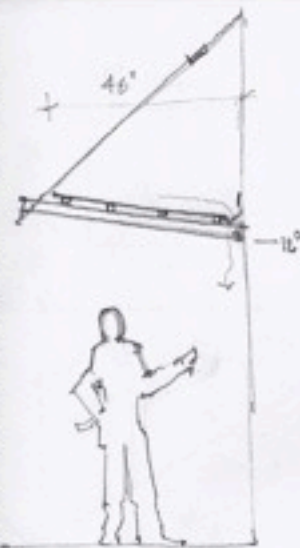
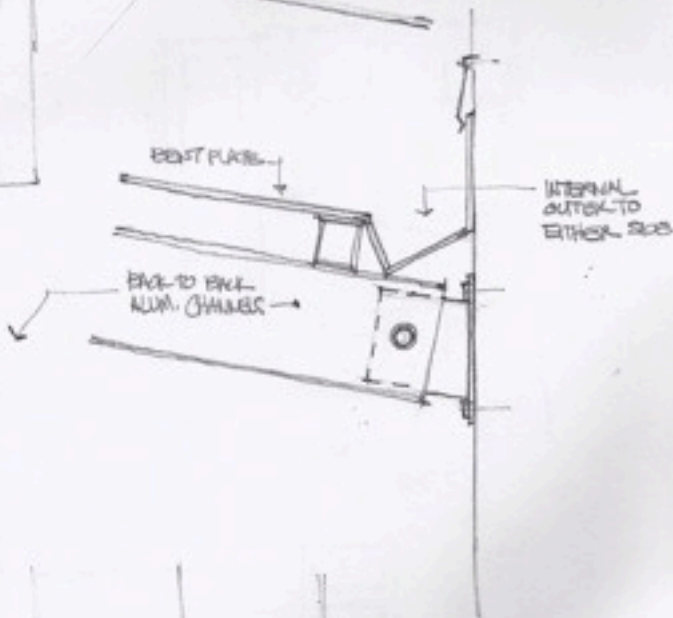
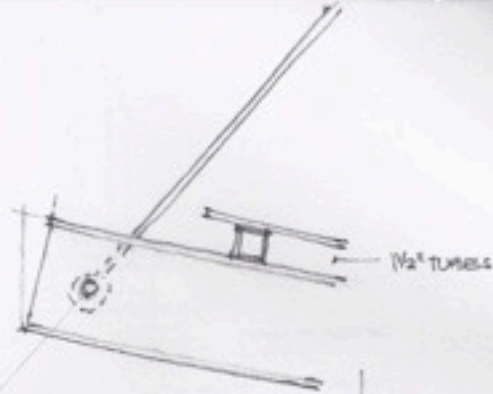


representation :: realization

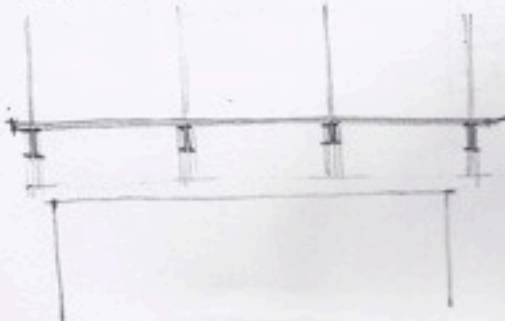
1. understanding the real such that one can represent it accurately and clearly
2. understanding the representation such that one knows what the real counterpart actually is



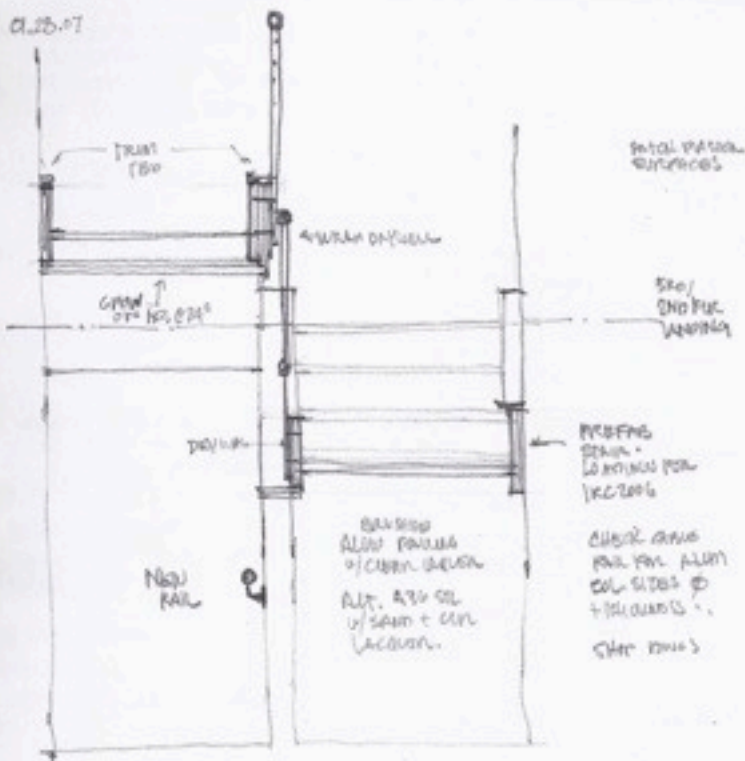
CHADPY SECTION



BACK TO BACK ALUM. CHANNELS



01.25.07



RALPH, TRAVIS
CHAMPST GRADE

#2-5/8 TREADS

5/4 X 10 C-GRAPT

PINO STR.

#2 PINO 1X10
RISERS

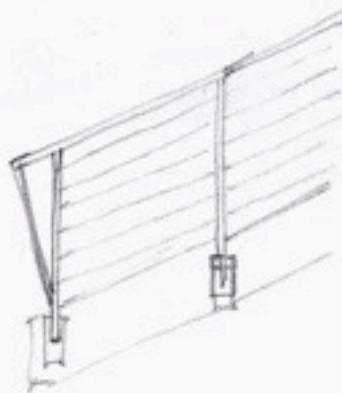
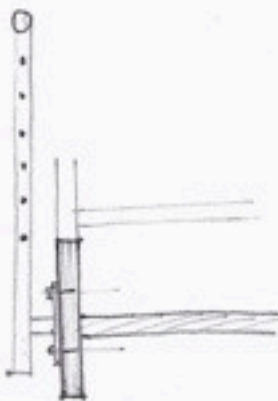
ROUT STRIP

