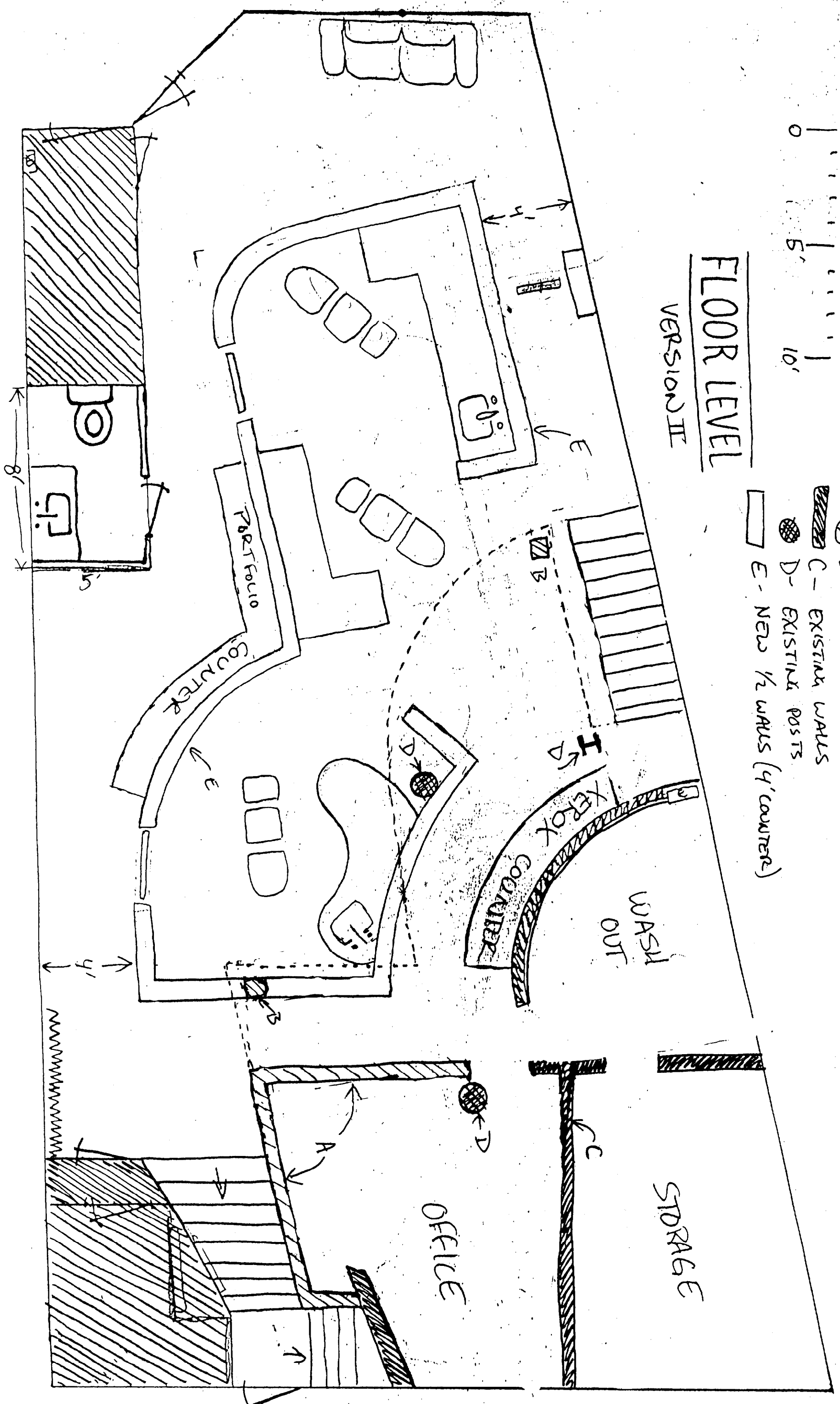


SCALE
0 5' 10'

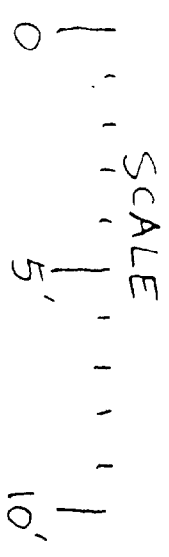
FLOOR LEVEL

VERSION II

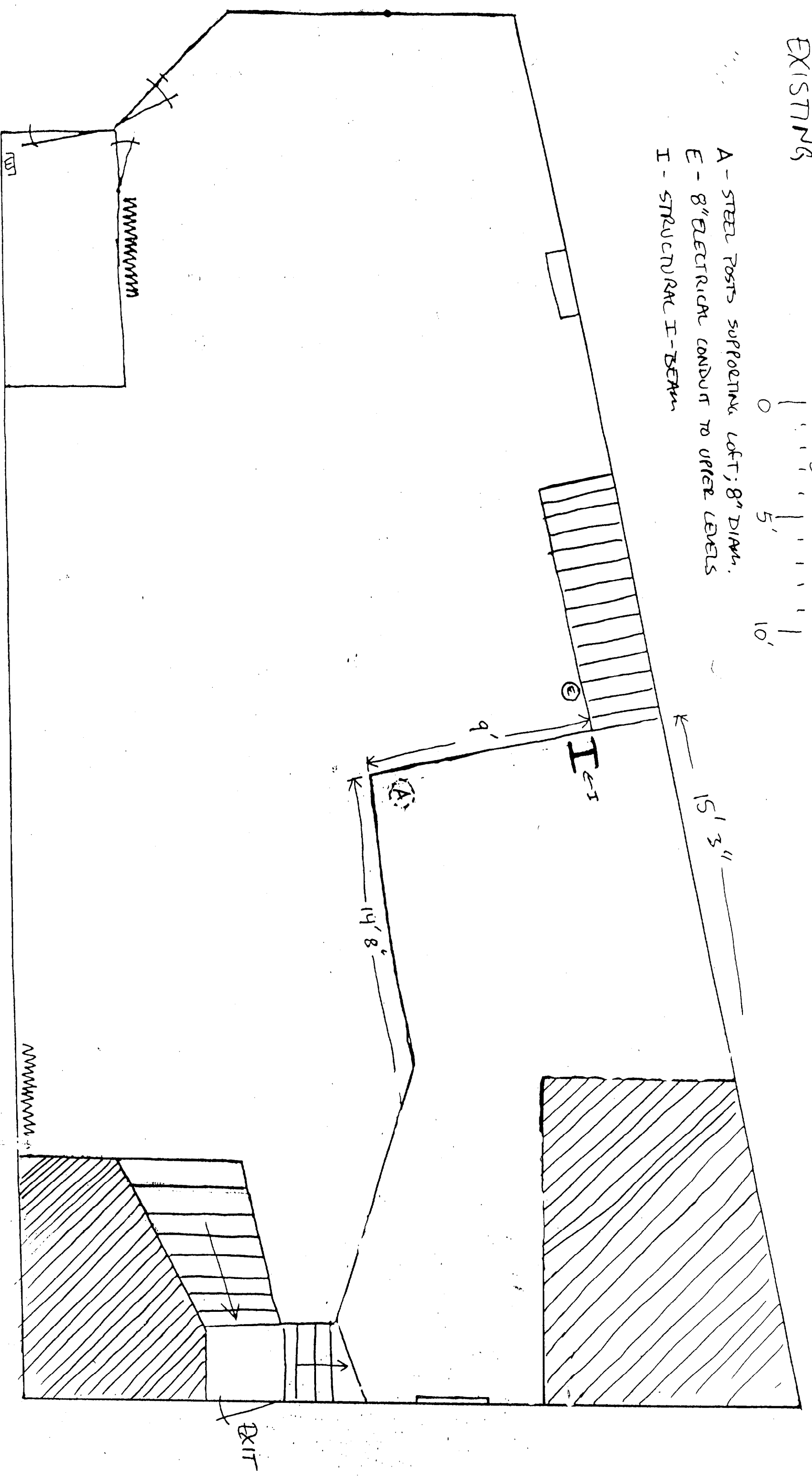
- ⊙ B - NEW POSIS
- ▨ C - EXISTING WALLS
- D - EXISTING POSIS
- ▭ E - NEW 1/2 WALLS (4' counter)



