

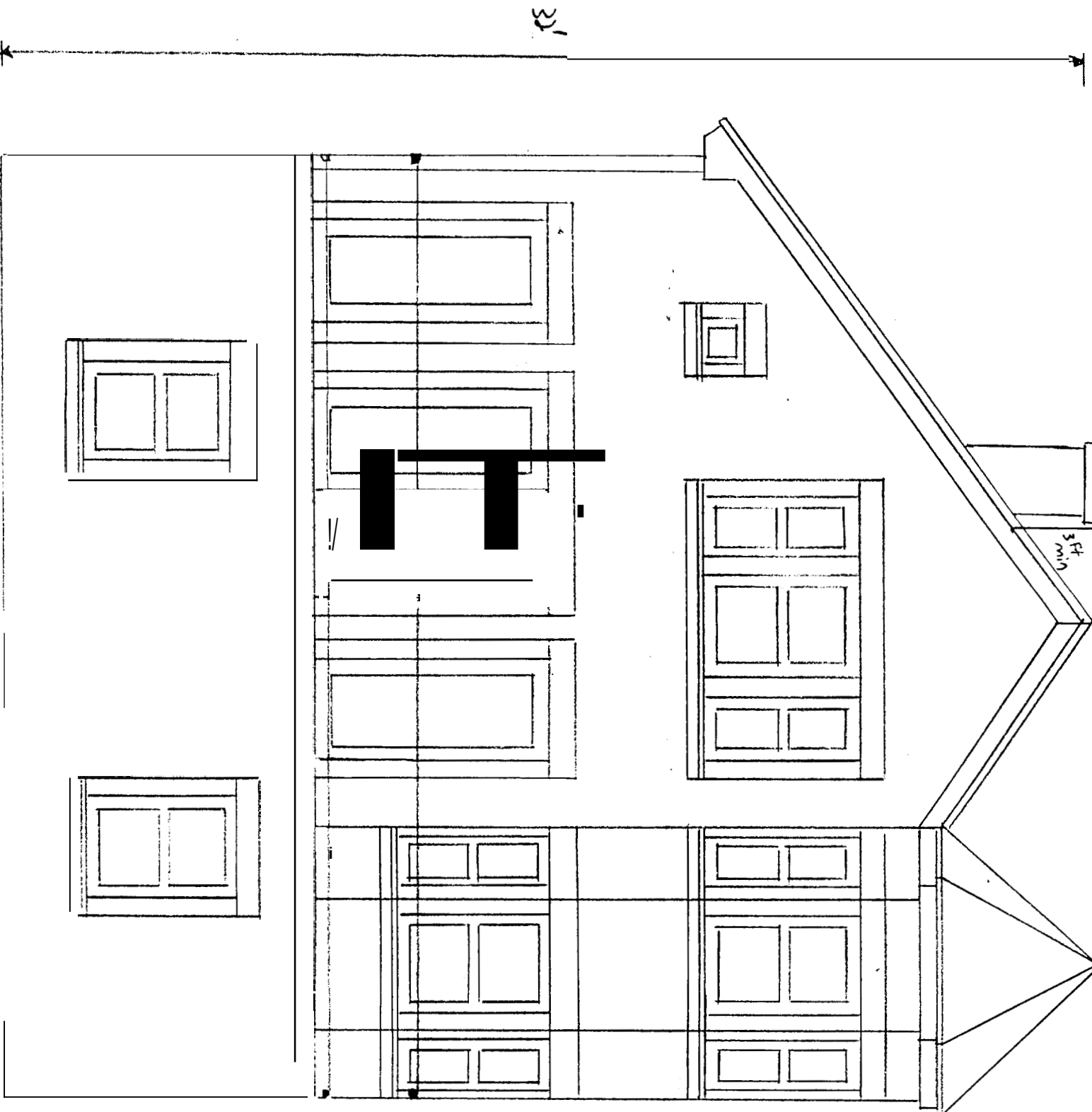
STREET

STREET

Land of Hayral

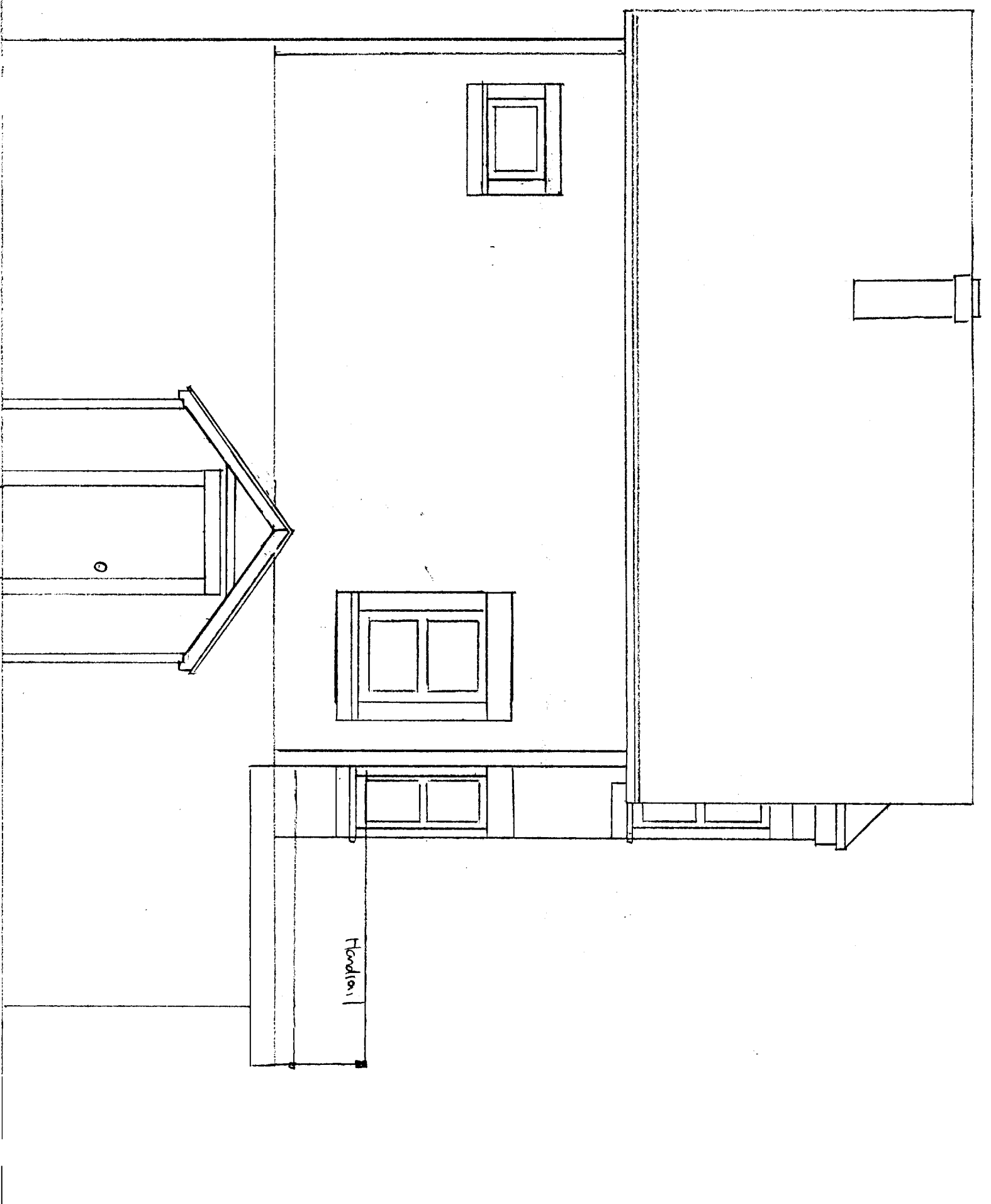
Zone: Isla
 Set backs fro
 Front 45, Re
 Reviser
 removed
 deck to r