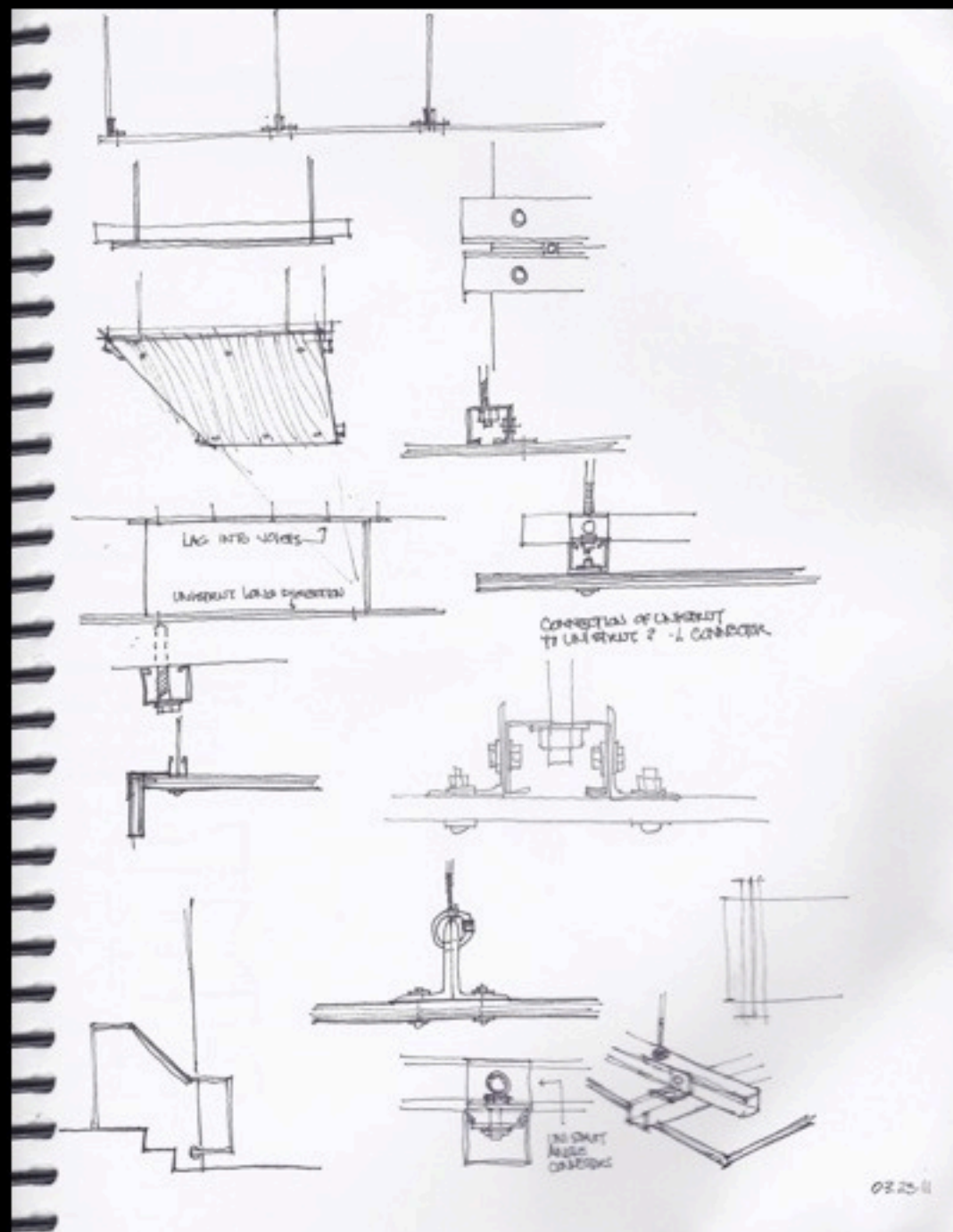
EXPOSED TREAD

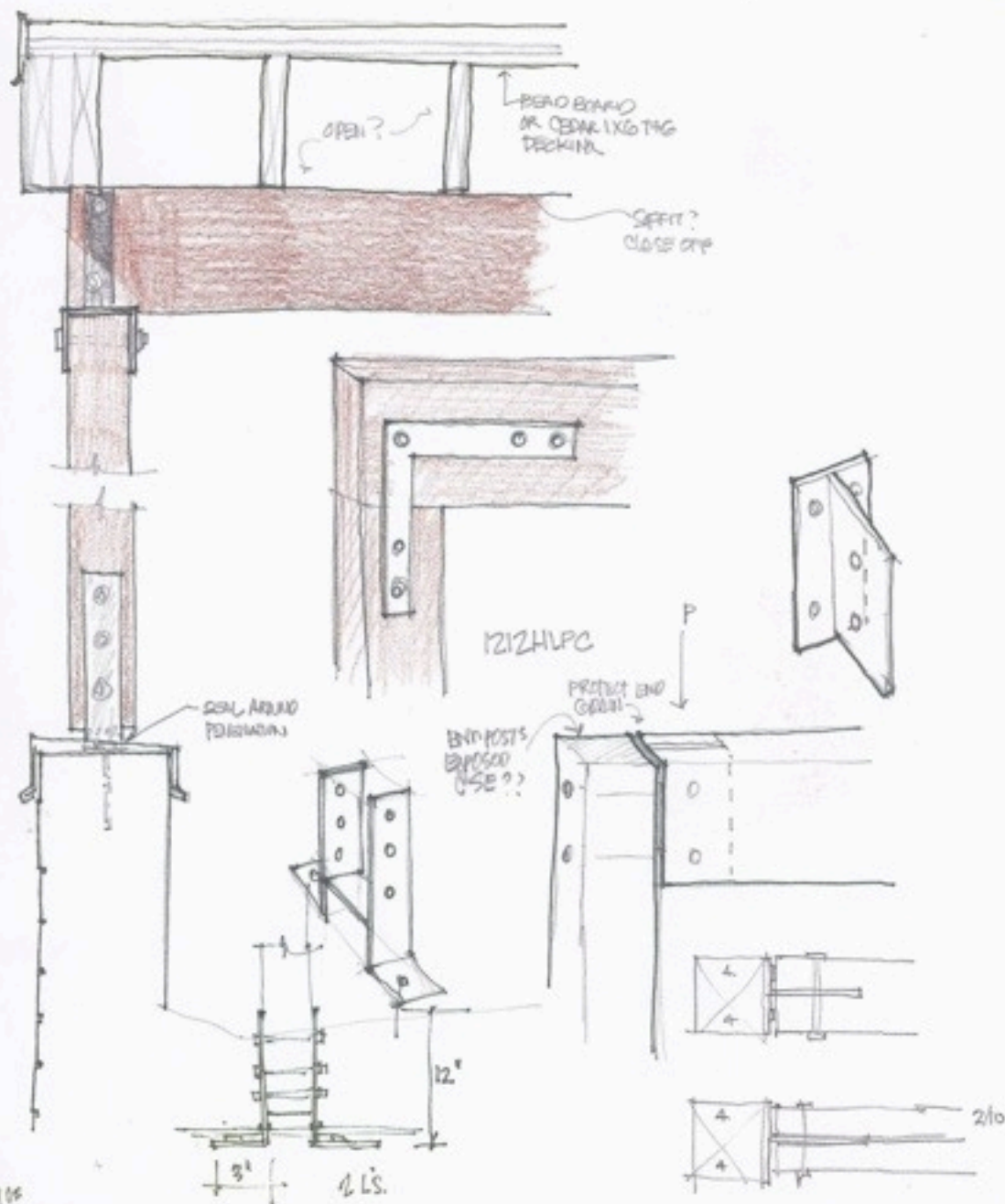
OPEN ONE SIDE

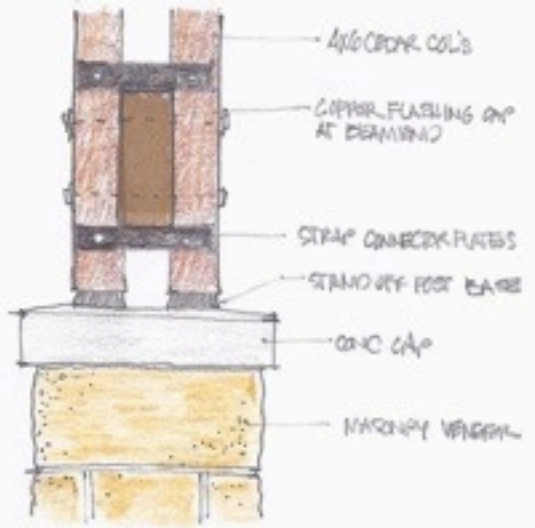
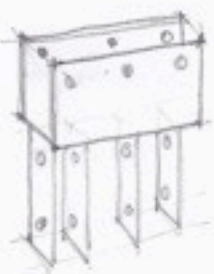
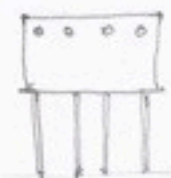
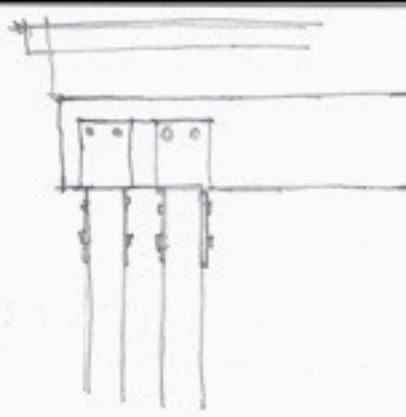
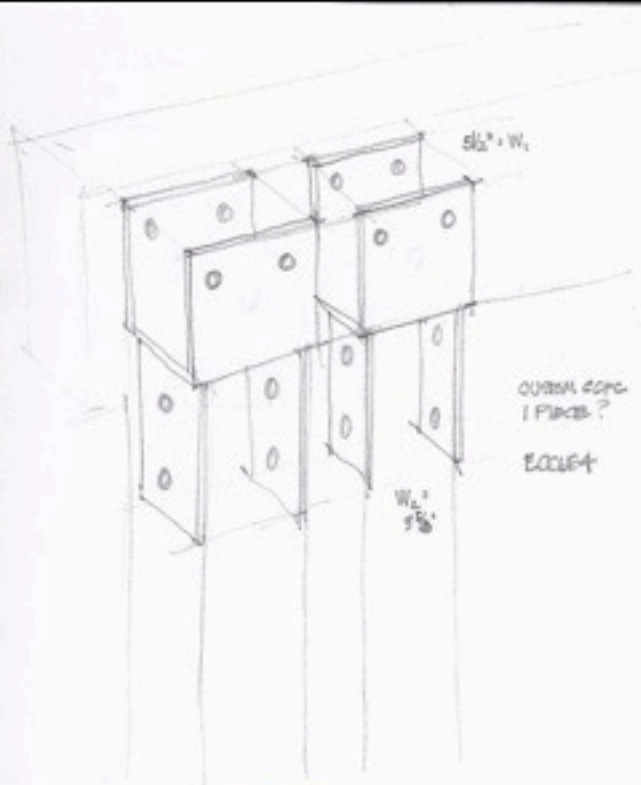
OR DOUBLE GRAP

DETAIL

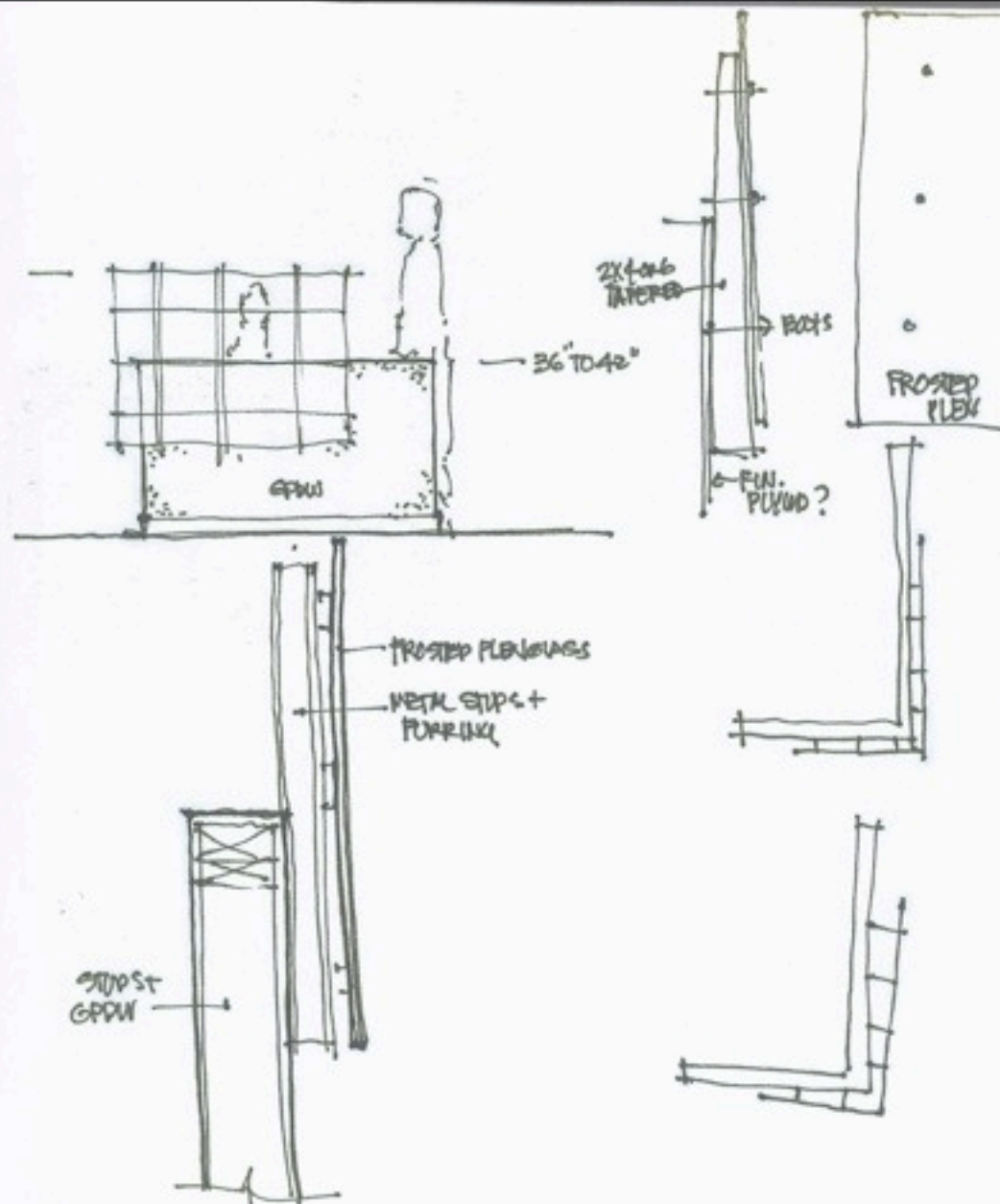






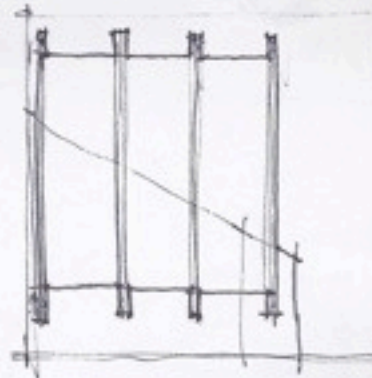
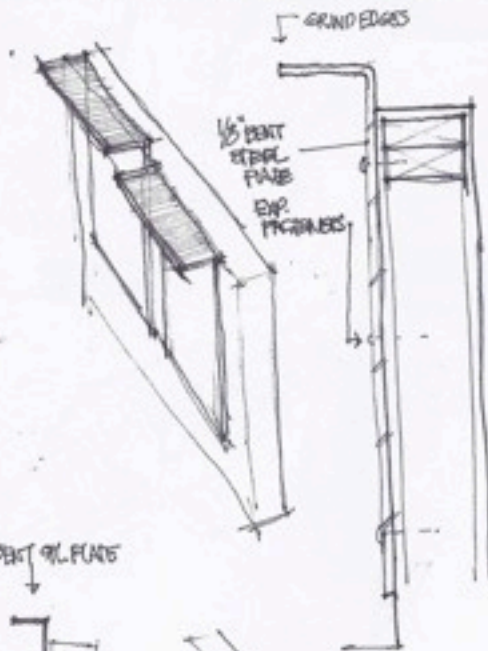
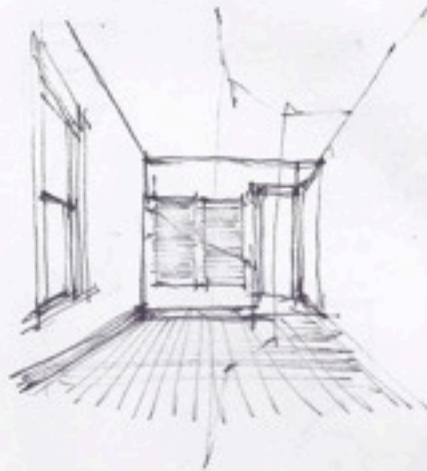
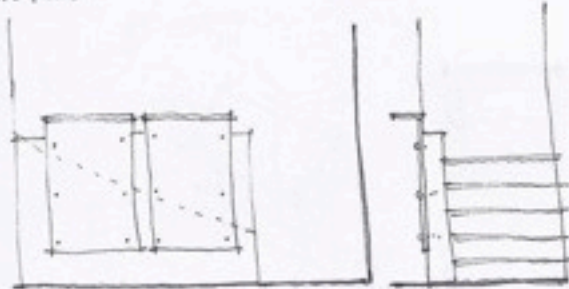