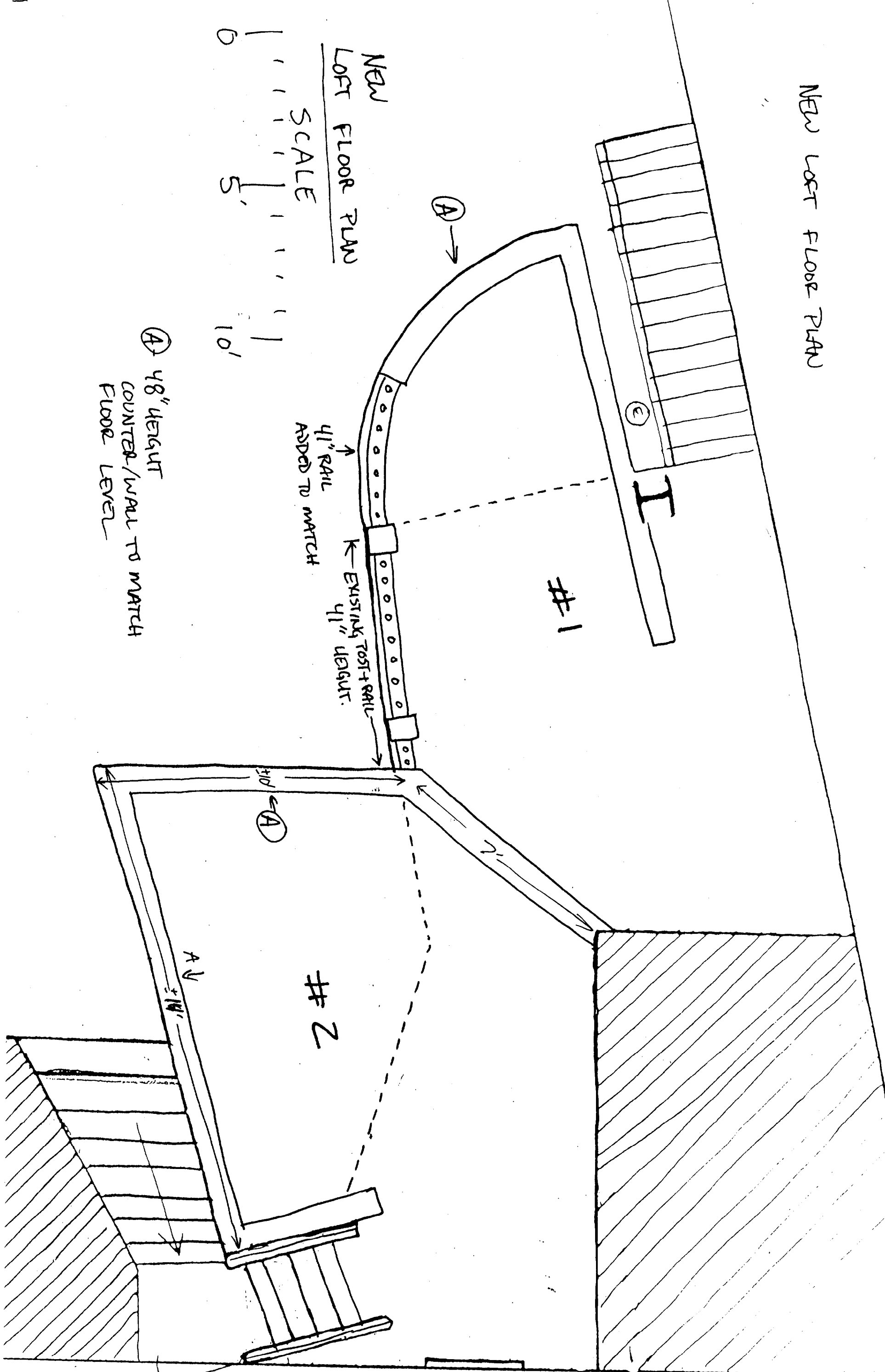
LOFT LEVEL
EXISTING



- A - STEEL POSTS SUPPORTING LOFT; 8" DIAM.
- E - 8" ELECTRICAL CONDUIT TO UPPER LEVELS
- I - STRUCTURAL I-BEAM



NEW LOFT FLOOR PLAN



NEW
LOFT FLOOR PLAN

SCALE
0 5 10'

