

Shop

46' 4"

72'

1) ACROSS ELEVATION (A)

2) ACROSS PROP. COUNTER (B)



1) GUTTER STOP: 1" = 1/10

2) GUTTER STOP: 1" = 1/10

3) GUTTER STOP: 1" = 1/10

4) GUTTER STOP: 1" = 1/10

5) GUTTER STOP: 1" = 1/10

6) GUTTER STOP: 1" = 1/10

7) GUTTER STOP: 1" = 1/10

8) GUTTER STOP: 1" = 1/10

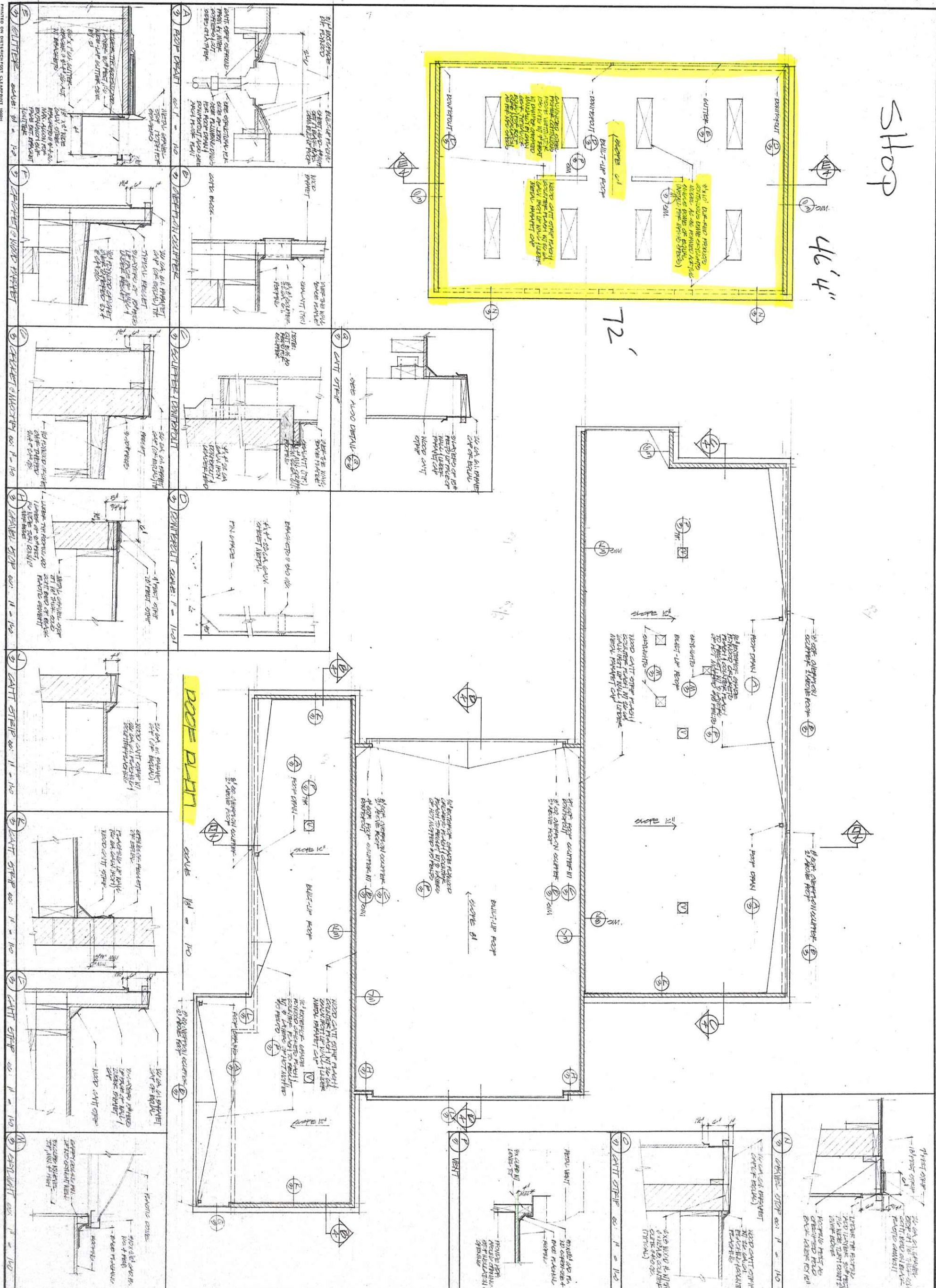
(B) PULL-UP RECP

REDO LINEAR SLOPE
FOR NEW LAMINATE
CUTTING BOARD

TOP PLATE
MUST BE
SPECIFIED FOR
NEW CUTTING BOARD

REVISIONS

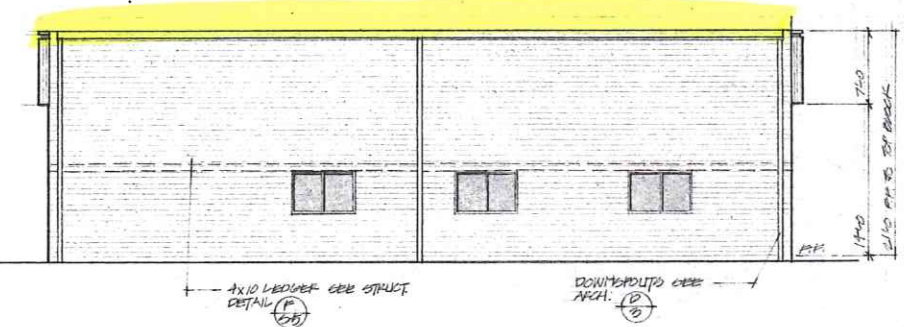