23 MAR 06

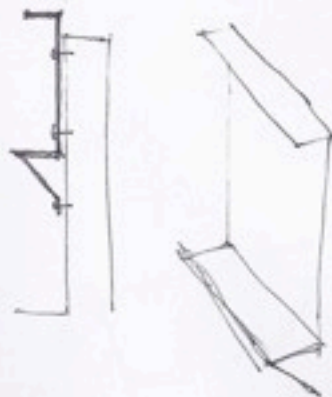


30 MAR 09

31 OCT 2006



PERF. ON PLATE

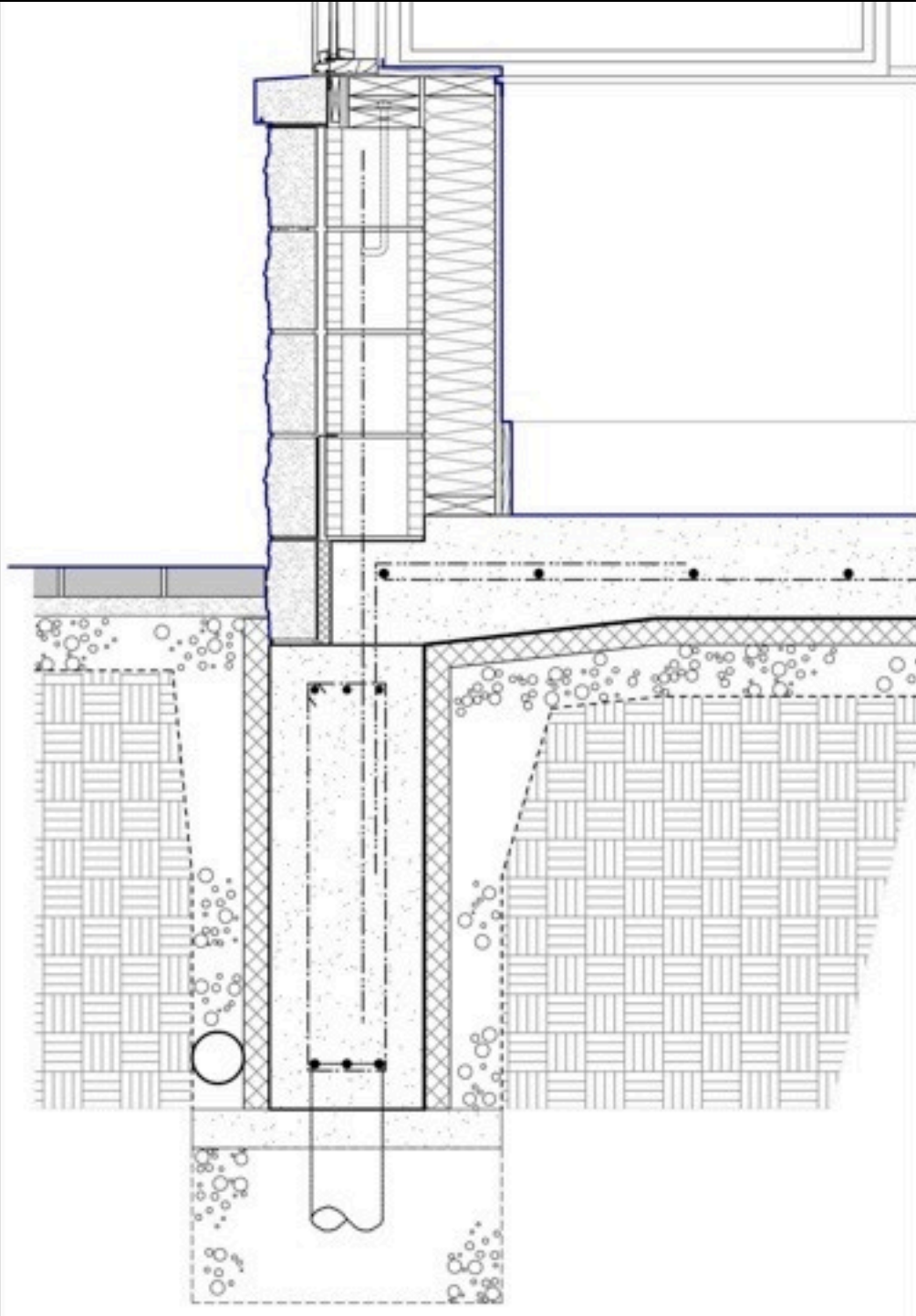


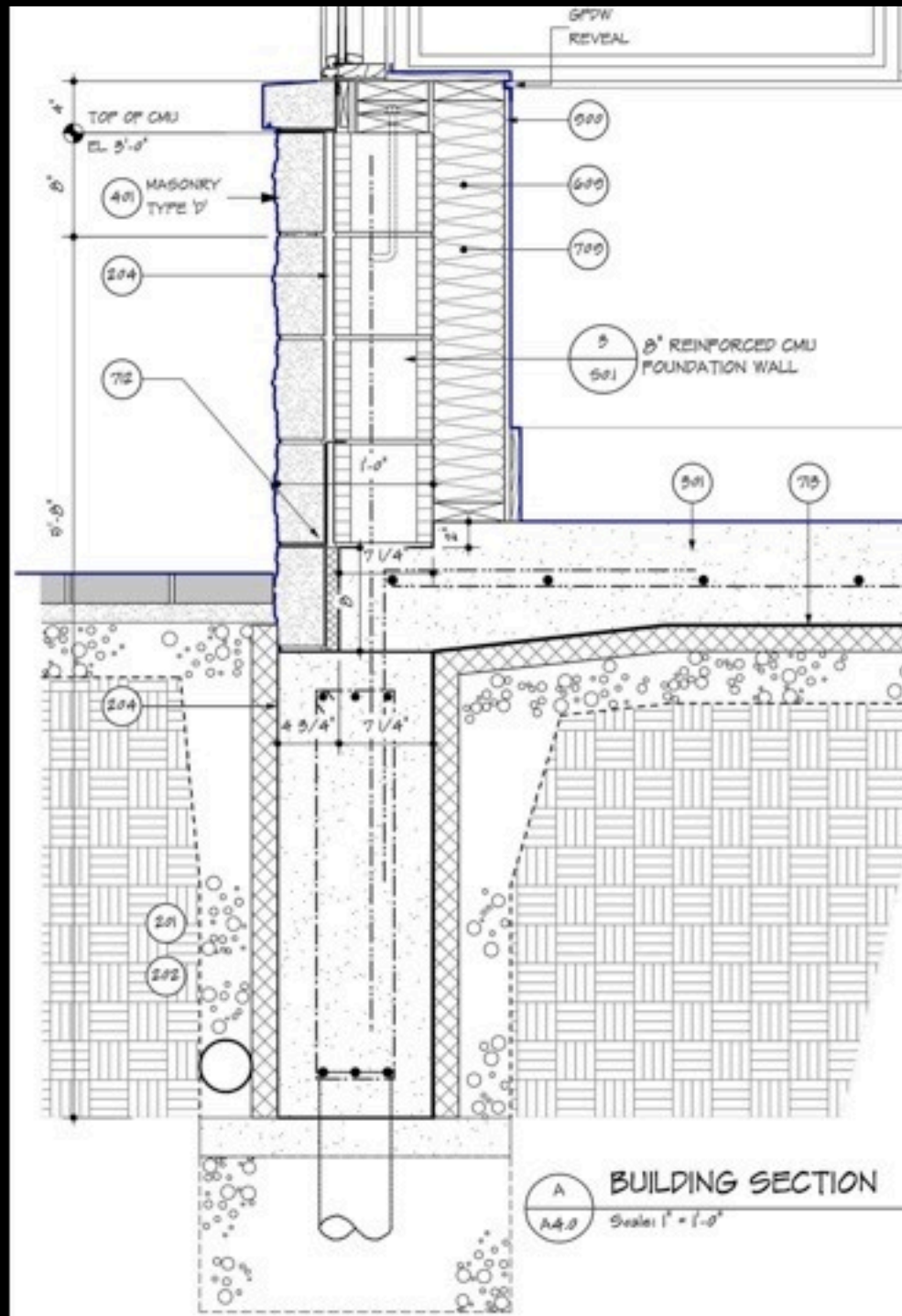
roof
window
stair
foundation

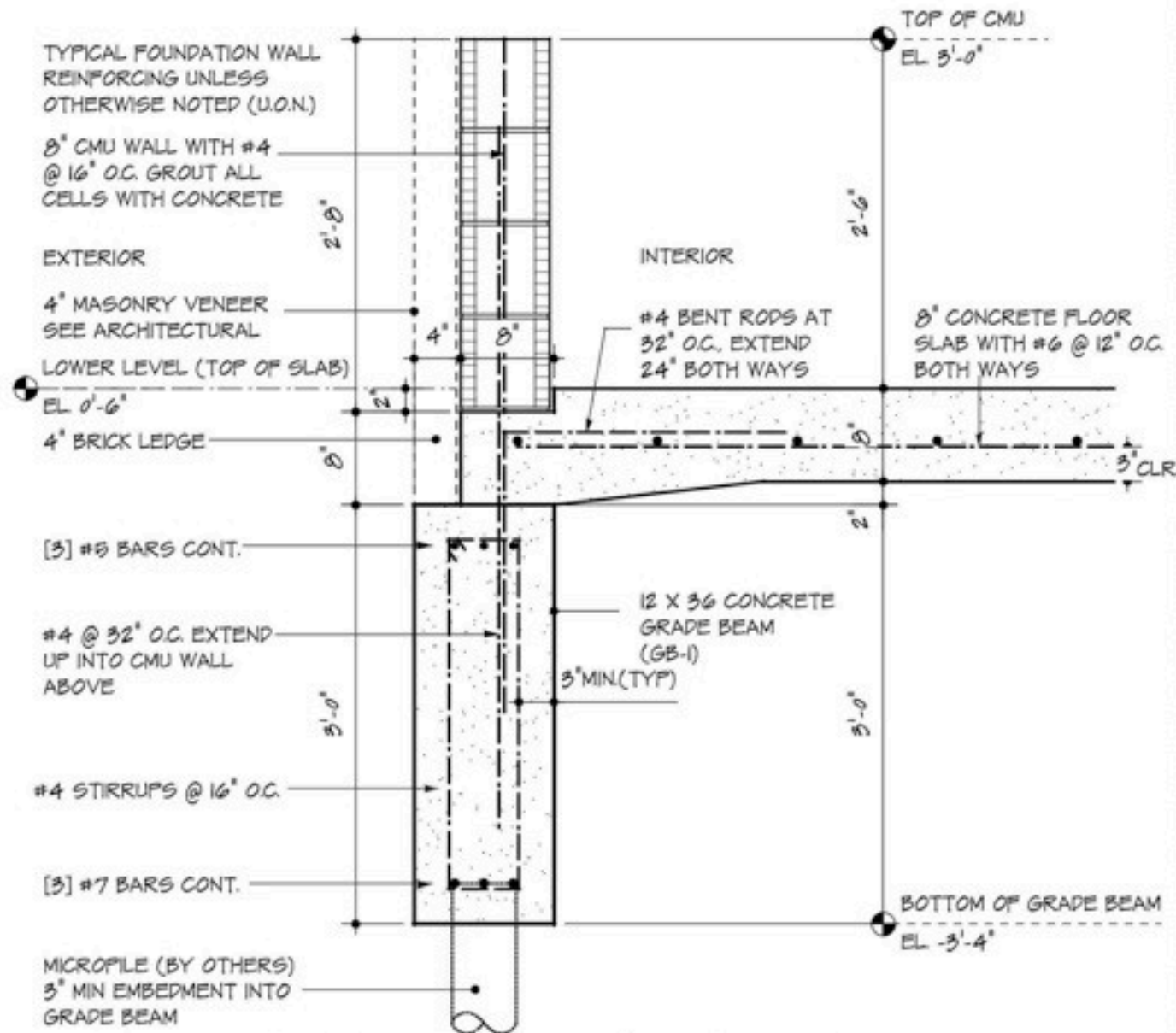
head
shoulders
knees
toes

foundation









3
S.O.I.

DETAIL - GRADE BEAM (GB-1) & CONC FLOOR SLAB

Scale: 3/4" = 1'-0"



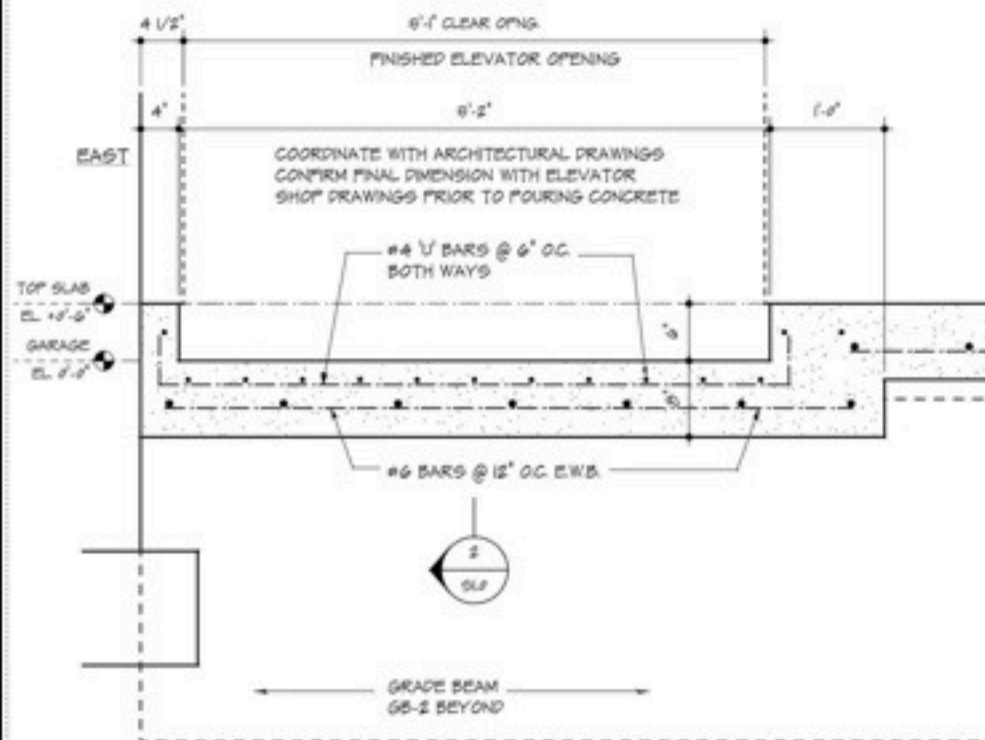










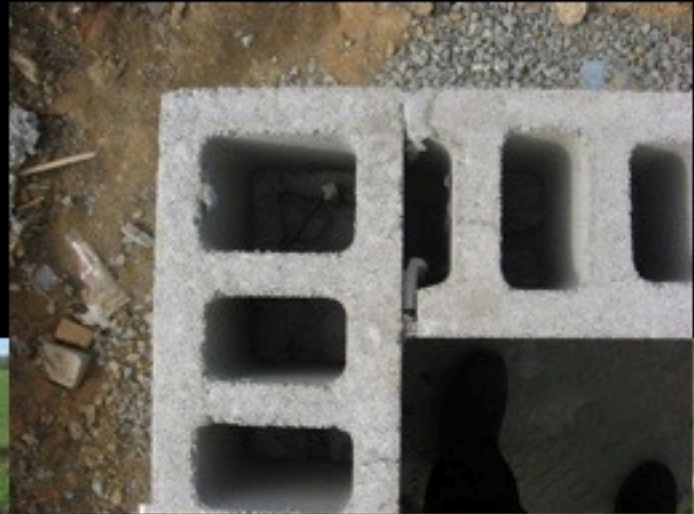


5
SLAB

DETAIL - ELEVATOR FLOOR SLAB LOOKING SOUTH

Scale: 3/4" = 1'-0"