Ⓐ 48" HEIGHT
COUNTERTOP/WALL TO MATCH
FLOOR LEVEL

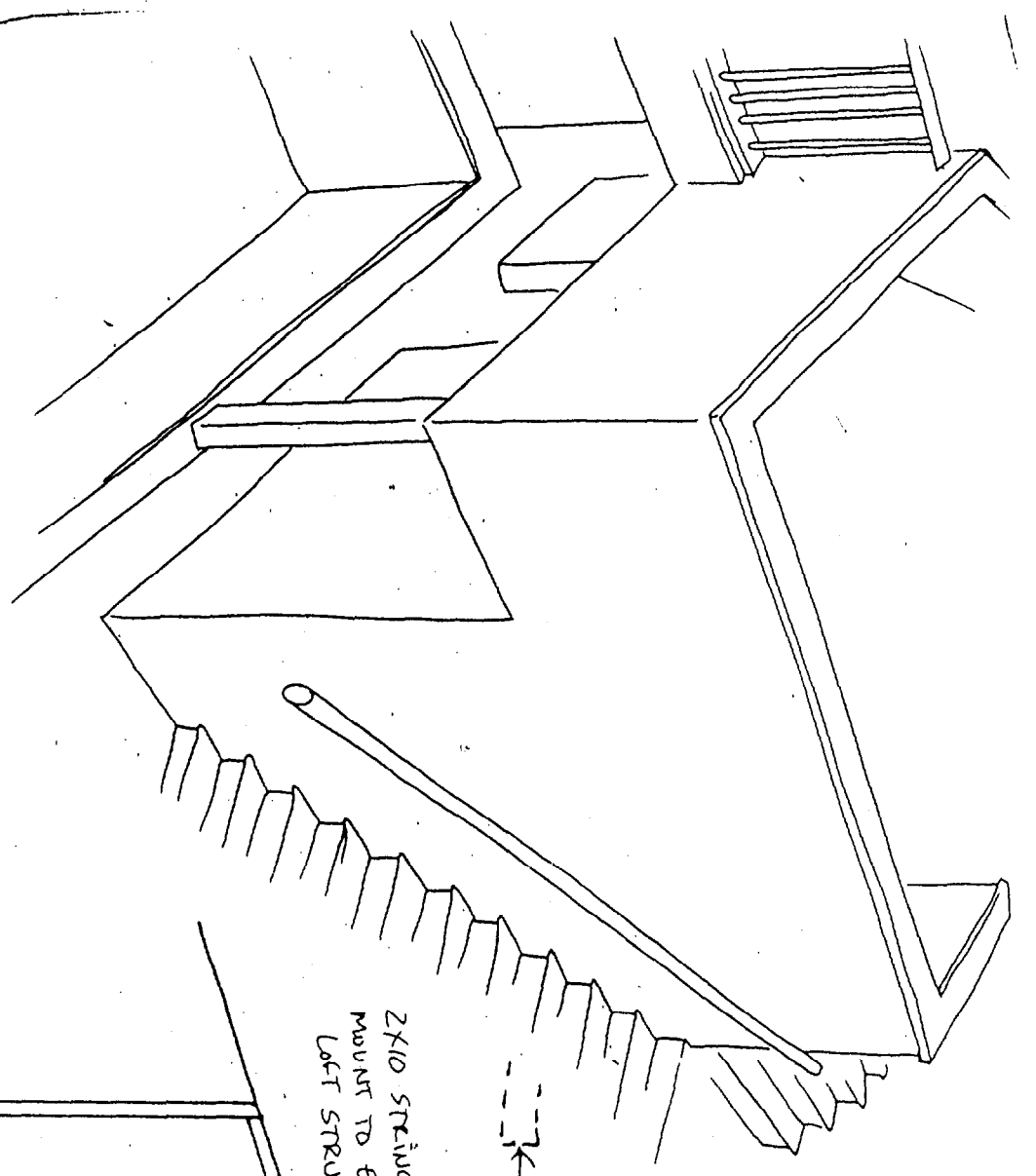
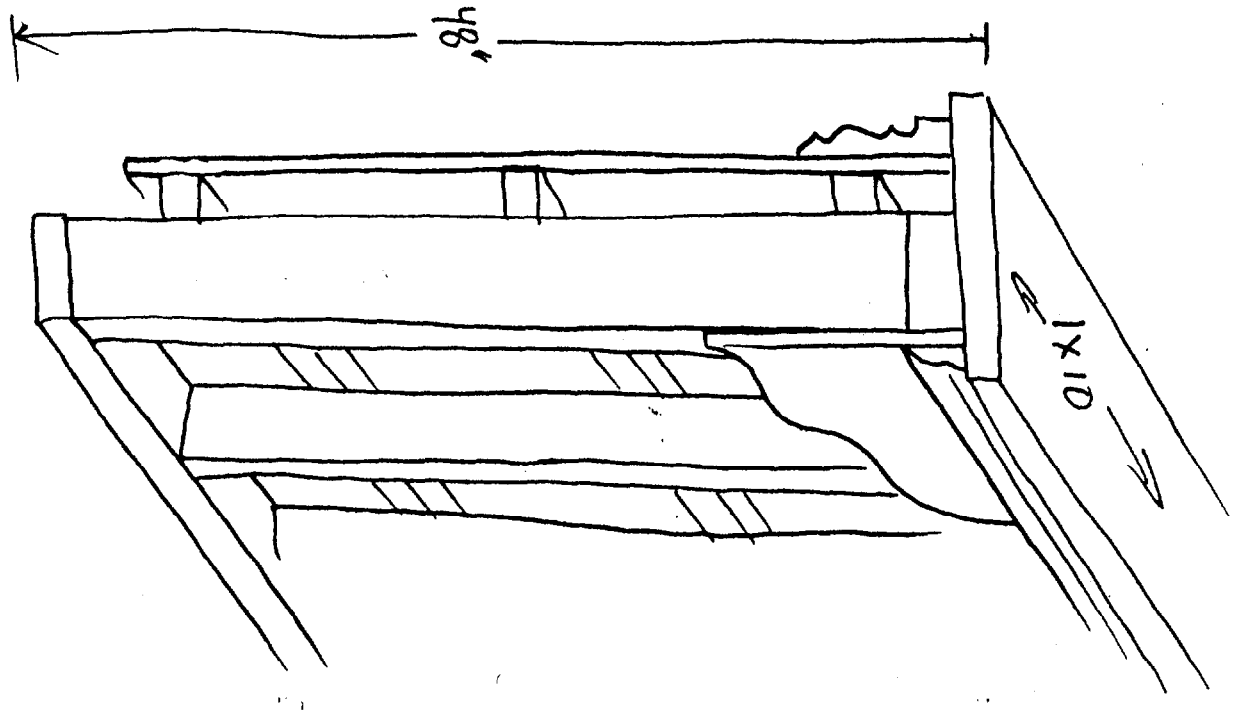
41" RAIL
ADDED TO MATCH
← EXISTING 70ST+RAIL
41" HEIGHT.