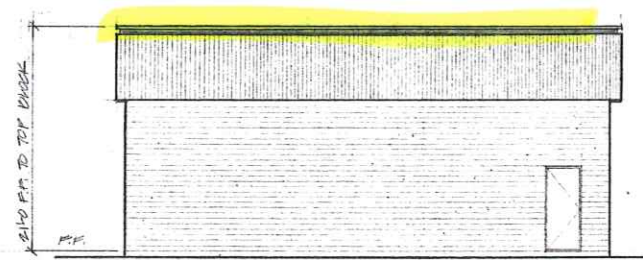
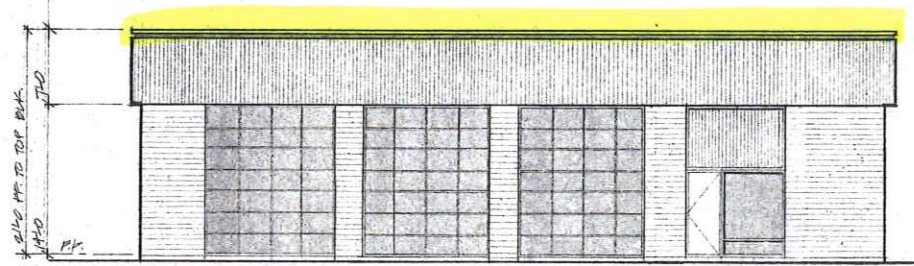
BY



REVISIONS	BY

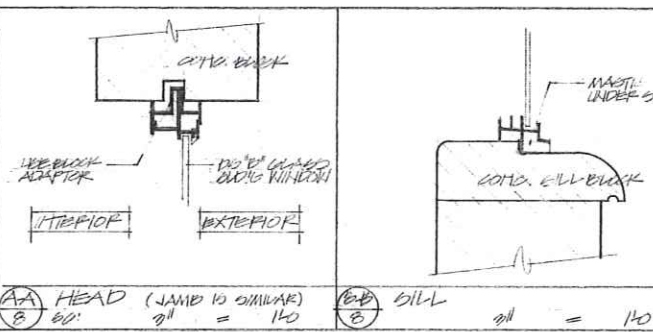
291-4067

Shop



SOUTHEAST ELEVATION

SCALE: 16' = 1'-0"



(A) HEAD (JAMB TO OMINAR) 8'0" = 1'-0"

(B) SILL 8'0" = 1'-0"

(C) HEAD 8'0" = 1'-0"

(D) MULLIN 8'0" = 1'-0"

(E) SILL 8'0" = 1'-0"

(F) JAMB 8'0" = 1'-0"

(G) HEAD 8'0" = 1'-0"

(H) SILL 8'0" = 1'-0"

(I) JAMB 8'0" = 1'-0"

(J) HEAD 8'0" = 1'-0"

(K) SILL 8'0" = 1'-0"

(L) JAMB 8'0" = 1'-0"

(M) HEAD 8'0" = 1'-0"

(N) SILL 8'0" = 1'-0"