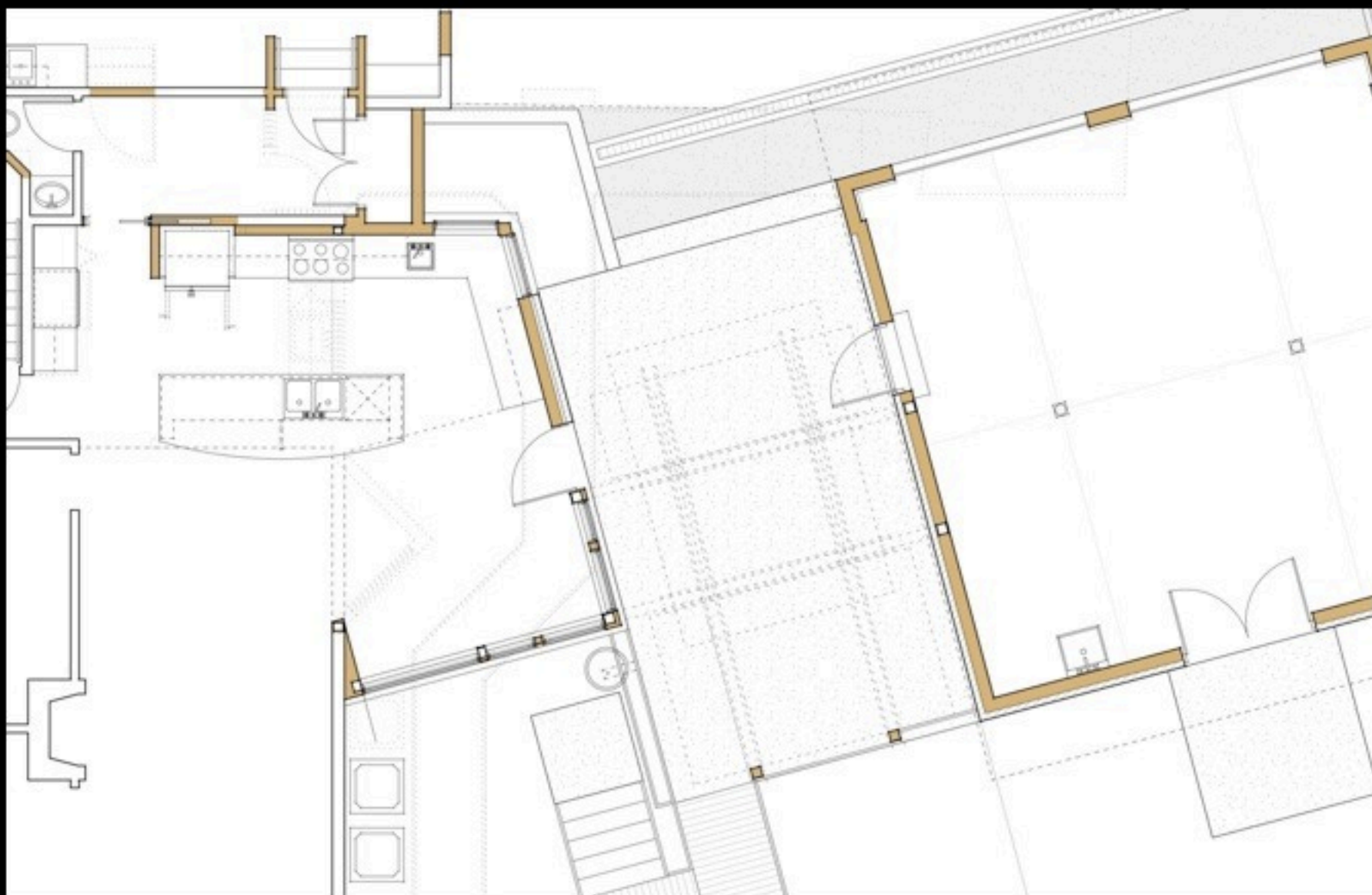


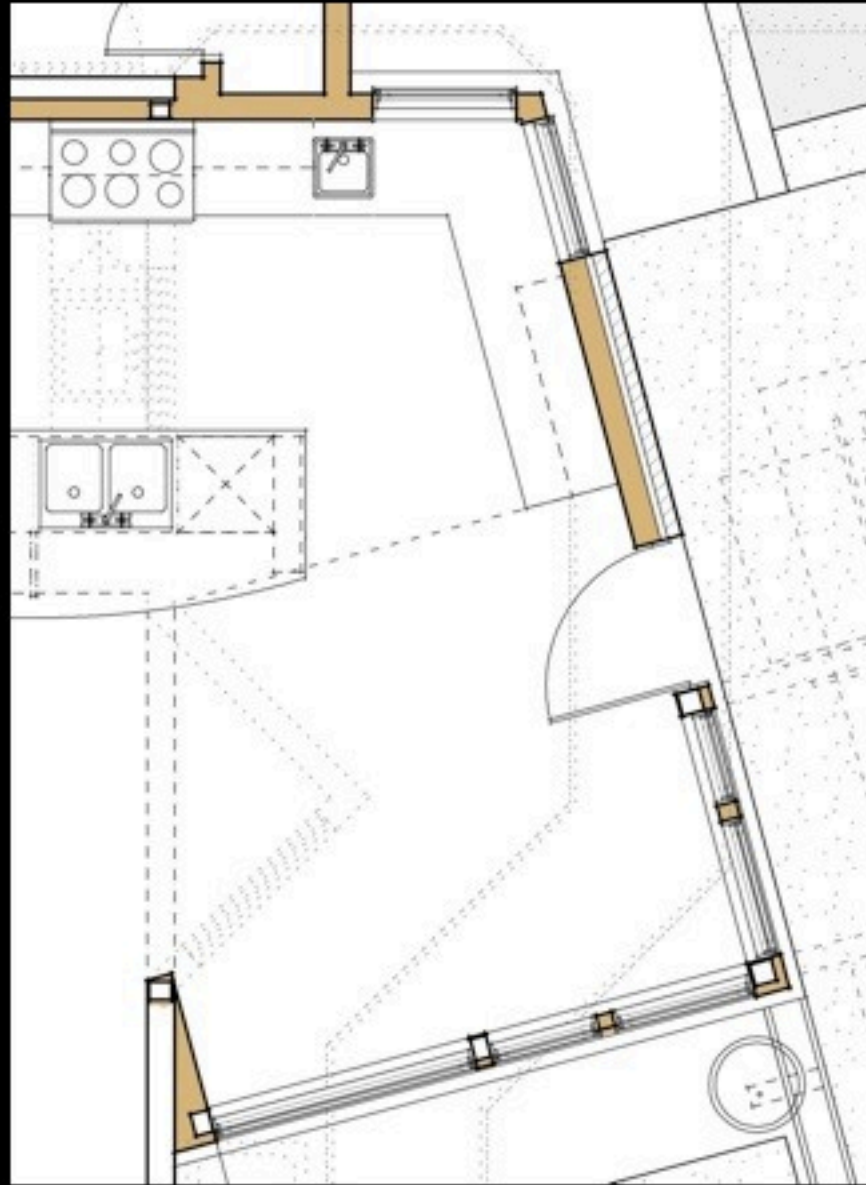


roof







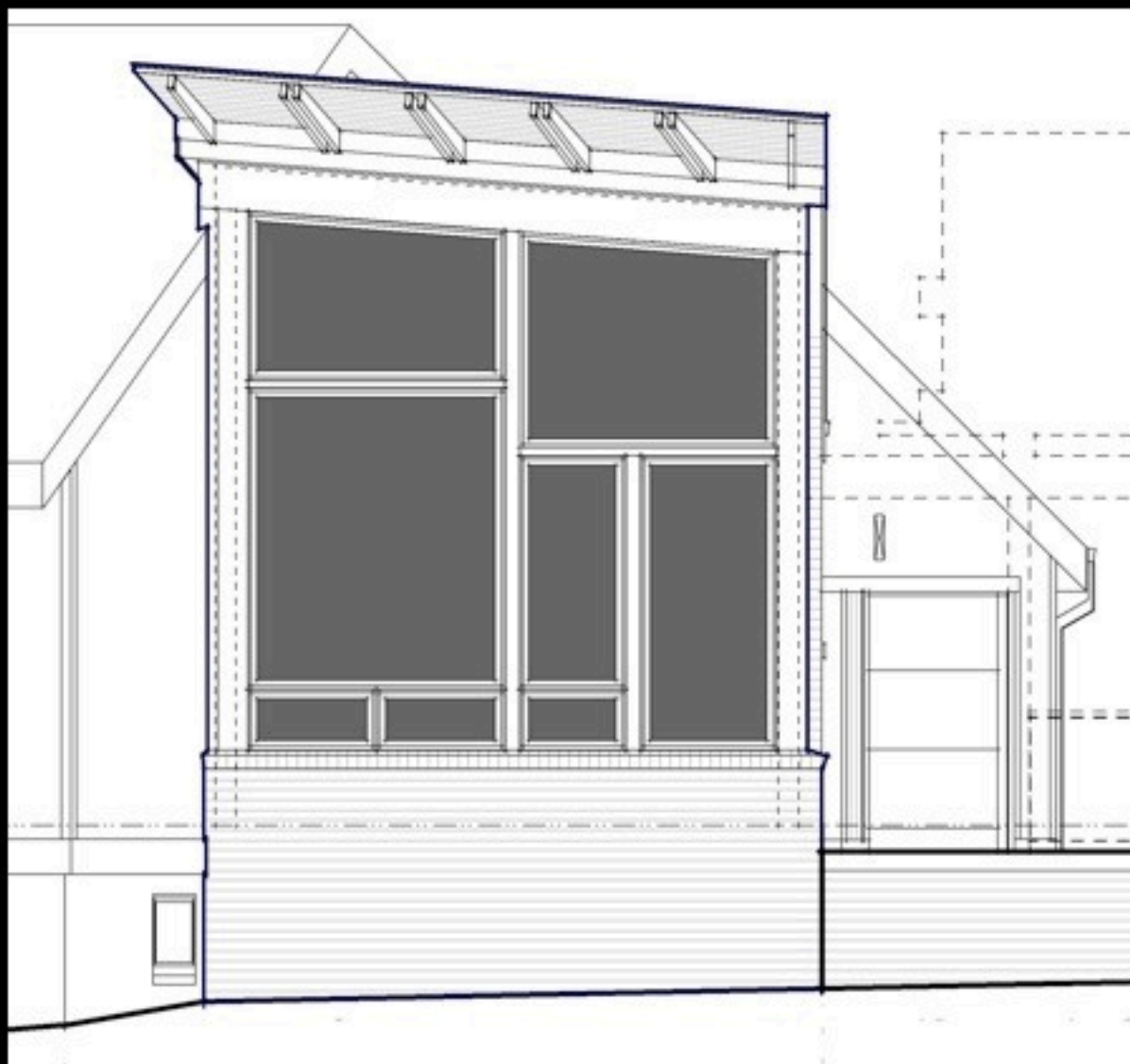




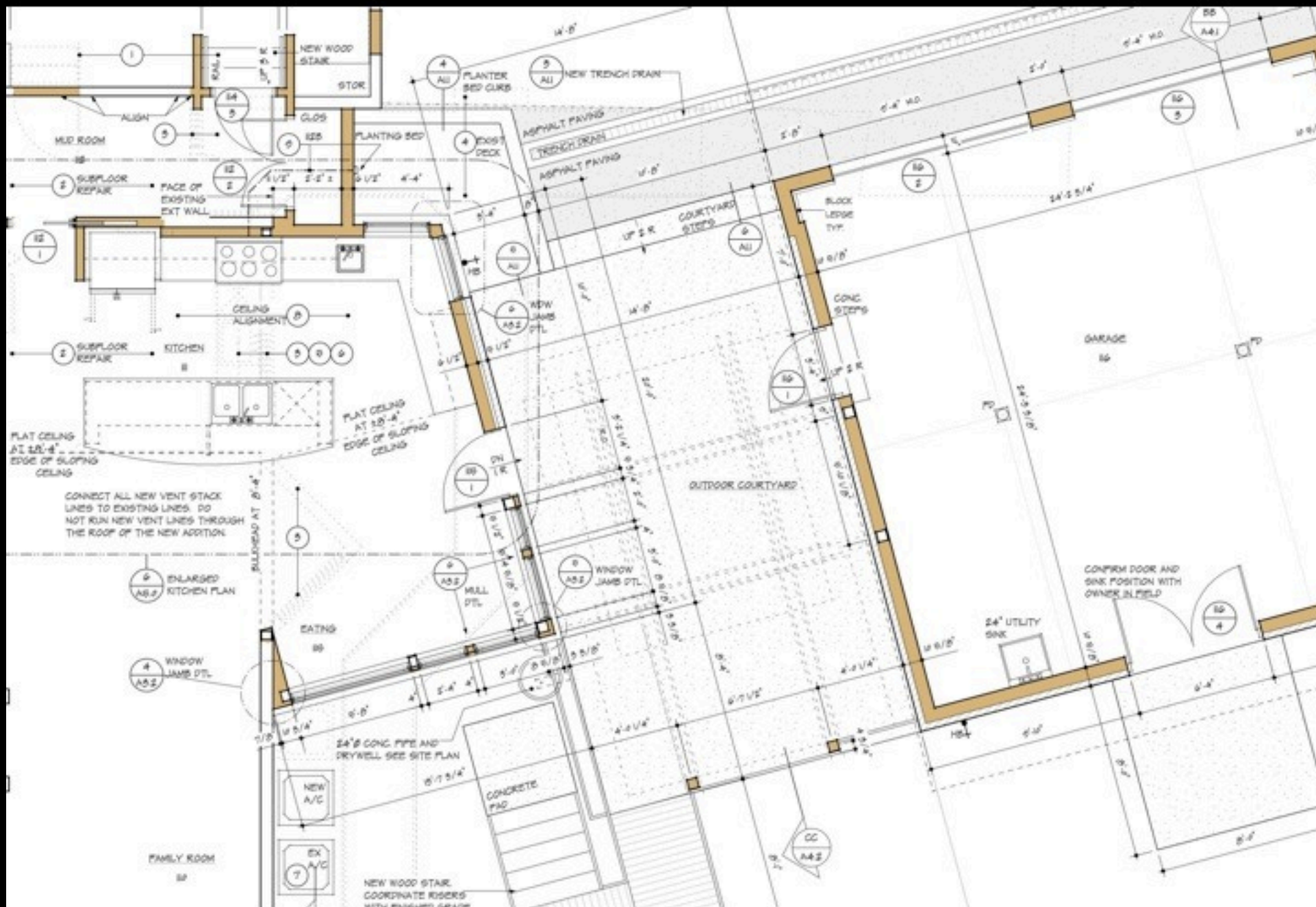


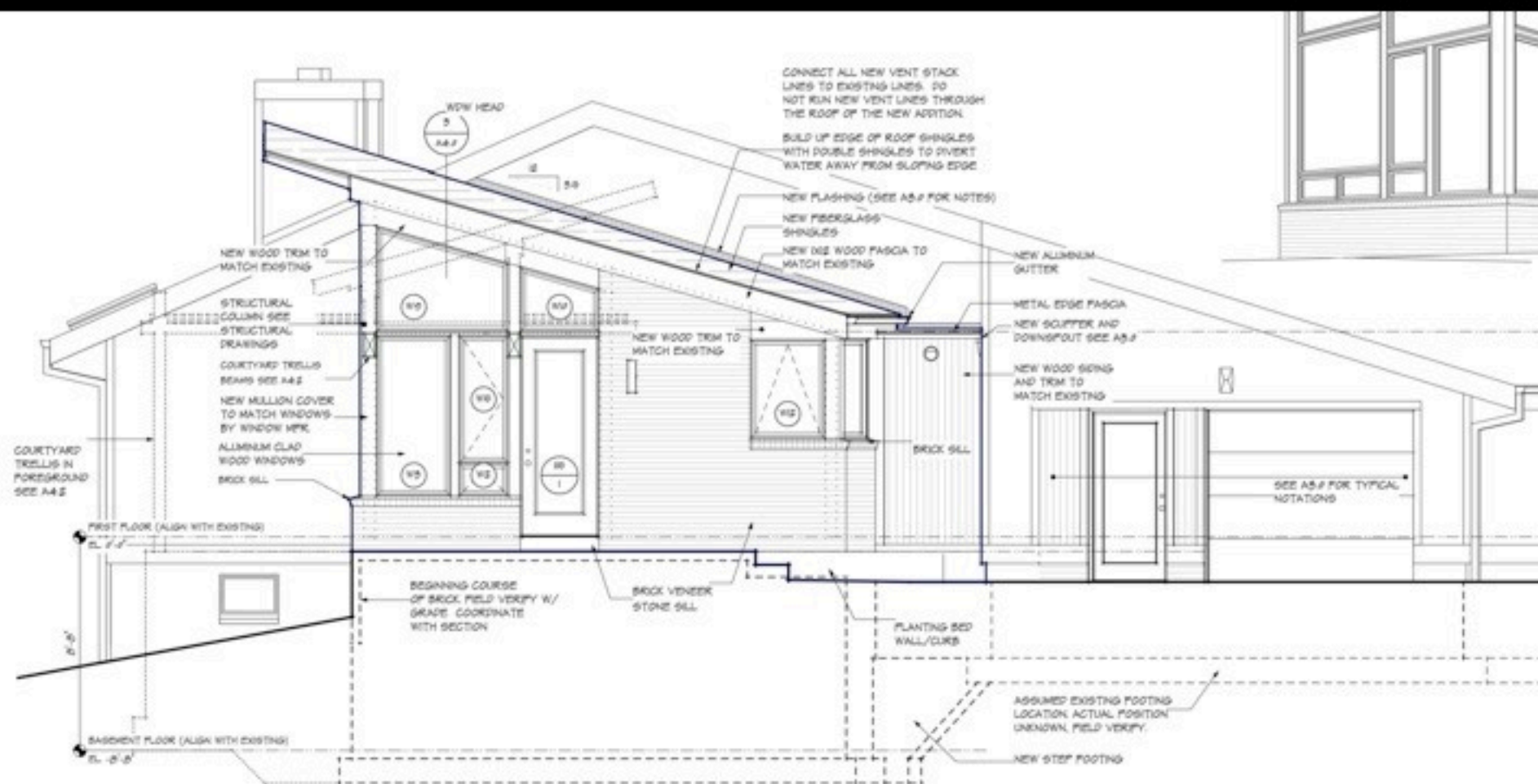




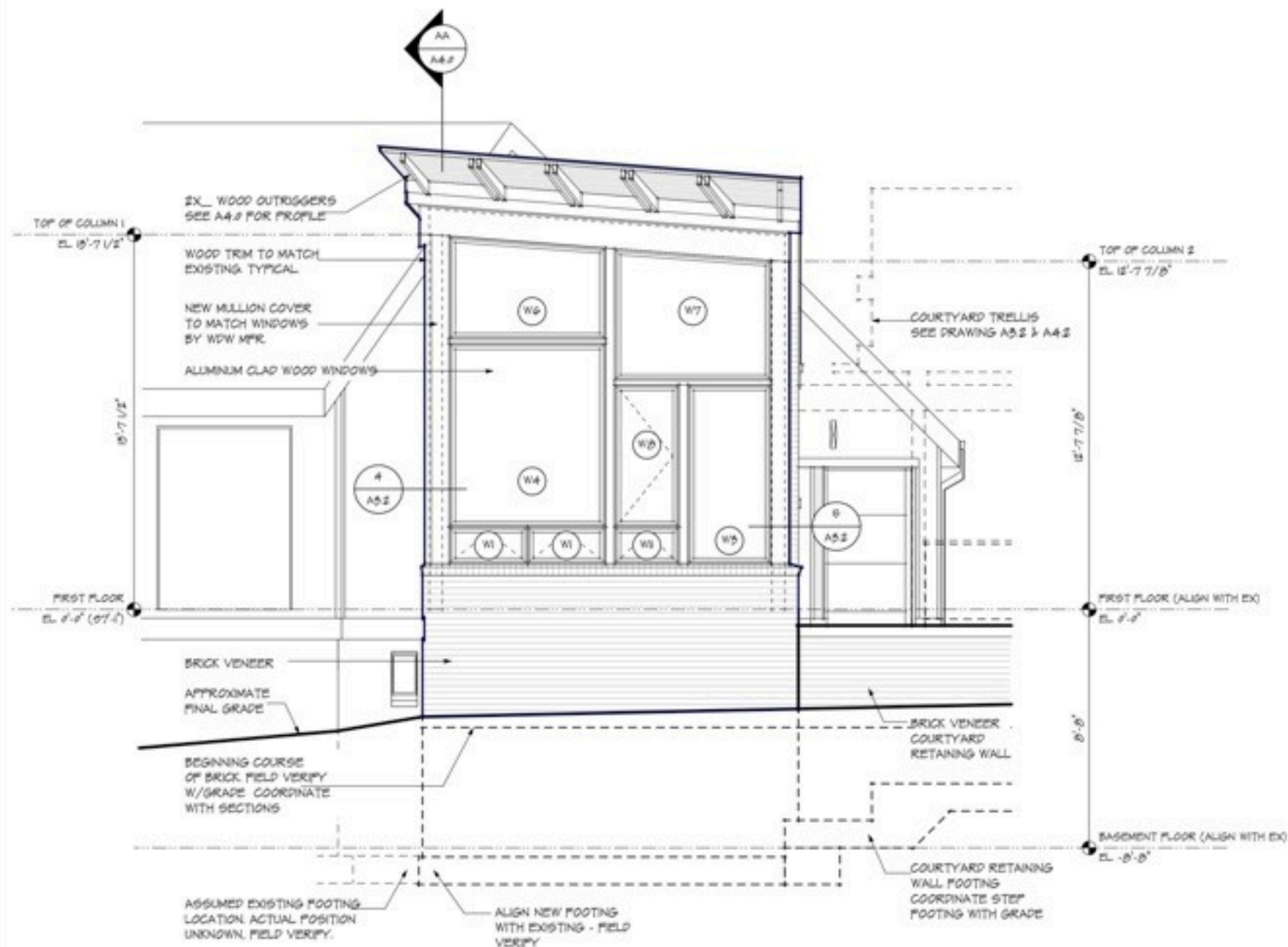