#1

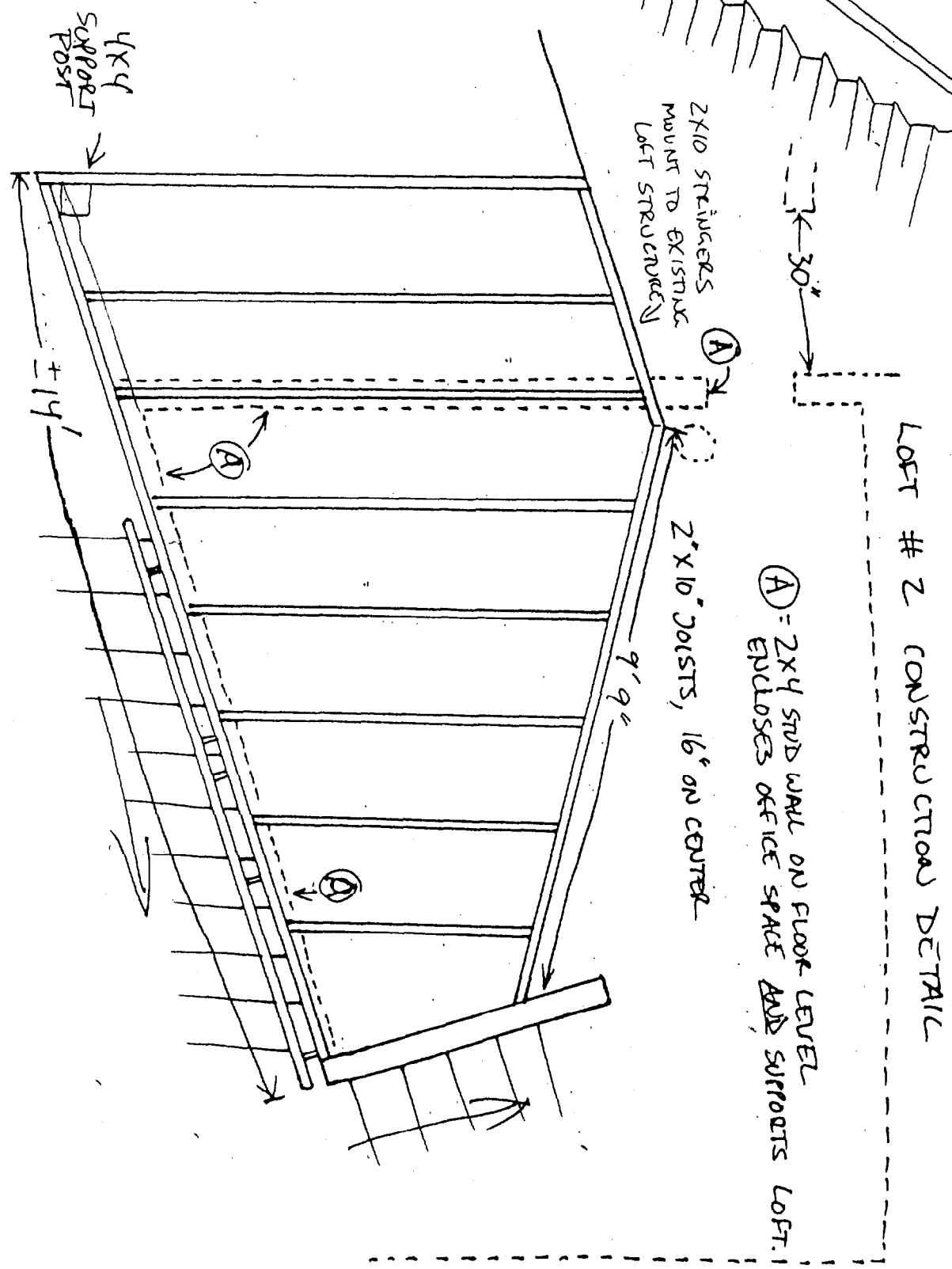
#2

EXIT

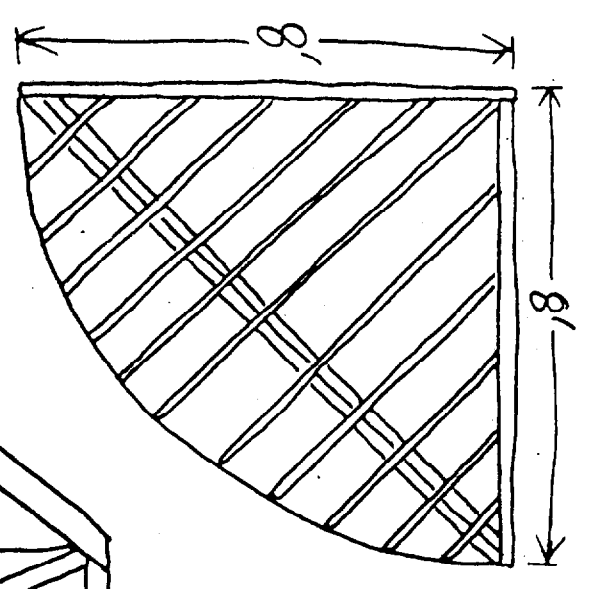
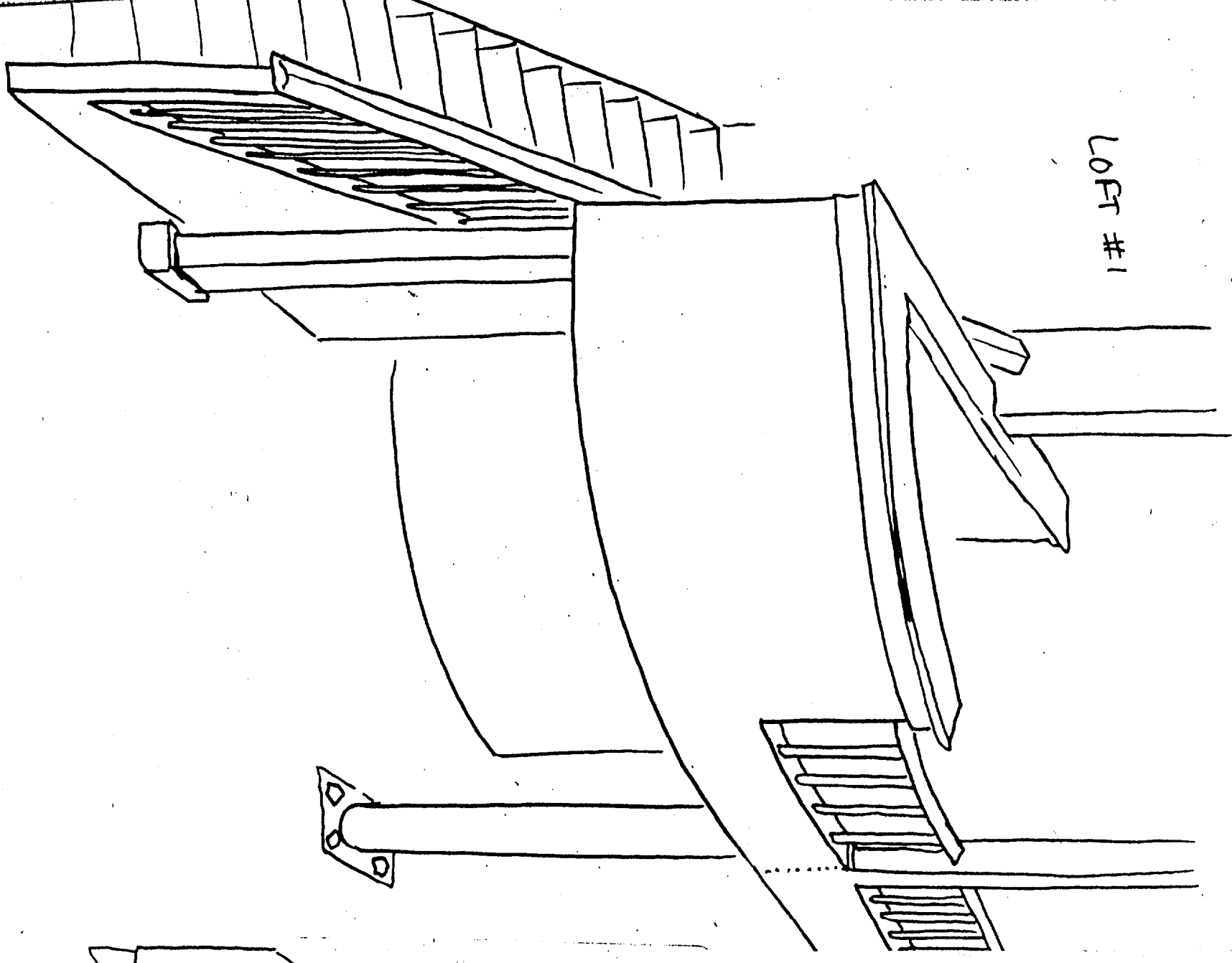
COUNTER RAIL
CONSTRUCTION
DETAIL