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 Area to be exca
 Waste water l
 Waterline fro
 well to be m

City



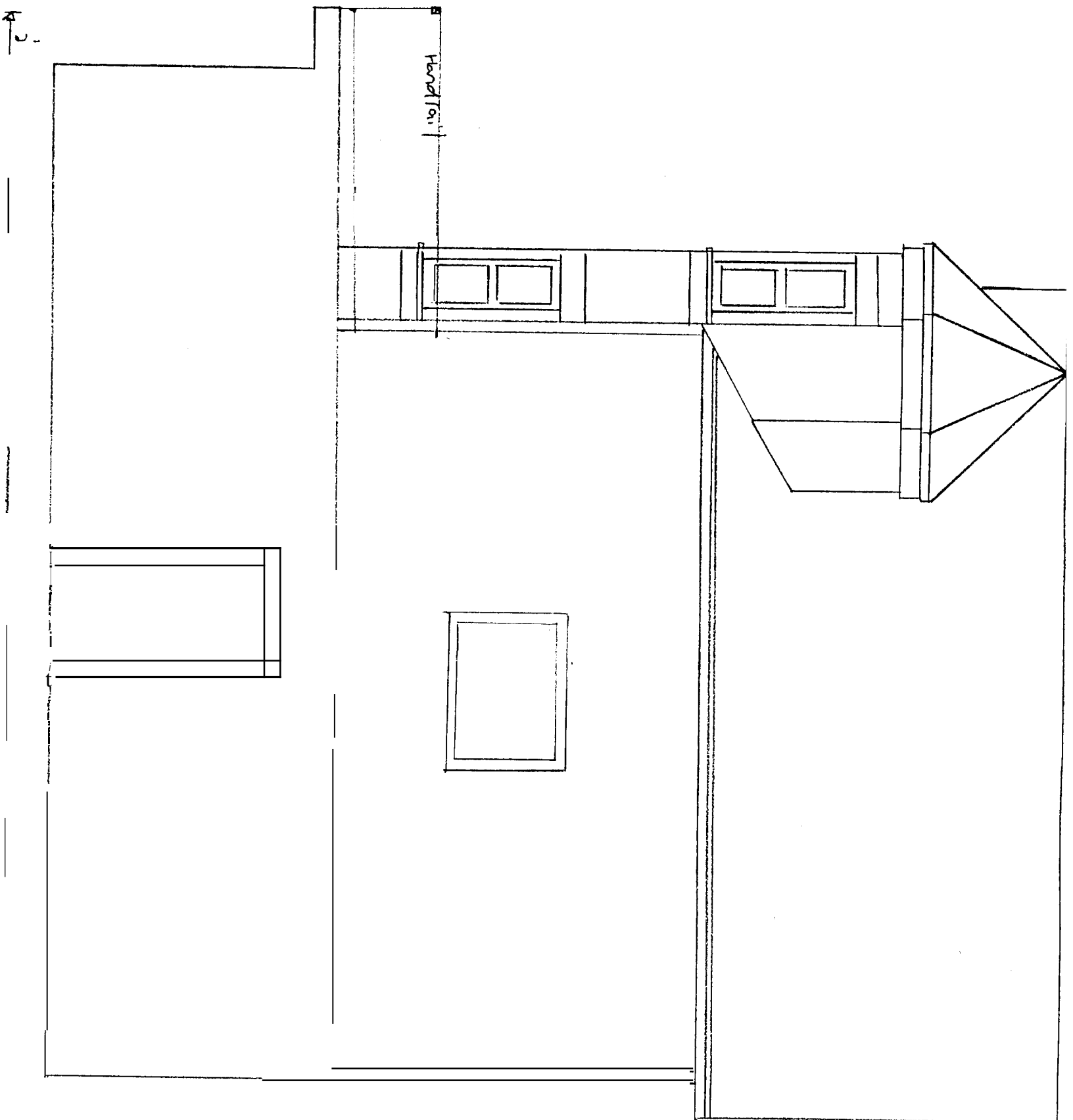
Side Elevation (South)