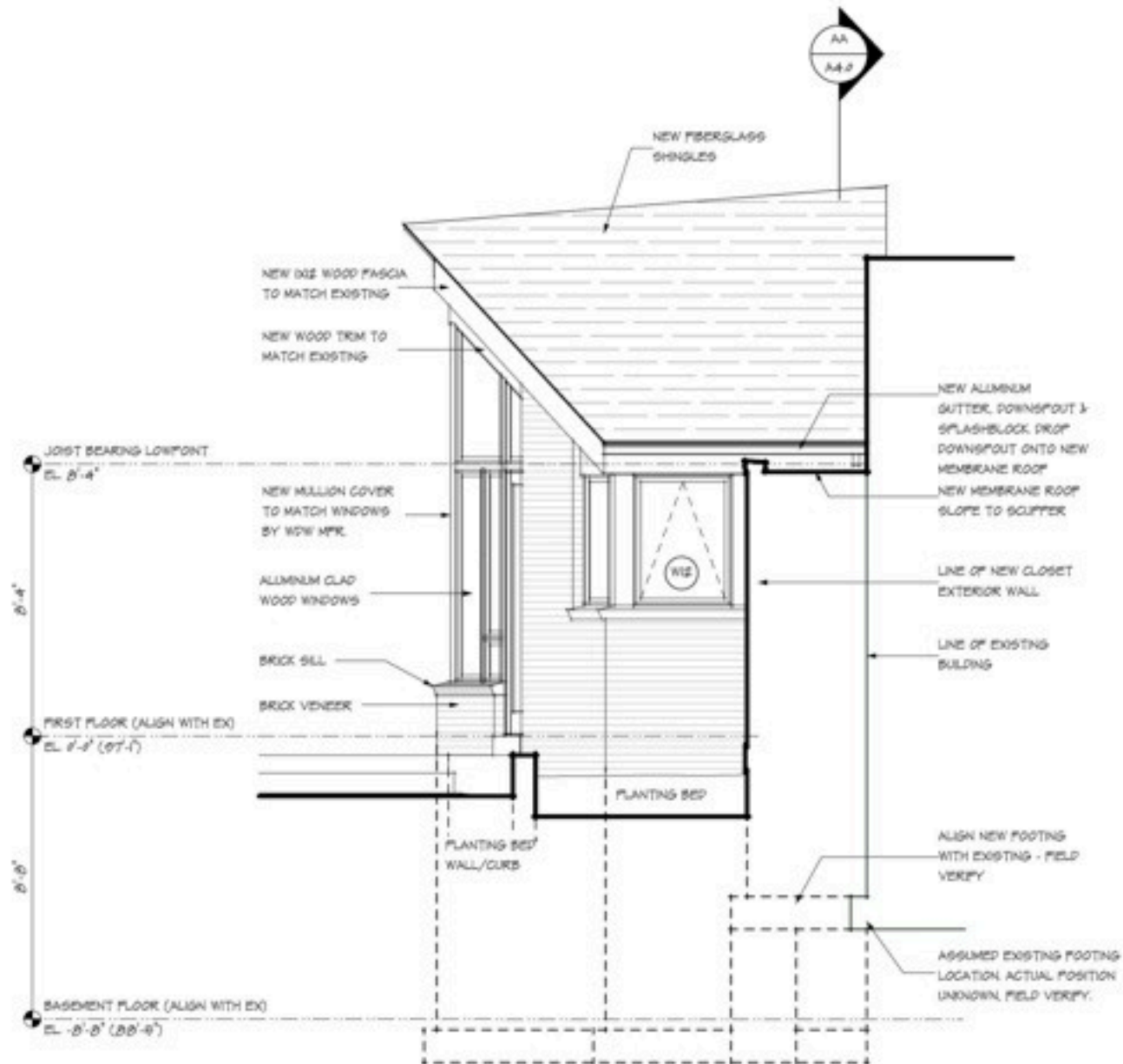
1
A5.2
SIDE ELEVATION (EAST)
Scale: 1/4" = 1'-0"



2
A5.2

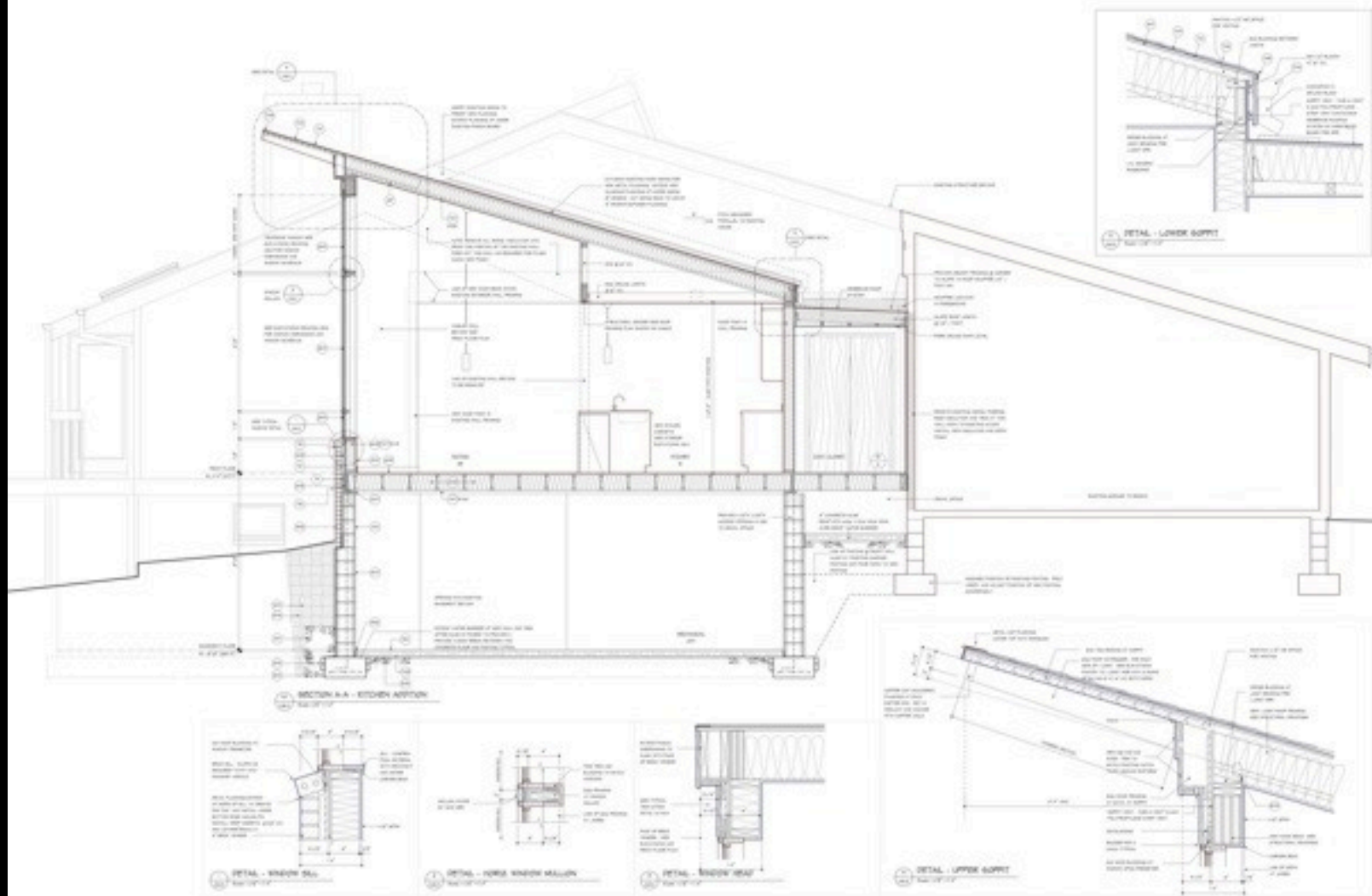
REAR ELEVATION (SOUTH)

Scale: 1/4" = 1'-0"



FRONT ELEVATION (NORTH)

Scale: 1/4" = 1'-0"