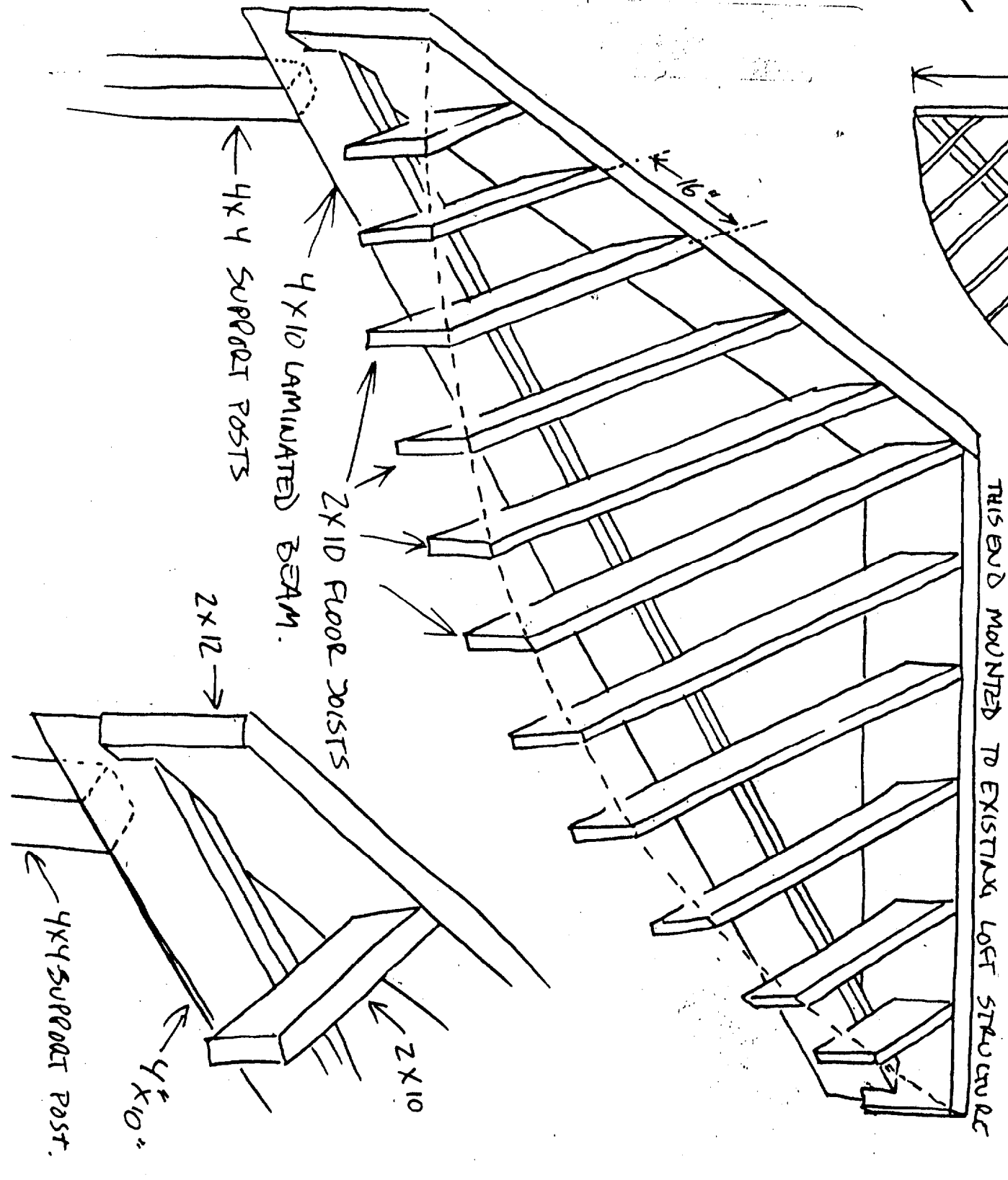
LOFT # 2 STRUCTURAL DETAIL