tel# 772-6992
Mr. Ralph Ashmore
65 Commercial St.
Portland, ME 04101-4703



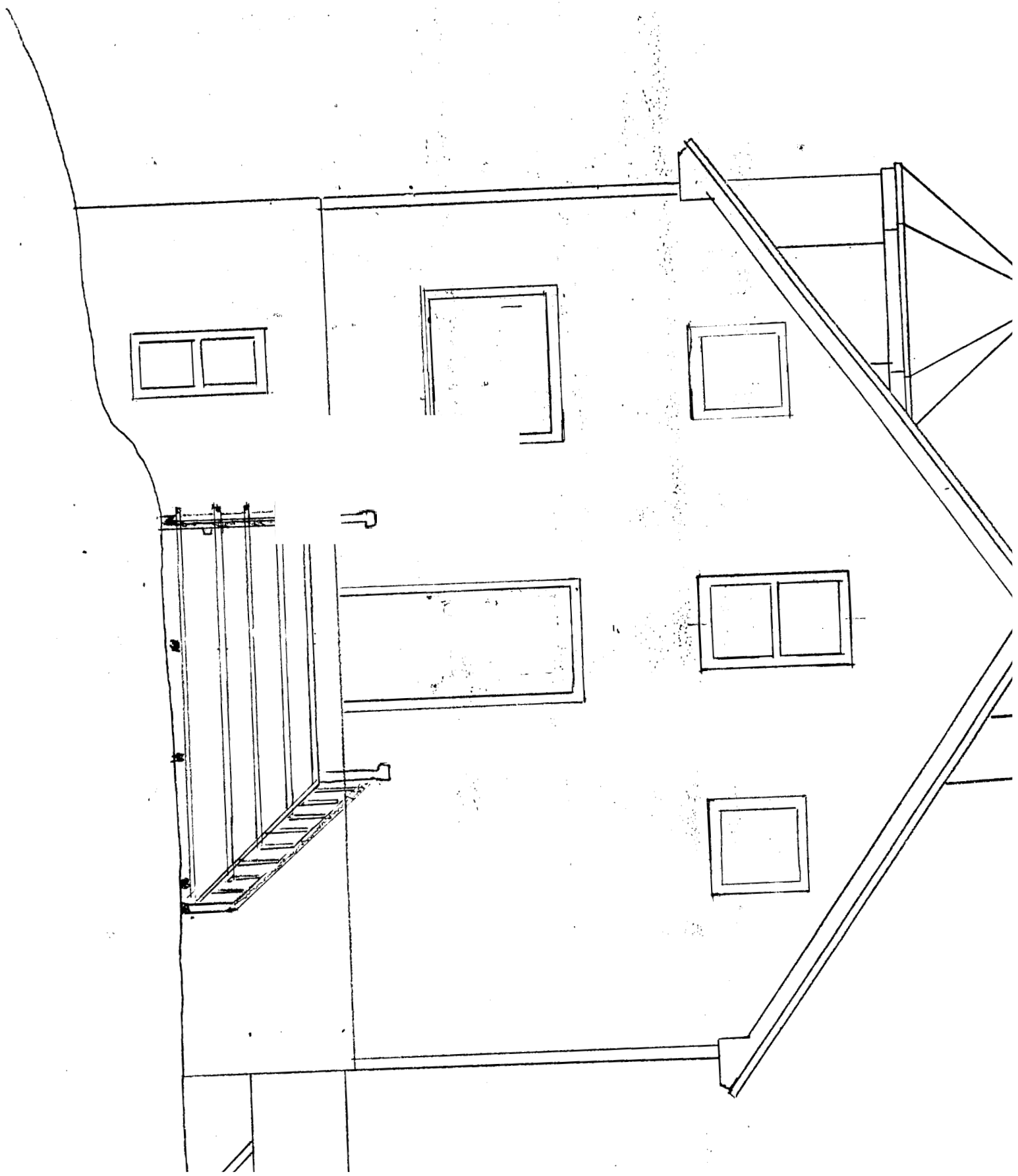

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Front Elevation (west)