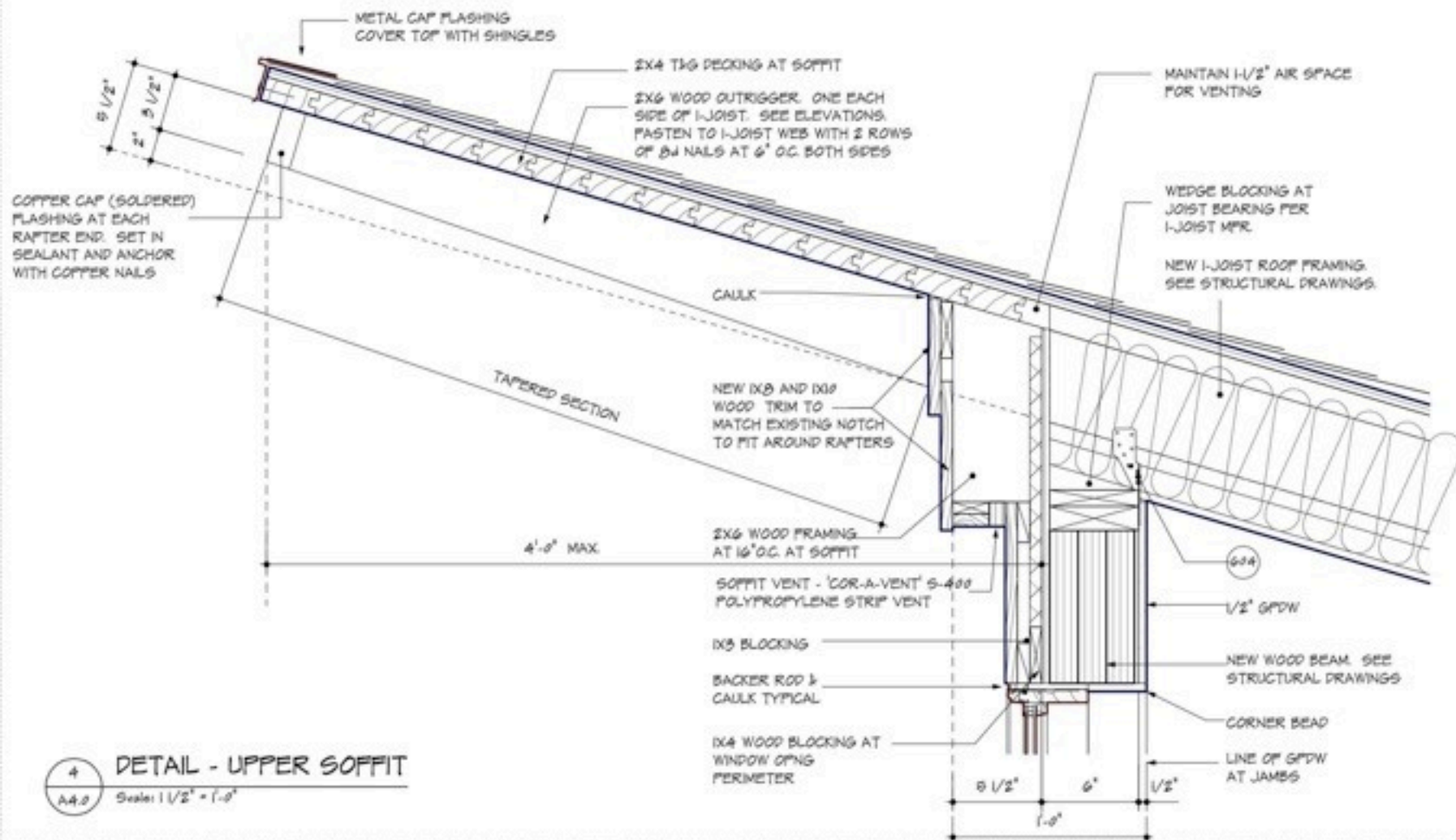
lee CAUSTIC
Architectural
1000 1st Street
San Francisco, CA 94103
415.774.1111
lee.caustic.com

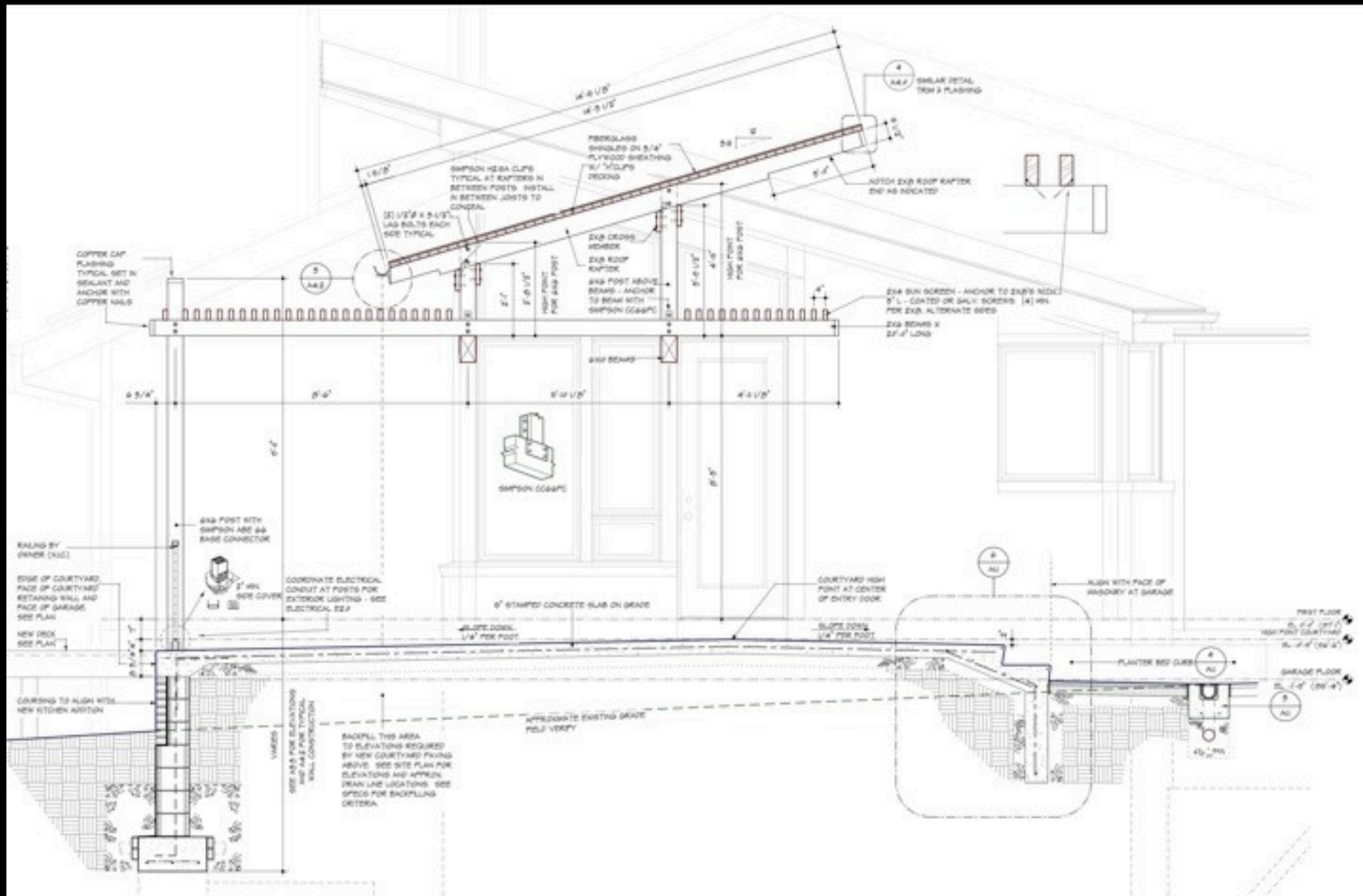
GENERAL NOTES

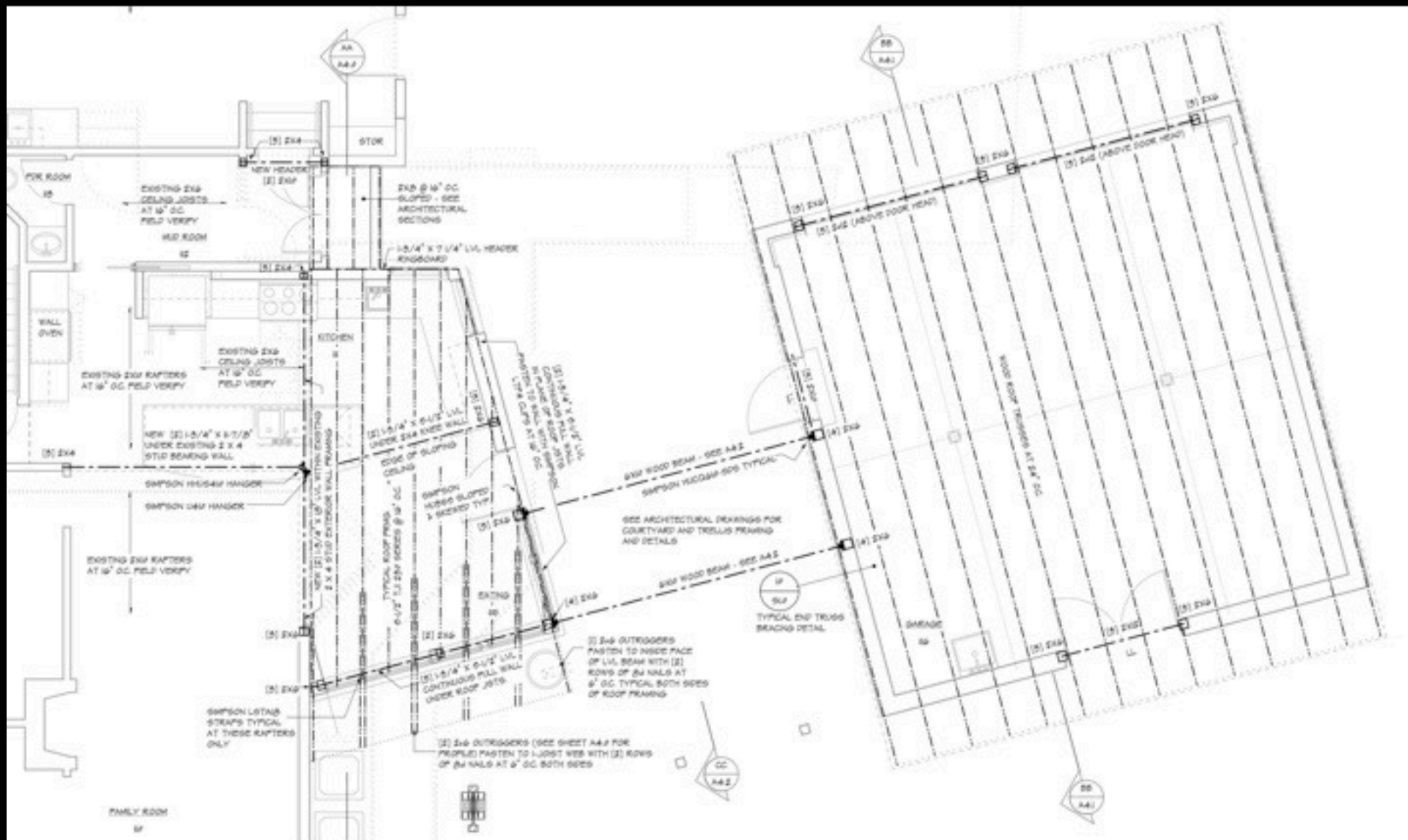
1. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA MECHANICAL CODE (CMC).
2. ALL MATERIALS SHALL BE OF THE QUALITY AND TYPE SPECIFIED IN THE SPECIFICATIONS AND SHALL BE SUBMITTED FOR APPROVAL TO THE ARCHITECT PRIOR TO INSTALLATION.
3. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA MECHANICAL CODE (CMC).
4. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA MECHANICAL CODE (CMC).
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9. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA MECHANICAL CODE (CMC).
10. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA MECHANICAL CODE (CMC).

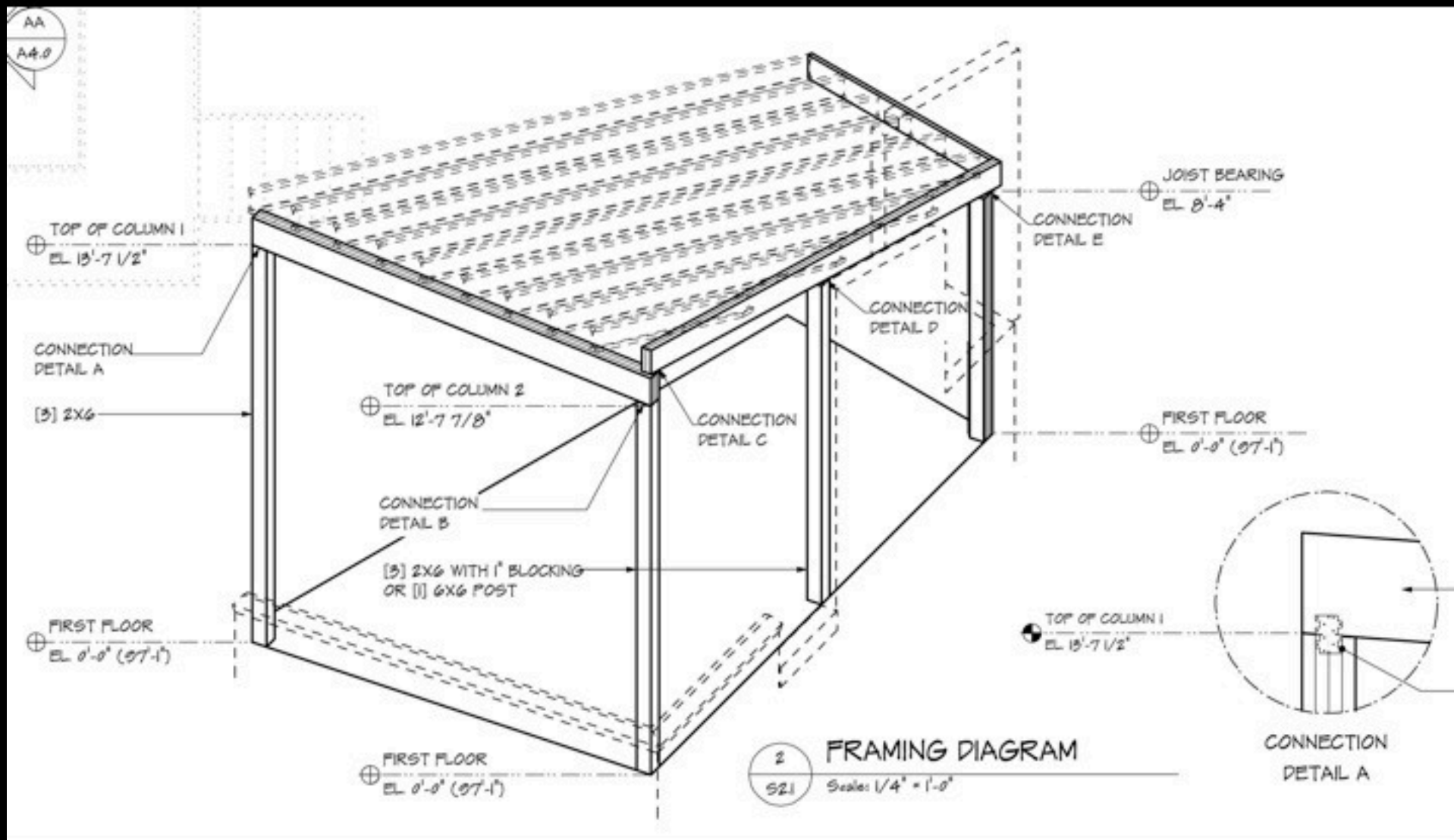
GENERAL NOTES

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10. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CALIFORNIA BUILDING CODE (CBC) AND THE CALIFORNIA MECHANICAL CODE (CMC).



