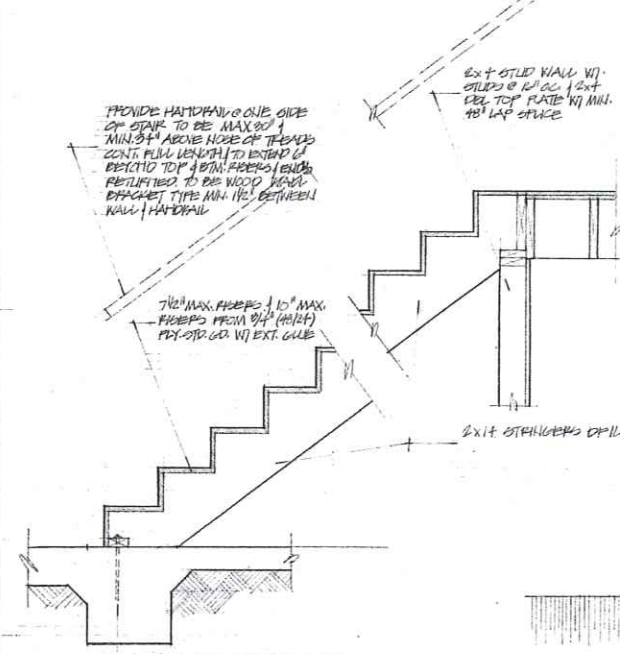
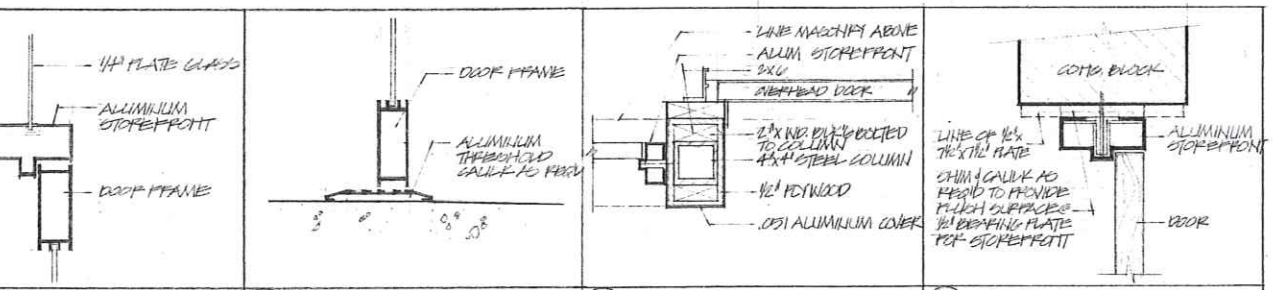
(O) JAMB 8'0" = 1'-0"

SOUTHWEST ELEVATION

(NORTHWEST ELEVATION SIMILAR EXCEPT NO DOOR AND 8'-0" X 4'-0" AS PER P.M. PLAN, SHEET E)

NORTHWEST ELEVATION

SCALE: 16' = 1'-0"



PROVIDE HANDRAIL ON ONE SIDE
TOP STAIR TO BE MAX 0'1"
MIN 0'8" ABOVE NORM OF STAIR
CENT PLATE LENGTH TO LENGTH OF
STRUCTURE TOP 4'-0" DEPS. / ENDS
RETAINING TOP TO BE WOOD HADA
BRACKET TYPE MIN 1'6" BETWEEN
HALL / HANDRAIL

THE MAX DEPS. 1'0" MAX
DEPS FROM 0'4" (4'-0")
PLY-STD. GO. VI. EXT. GUS.

EXIT STRANGERS DRILL #2

LIVE BAY

1'-0" MAX. TO DM. OR P.D.

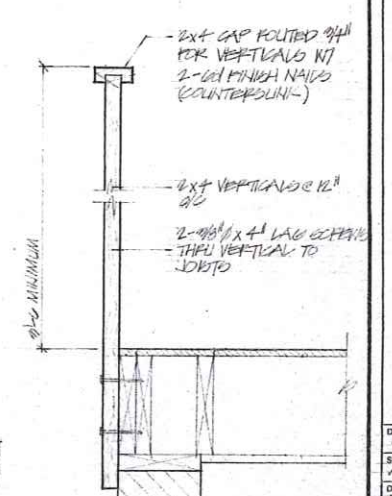
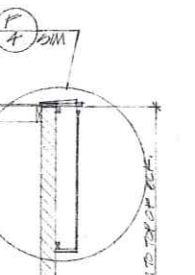
- 8'0" MONOFILE BEAM VI TROLLEY
FOR 400# LOAD