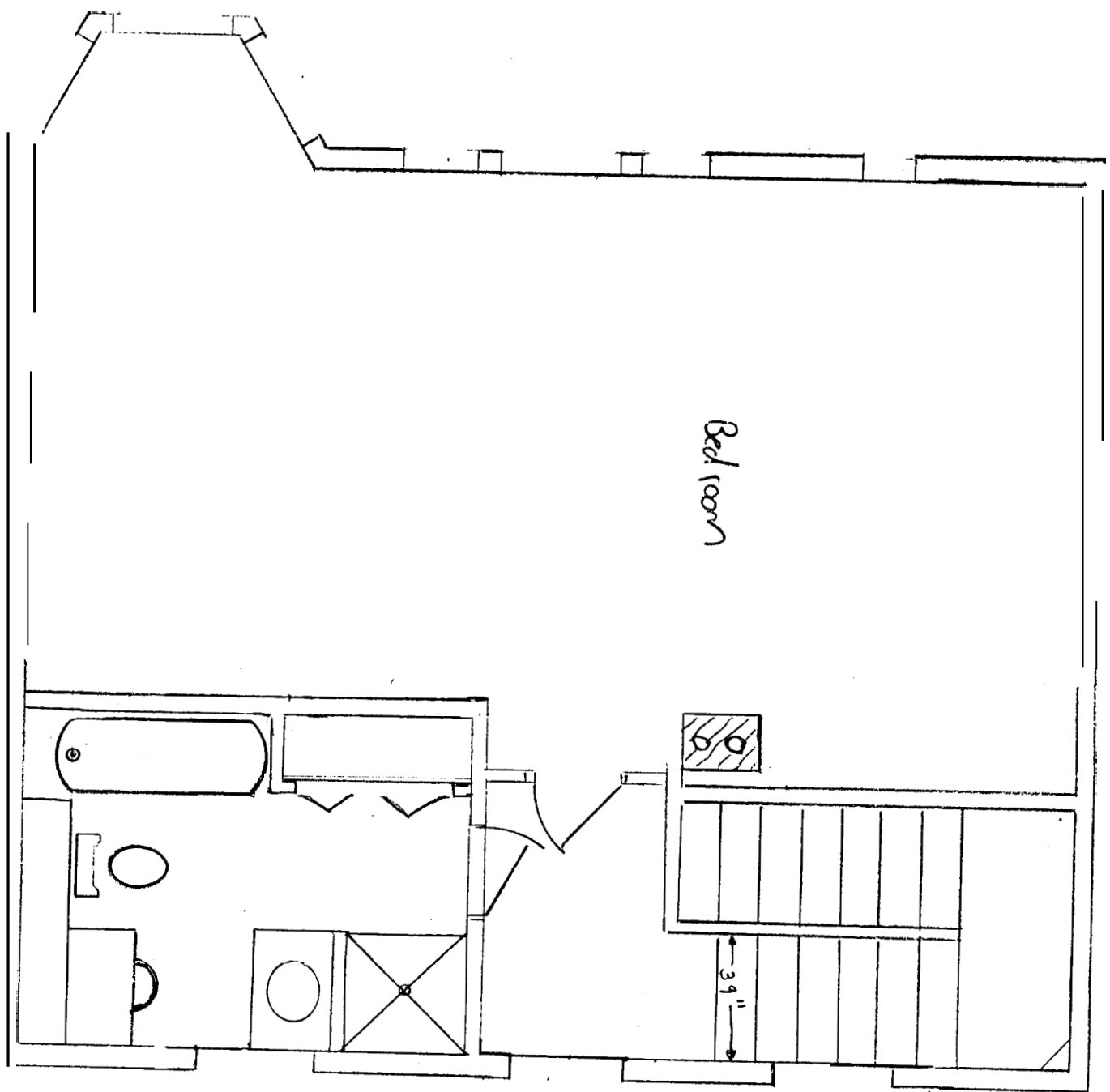


Rear Elevation (East)

Side Elevation (north)