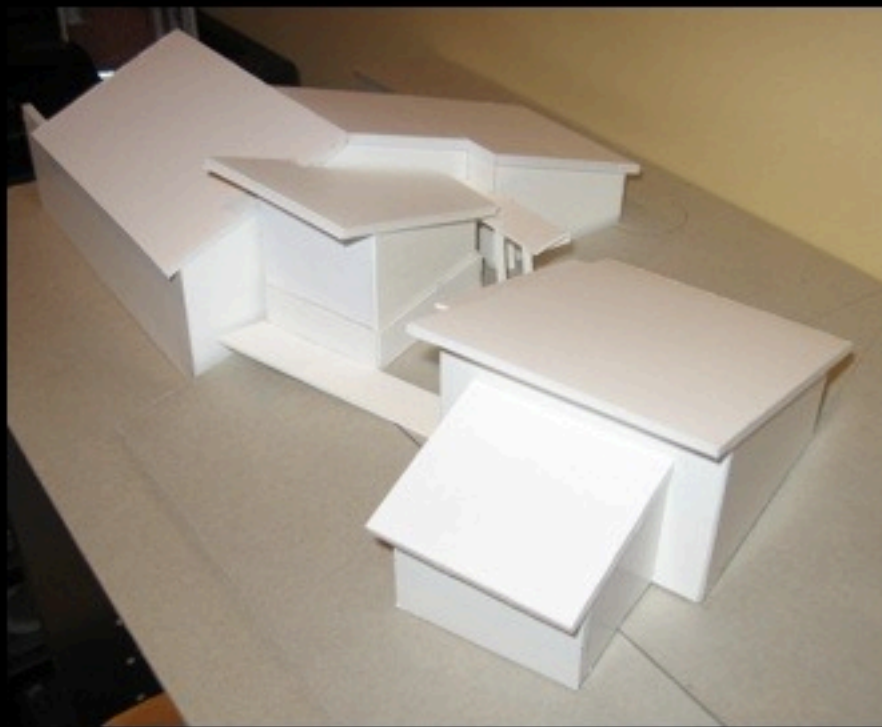






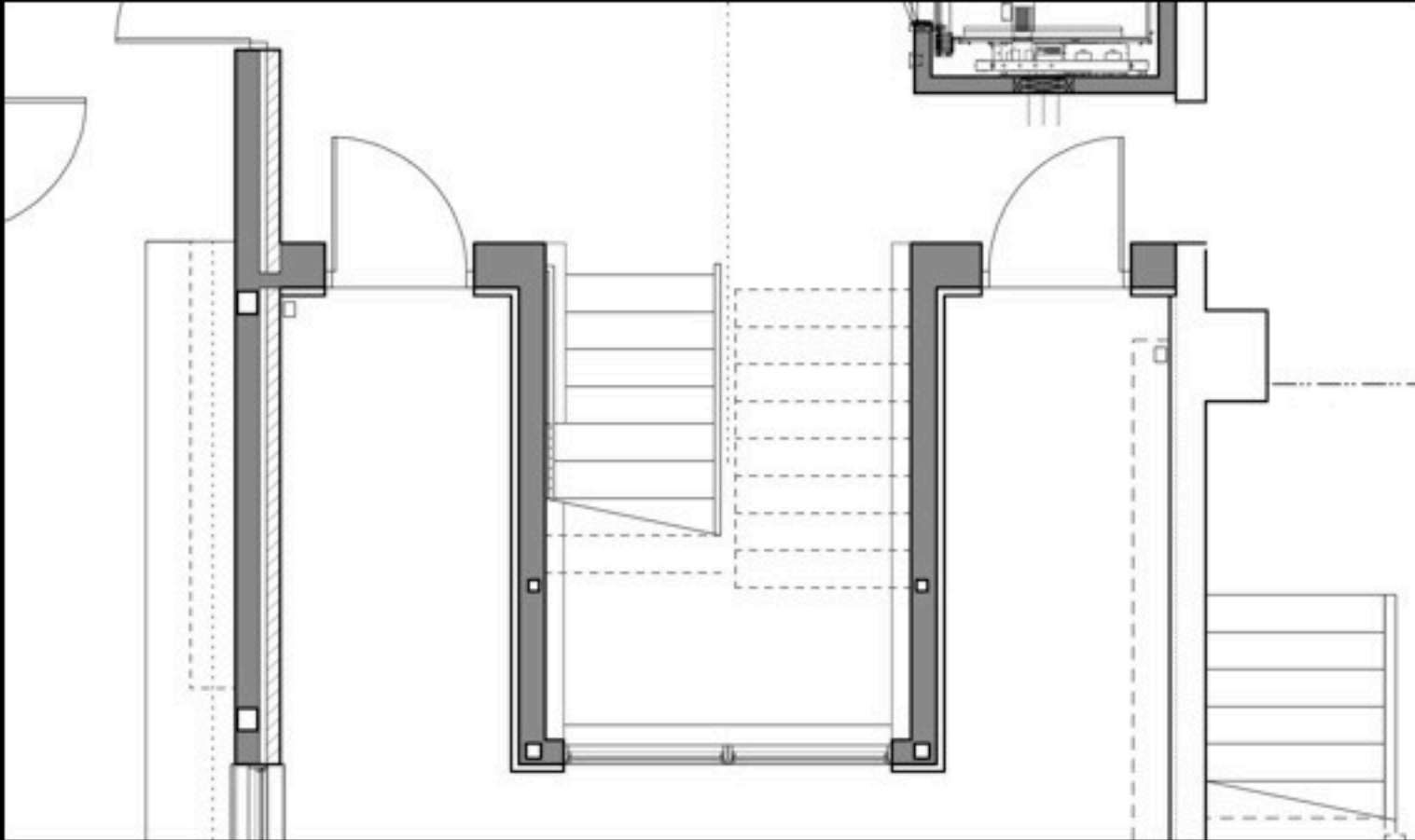


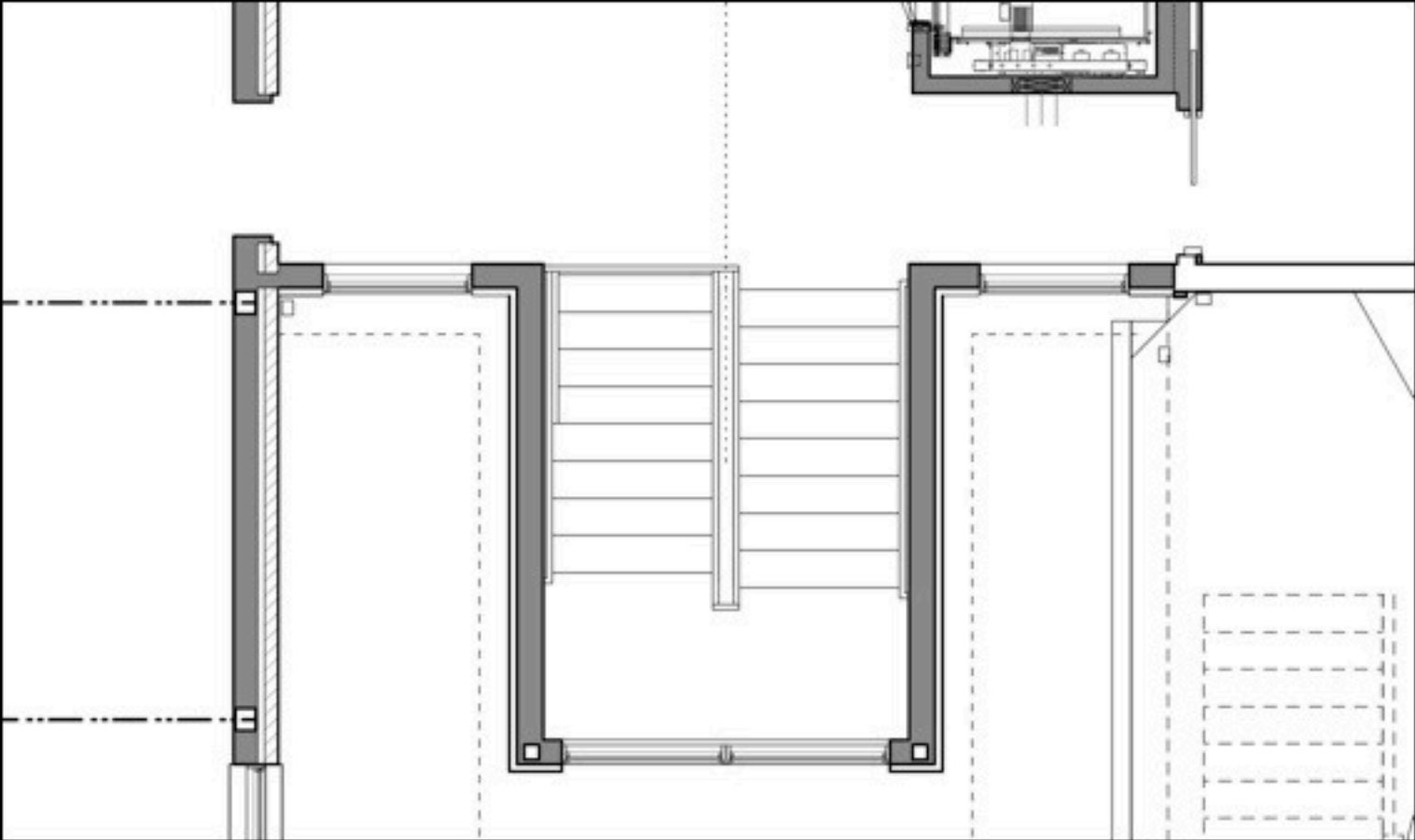






stair



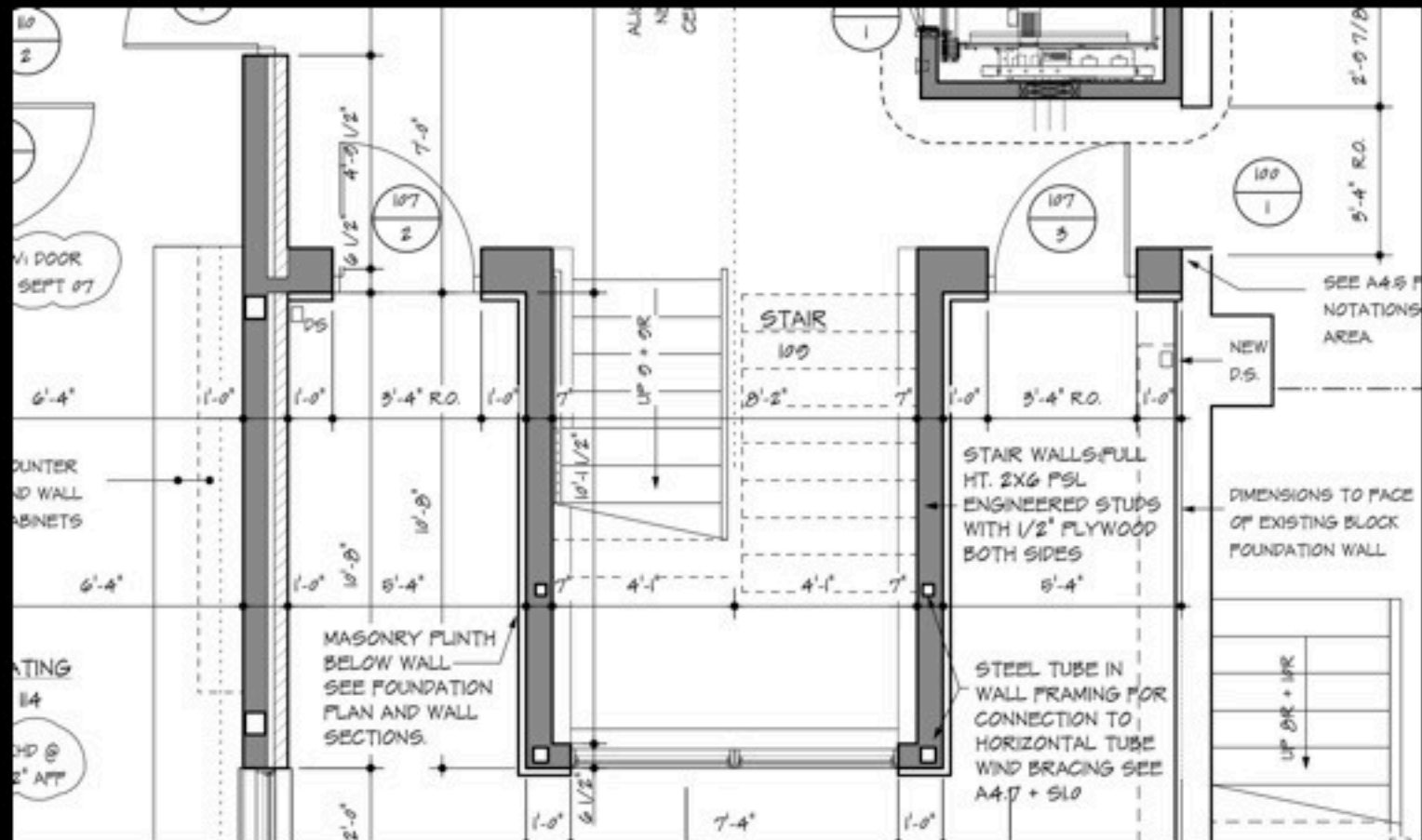


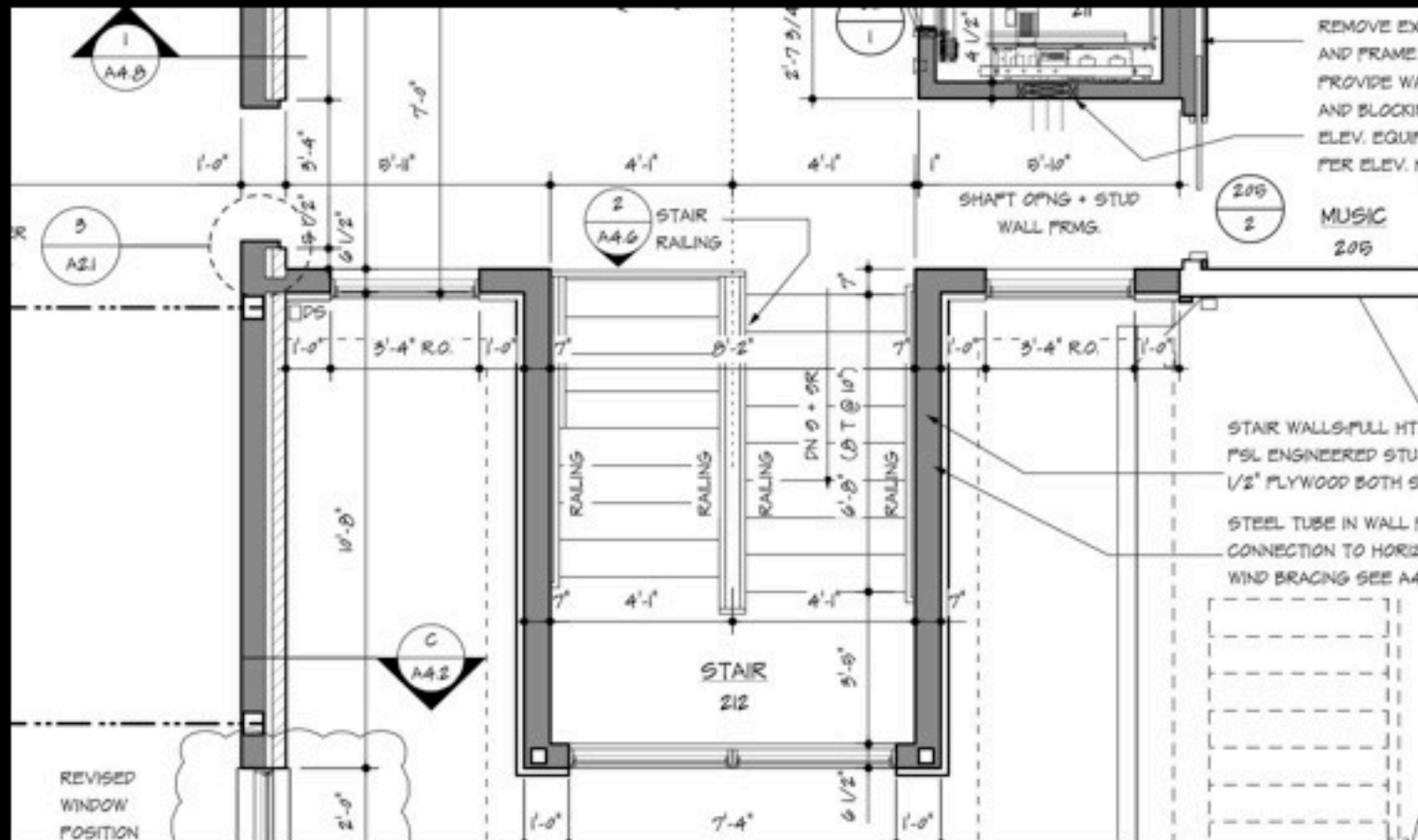


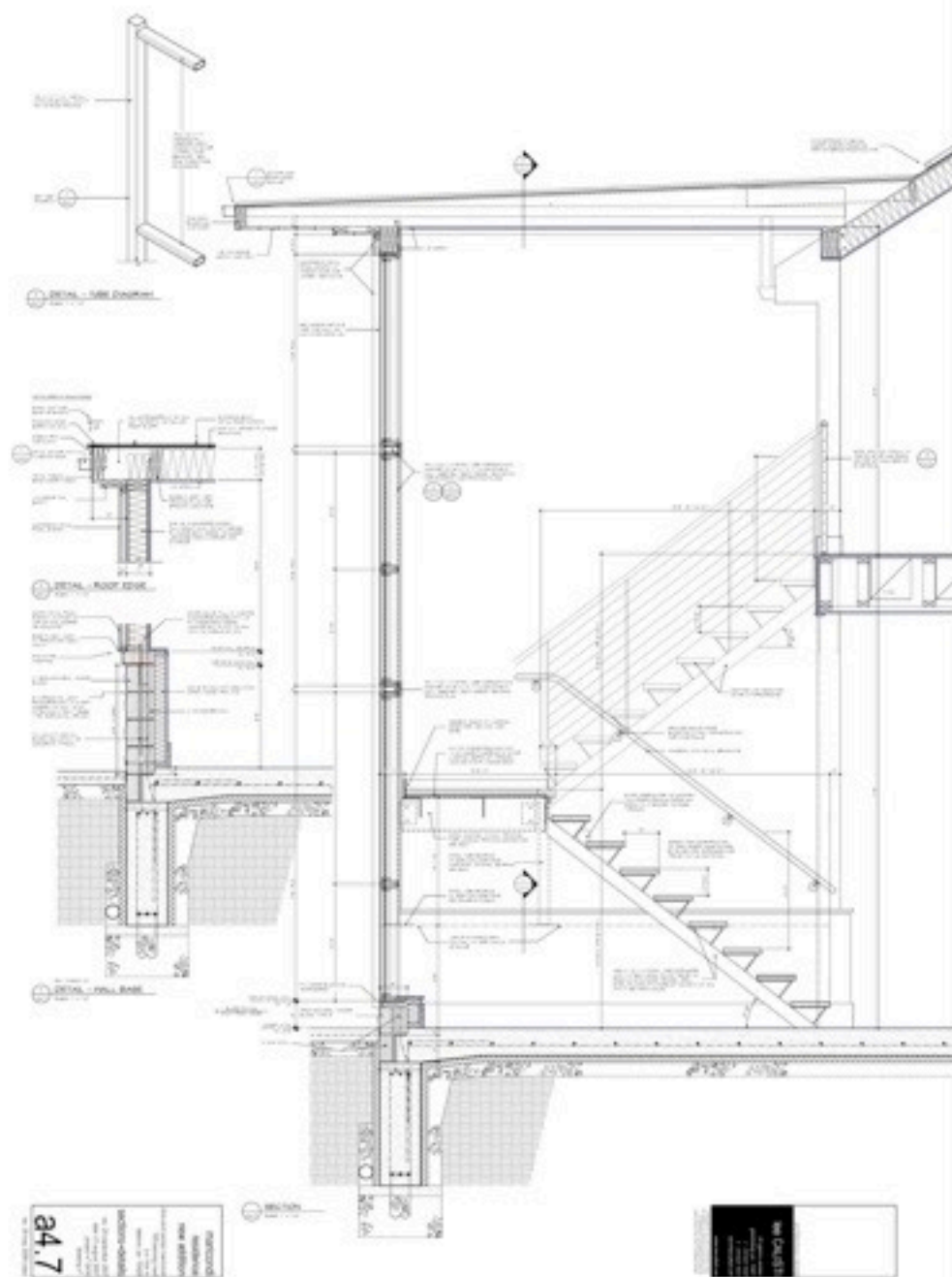


