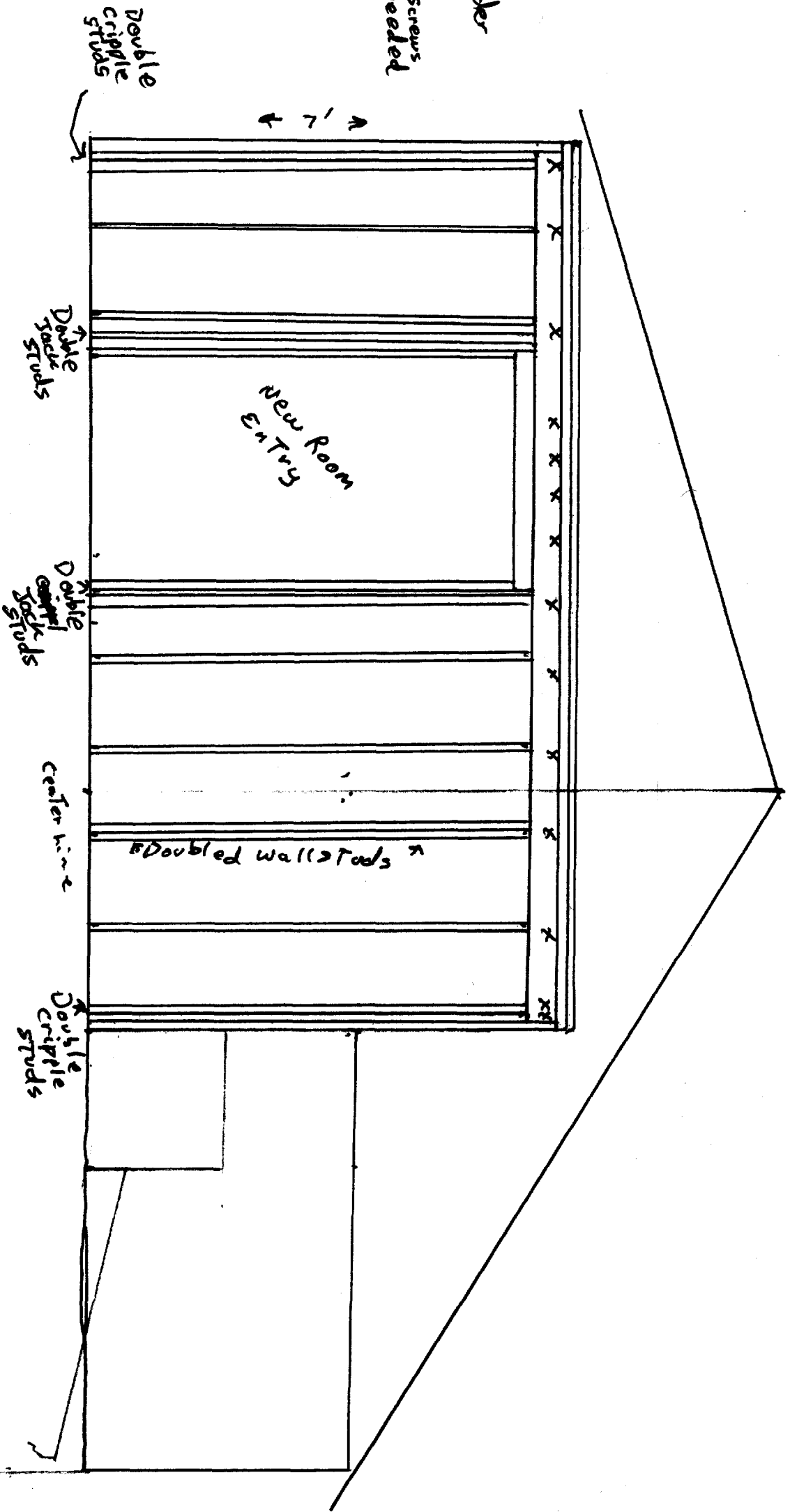
1" OC Next To EXIS

2x8 Joists

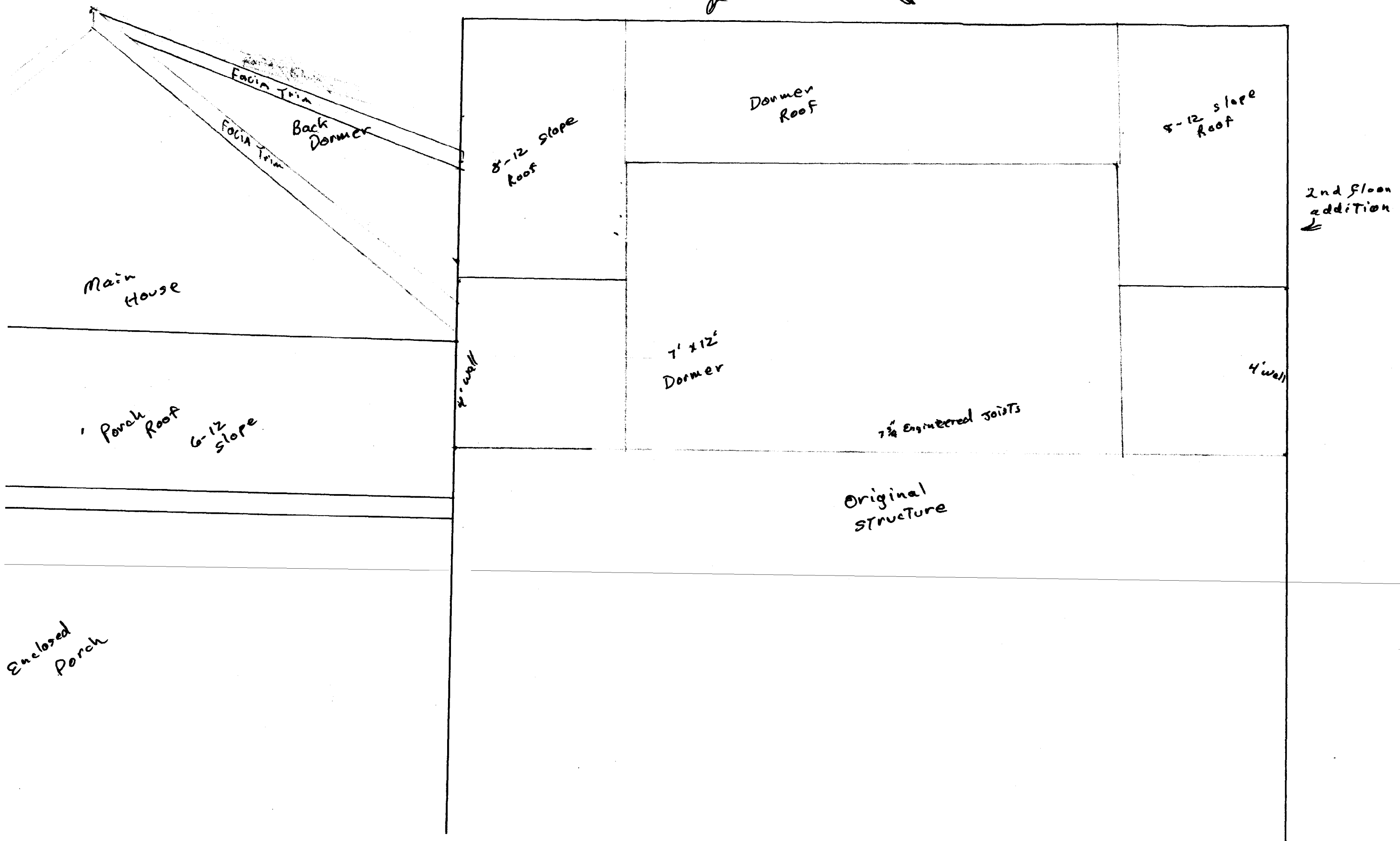
2 LVL's

3/2" W/next
12" OC

Dormer Rafters will
attach to 2x6 Double Header
with Double Top plates
16d Framing Nails + lag screws
as needed



or addition



Main House

Porch Roof 6-12 slope

Enclosed Porch

Facia Trim
Back Dormer

8-12 slope Roof

Dormer Roof

8-12 slope Roof

2nd Floor addition

7' x 12' Dormer

4' well

7/8\" Engineered Joists

Original Structure

4' wall