2nd Floor Plan



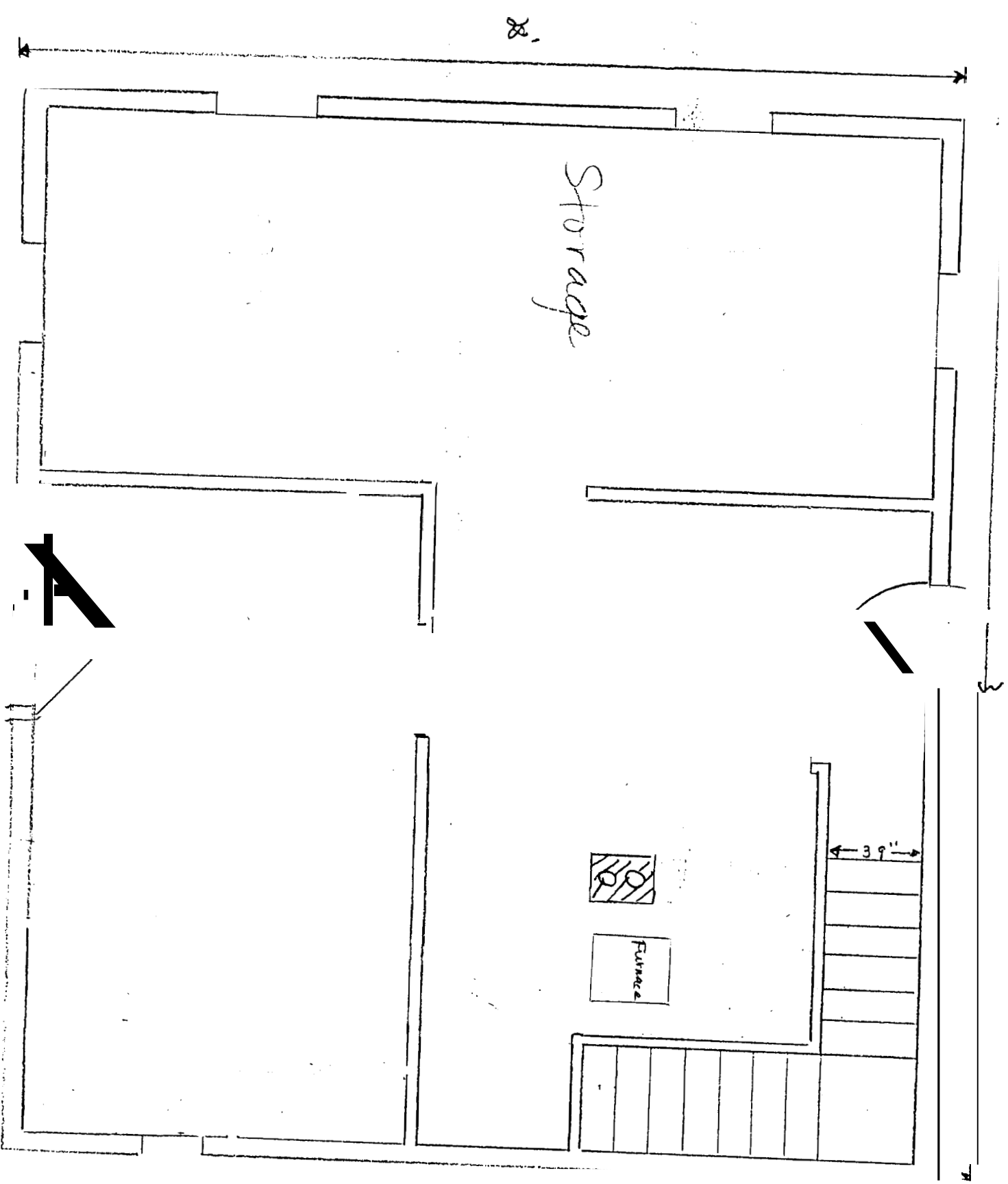
10

11

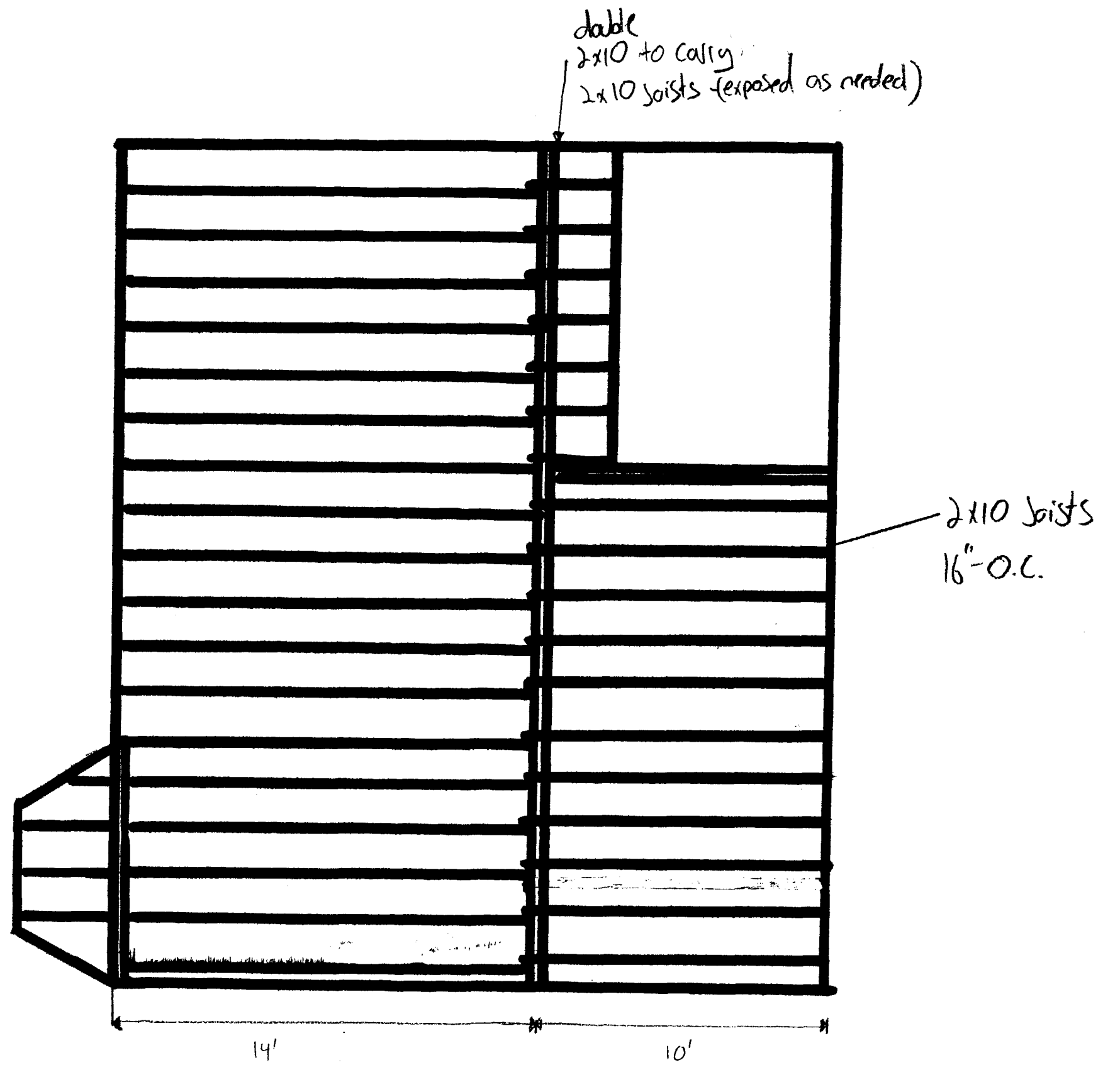
100

100

32
32



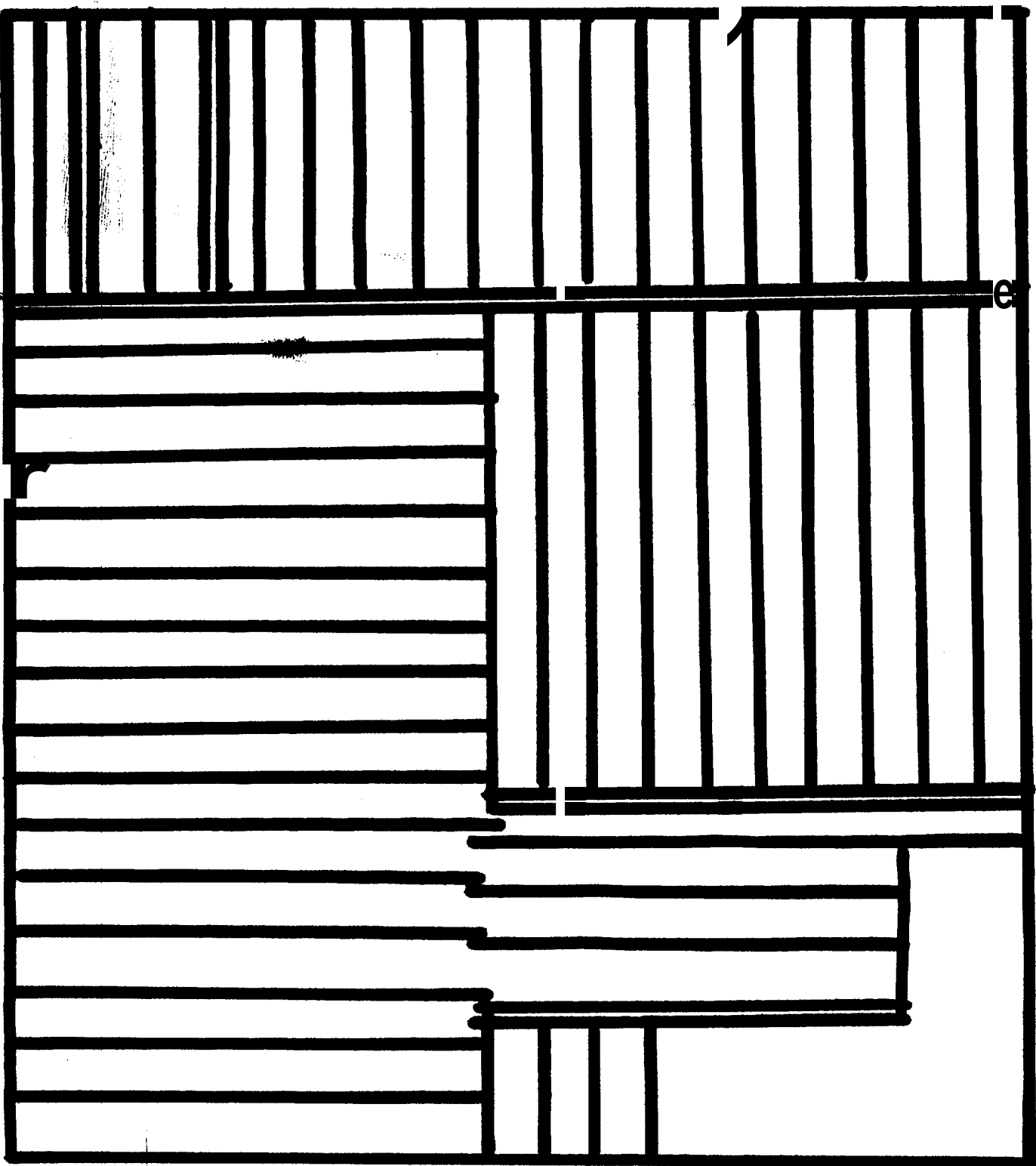