REPAIR BAY

STORAGE LOFT

REPAIR BAY

OFFICE



(A) SECTION

(B) SCALE: 16' = 1'-0"

(C) SECTION

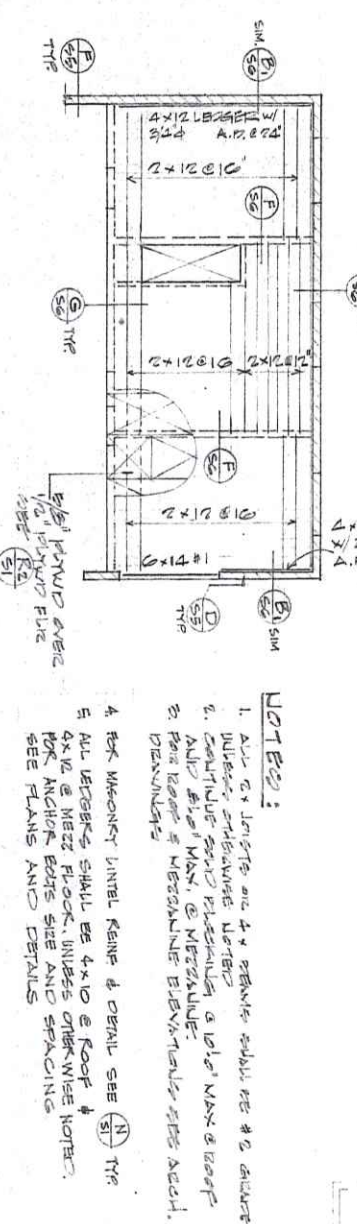
(D) SCALE: 16' = 1'-0"

REVISIONS
DATE: 07/16/1995
SCALE: AS NOTED
DRAWN: MATTHEW M. P.
JOB: LAURELWOOD
SHEET:

PRINTED ON DIETERICH POST CLEARPRINT 1000H
OF 5 SHEETS

Shop

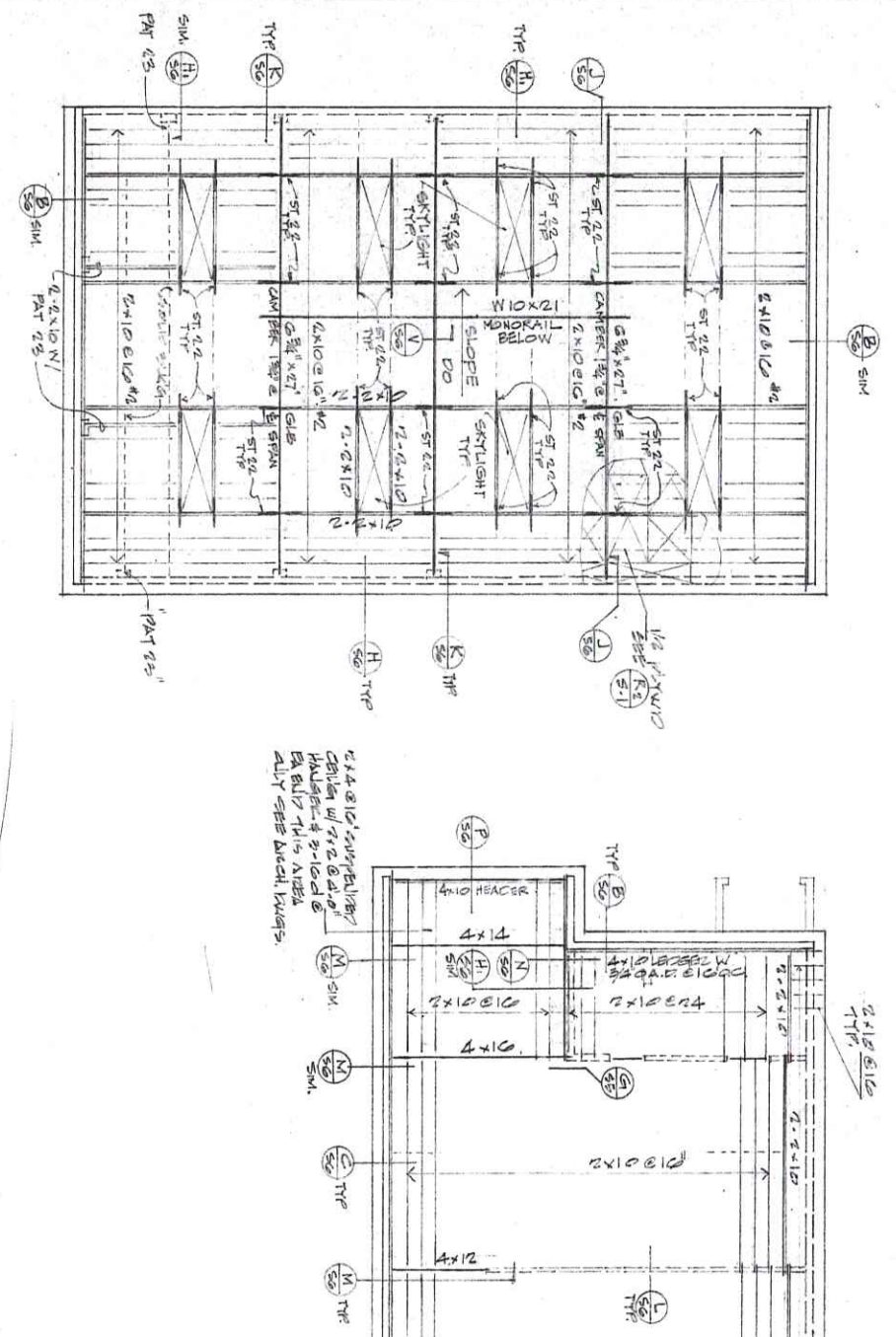
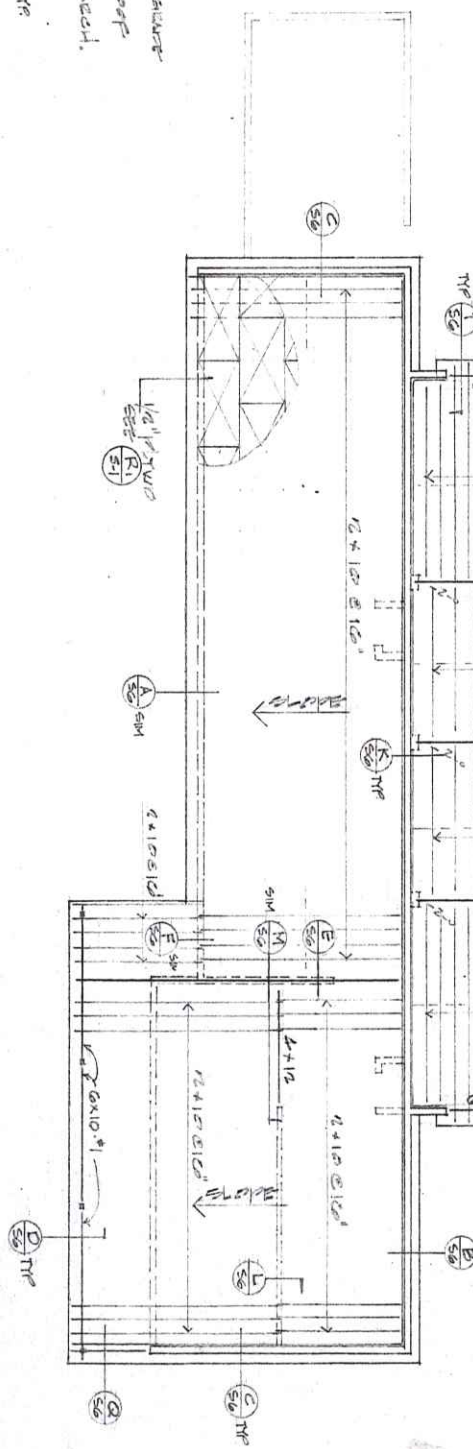
VEZZANINI PLANNING PLAN



NOTES:

- ALL JOISTES ARE TO PREVENT SWELLING SEE #2 COUNTER
- ALL SPANS ARE NOTED IN FEET & INCHES & 10° MAX. SLOP
- ANCHOR BOLTS ARE MEASURED FROM CENTER OF MEZZANINE BEAMS TO CENTER OF MEZZANINE BEAMS
- ANCHOR BOLTS SIZE AND SPACING SEE PLANS AND DETAILS
- ROOF VINTEL REIN & DETAIL SEE #1
- ALL DECKERS SHALL BE 4x10 & ROOF 4x10 @ MEZ FL-OFF UNLESS OTHERWISE NOTED

ROOF FRAMING PLAN



CEILING W/ 10' SPAN
HALF-4 MINDED &
HALF-4 MAX. SLOP
EX-BLD THIS AREA
ALWAYS USE BRACH NAILS