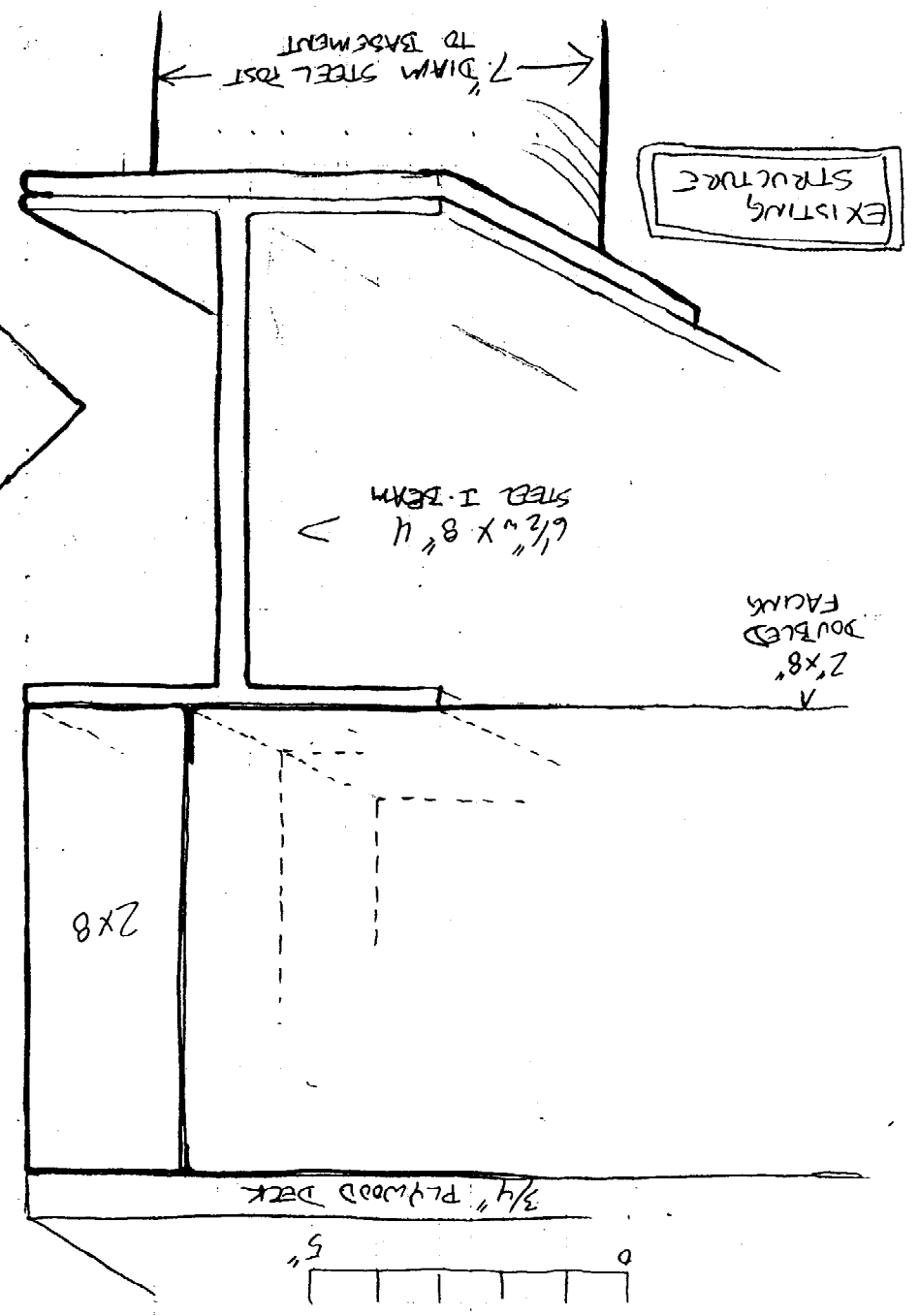
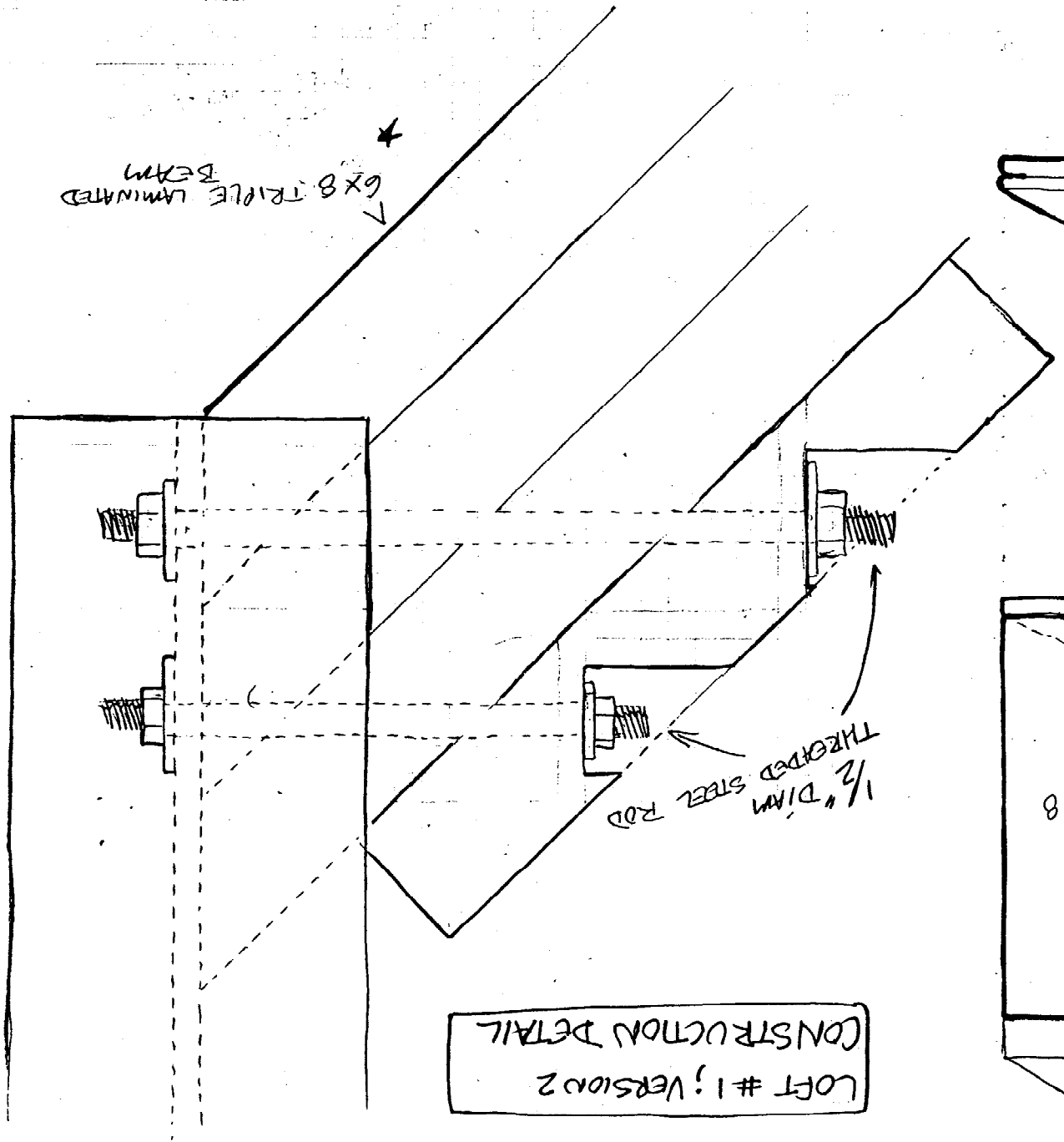