Basement



Second Floor Framing Plan



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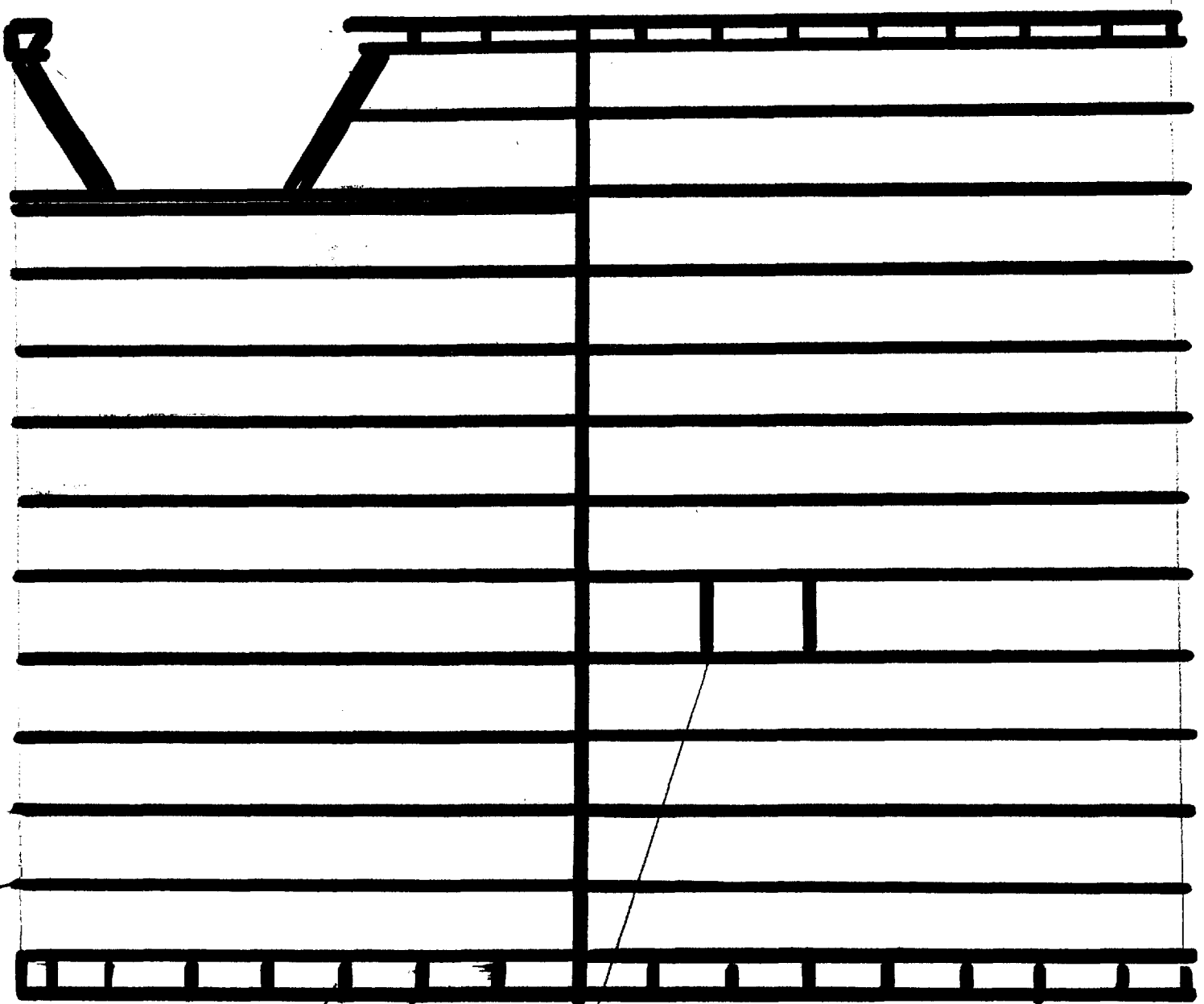
13' 7"

13'
2x10 16 O.C.

FIRST FLOOR Framing Plan

2x10 Hungon Headers
Full length 2x10

To comply with Brea Code



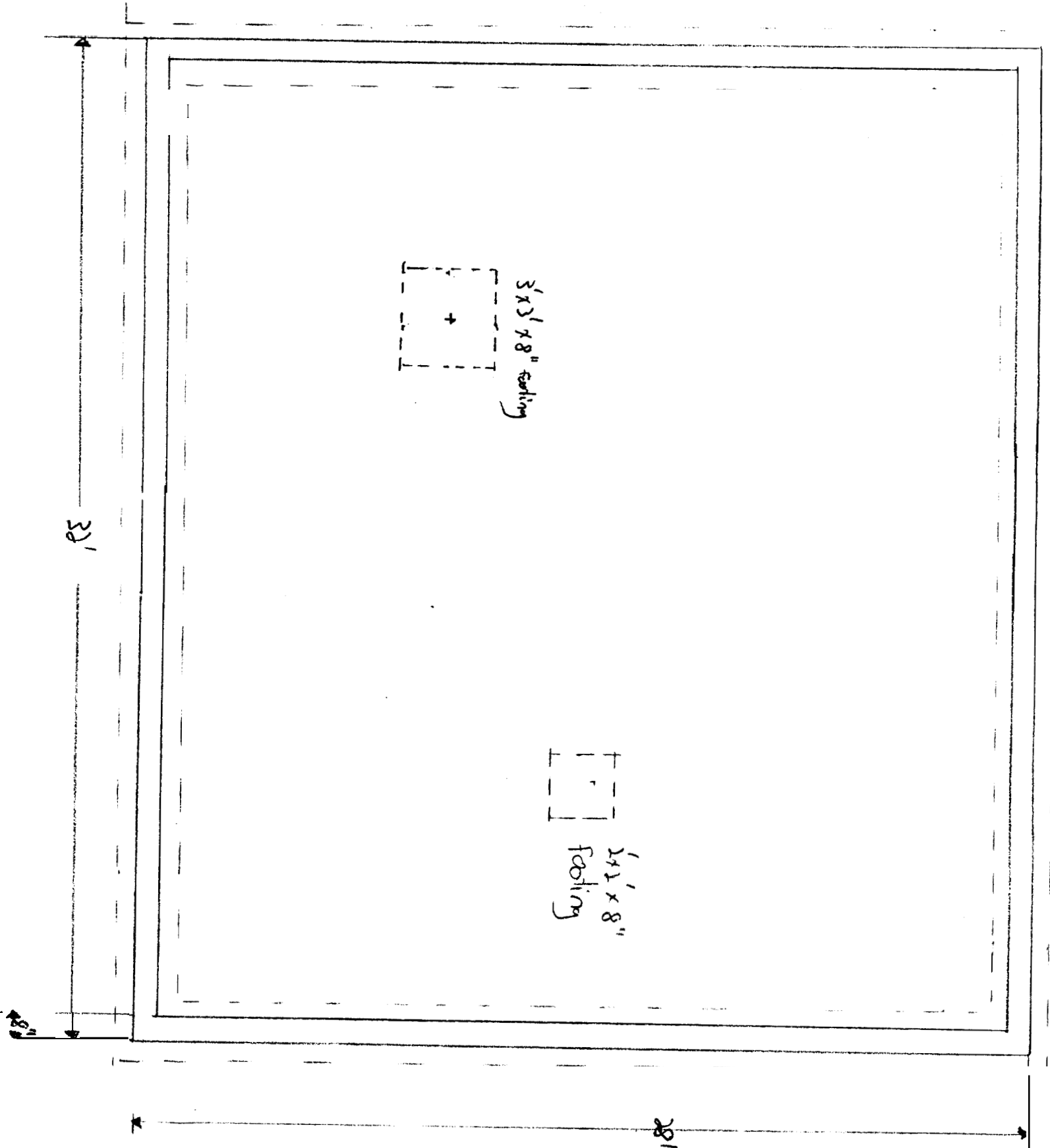
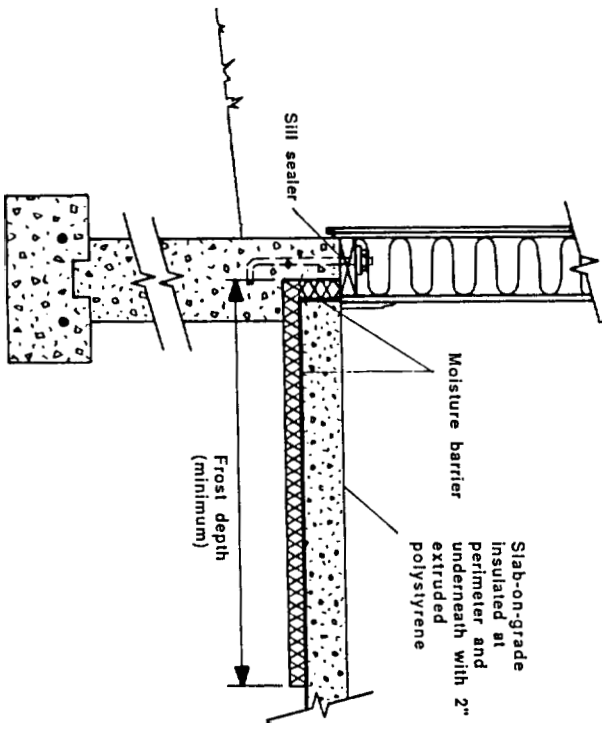
Roof Framing Plan