LOFT #1

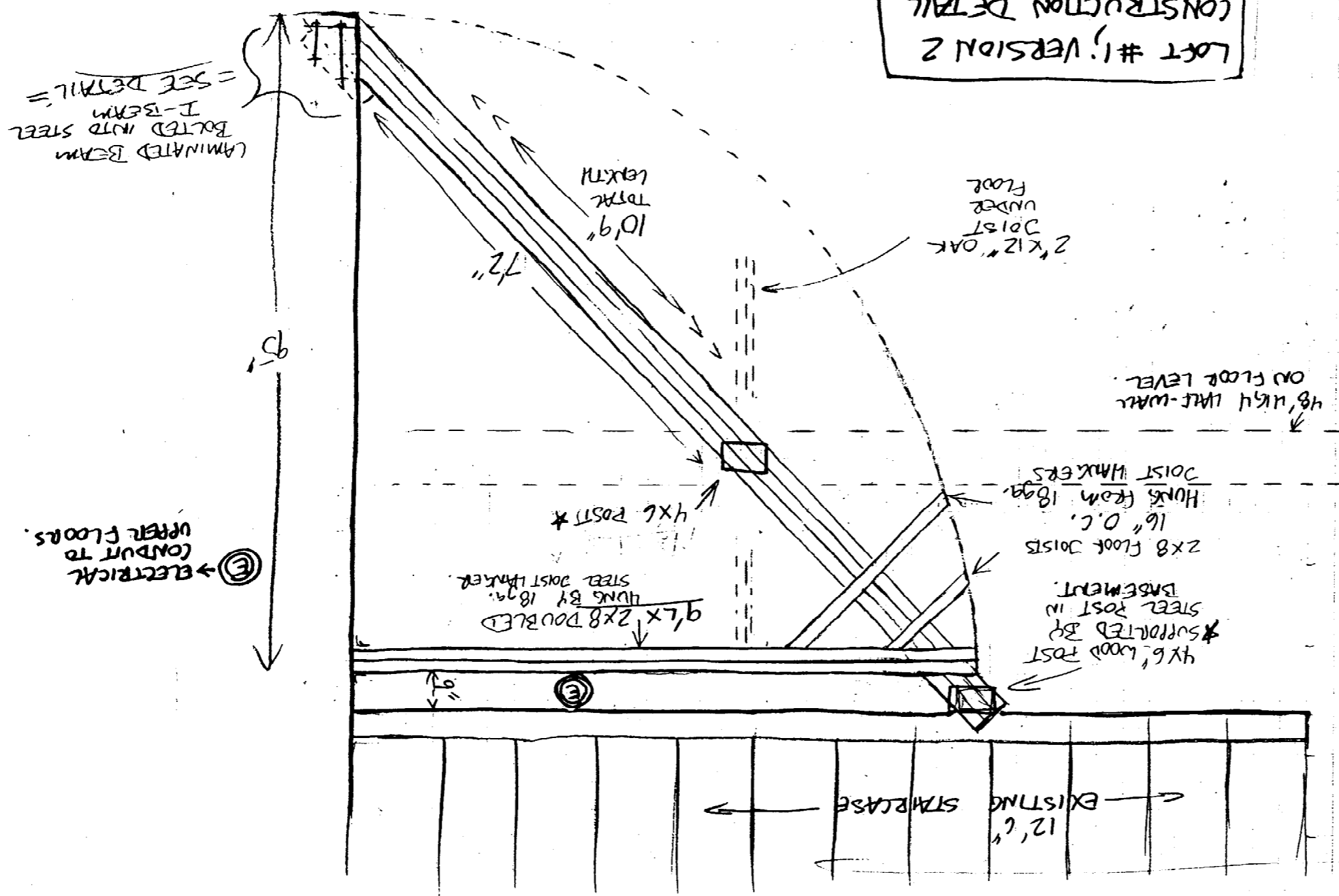


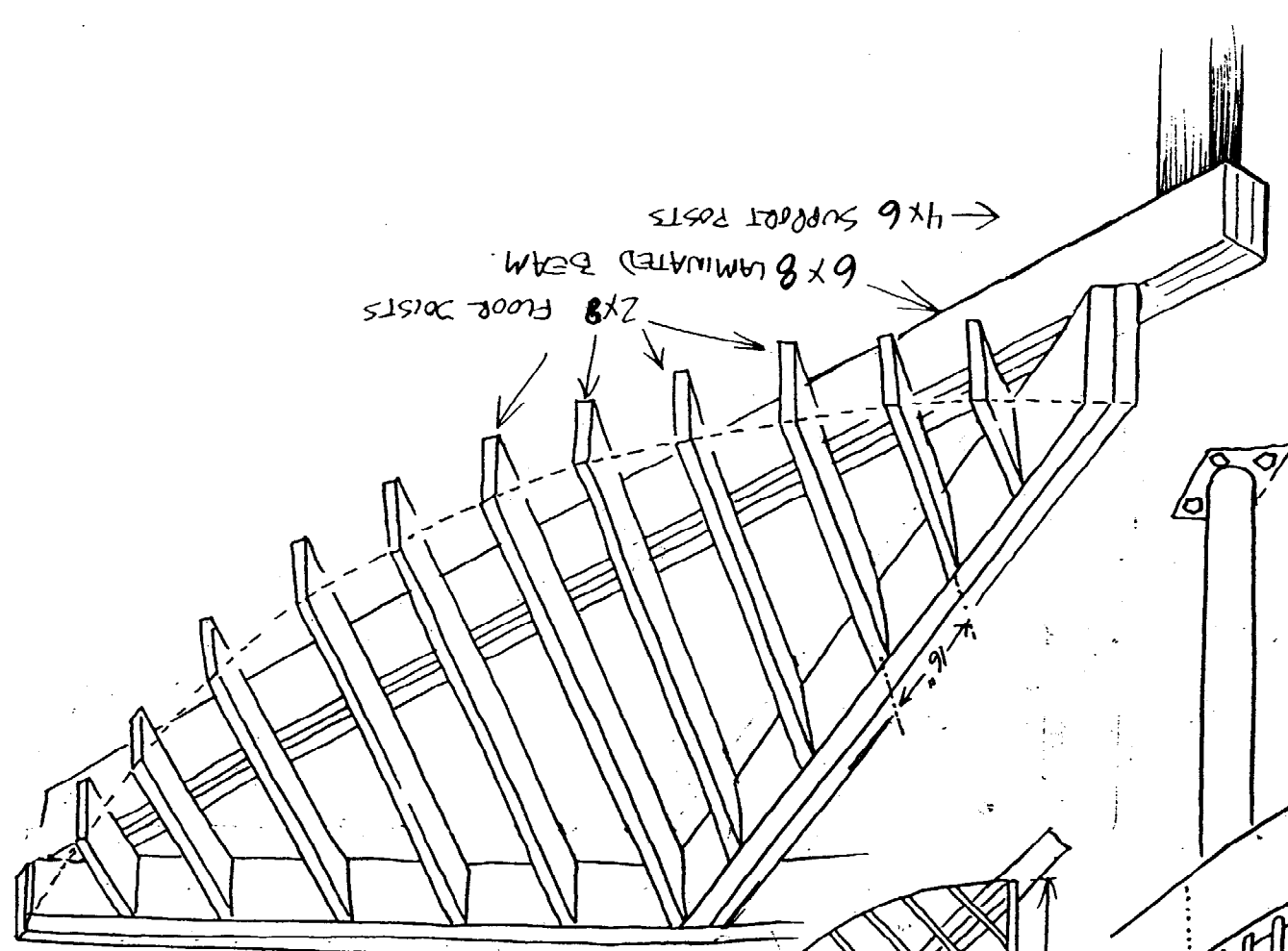
LOFT #1
CONSTRUCTION
DETAIL





LOFT #1; VERSION 2
CONSTRUCTION DETAIL