2x12-2' O.C

cripples for
2x8 overhang
rafter

Framing for
Chimney
to have min 3"
clearance

To comply w/ **PD** Boca Code

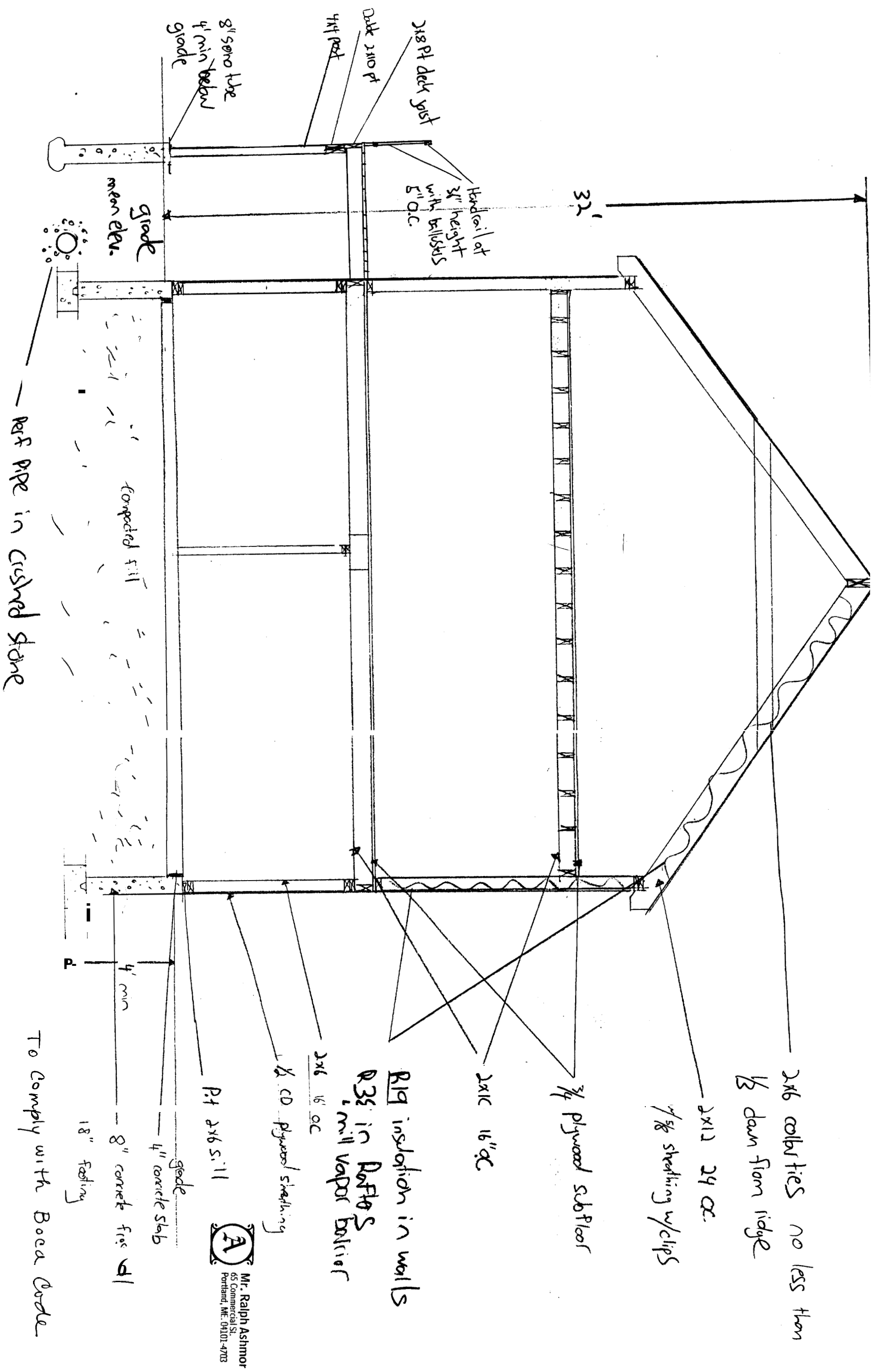


To comply with DCA code

Foundation Plan



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 Portland, ME 04101-4703



REF PIPE in crushed stone

To comply with Boce Code

Mr. Ralph Ashmor
 65 Commercial St.
 Portland, ME 04101-4703

2x8 pt deck joist
 4x4 post
 8" sorno tube
 4" min below grade
 Handrail at 36" height with ballistics 5" O.C.
 32'
 grade
 mean elev.
 compacted fill
 2x6 colbr ties no less than 1/3 down from ridge
 2x12 24 oc.
 1/8 sheathing w/clips
 3/4 plywood subfloor
 R19 insulation in walls
 R35 in Rafters
 1/2" mill vapor barrier
 2x6 16" oc
 1/2 CD plywood sheathing
 Pt 2x6 S. 11
 4" concrete slab
 8" concrete floor
 18" fasting
 grade
 4" min