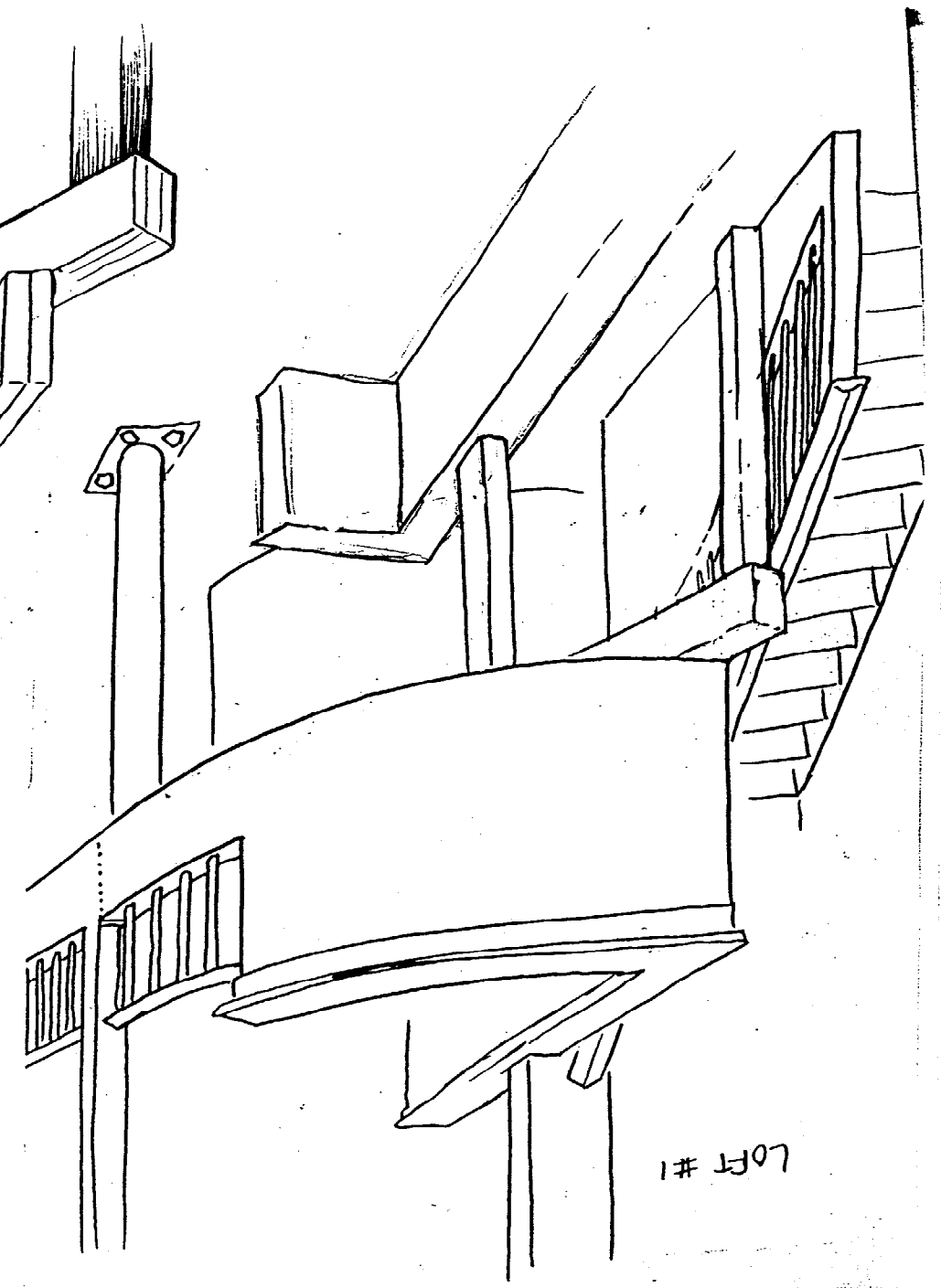
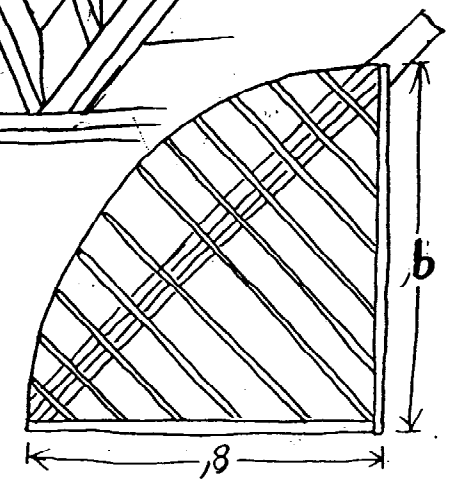




↑
EXISTING
2x8 DOUBLE BEAM

VERSION 2

CONSTRUCTION
DETAIL
LOFT #1



LOFT #1