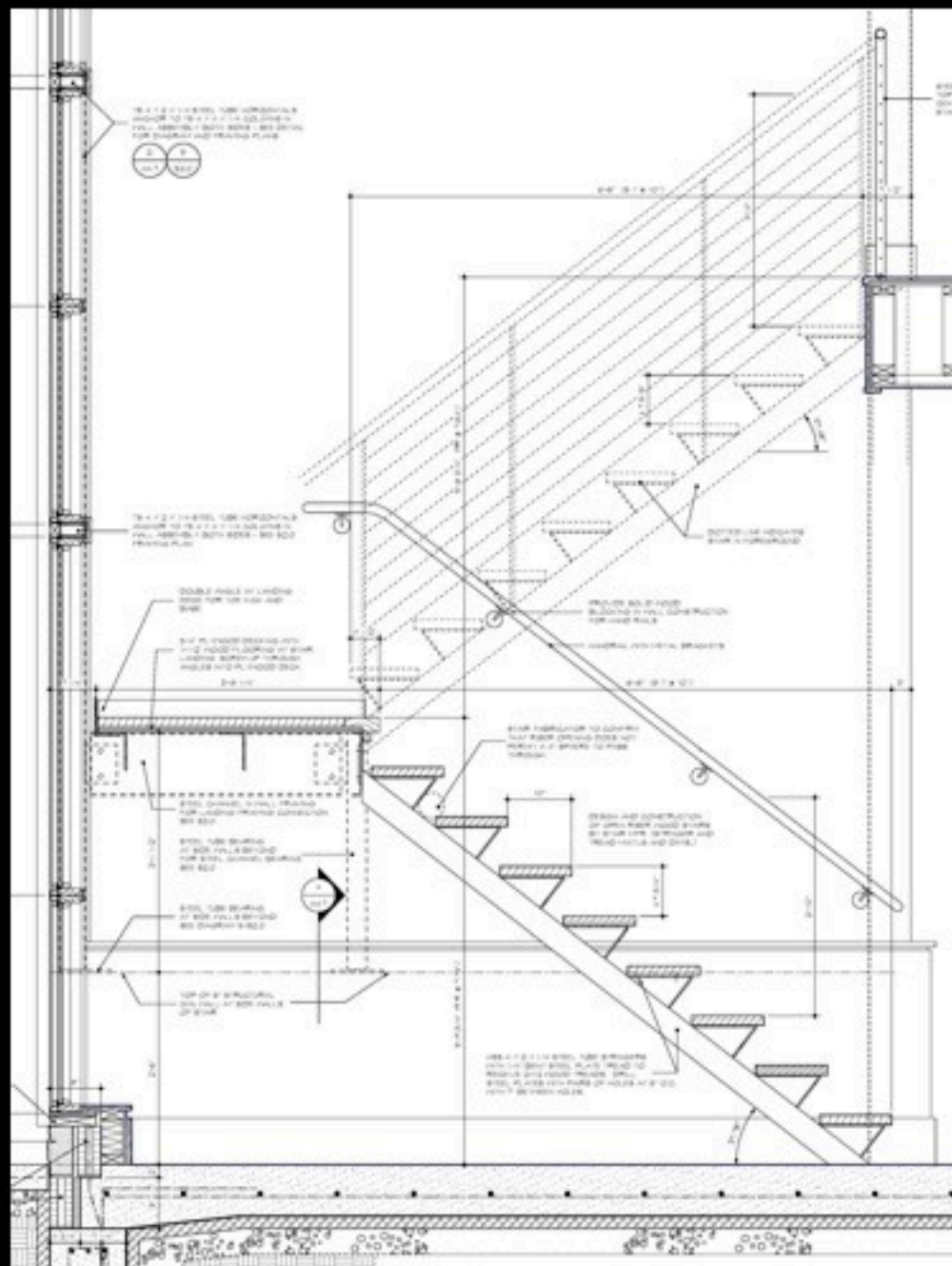


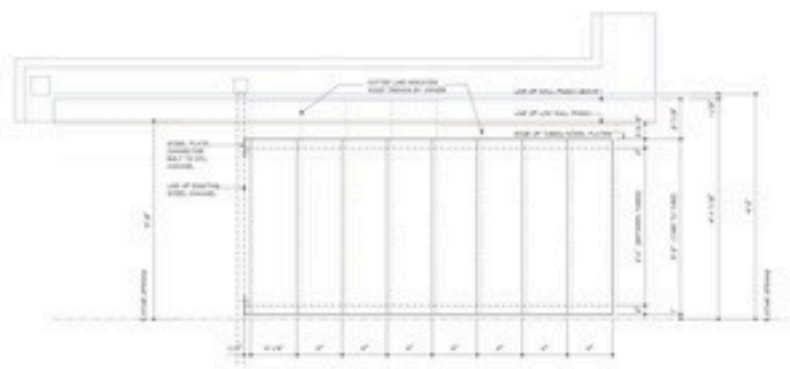




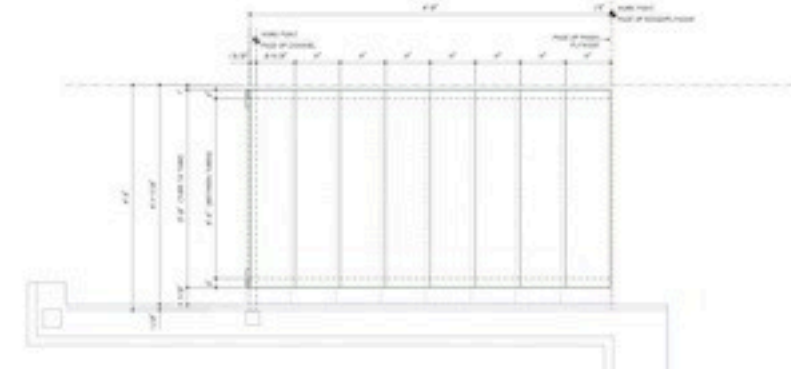




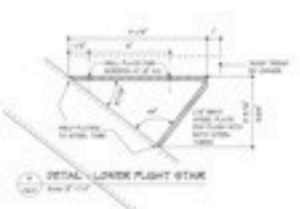




PLAN - STAIR LOWER FLIGHT
Scale: 1/4" = 1'-0"



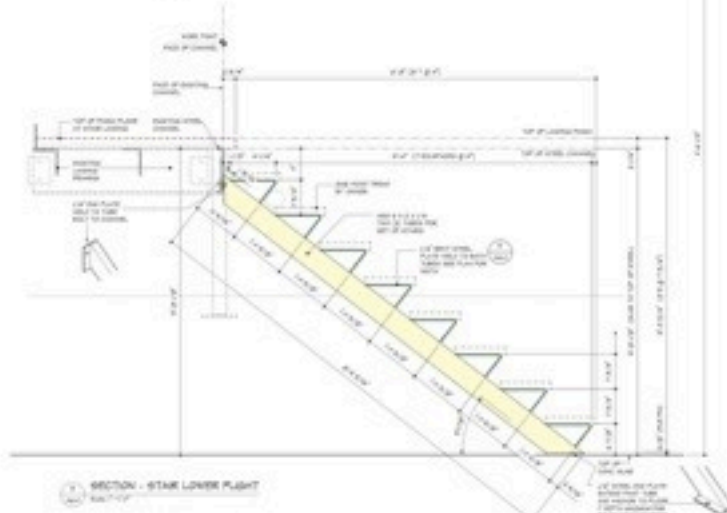
PLAN - STAIR UPPER FLIGHT
Scale: 1/4" = 1'-0"



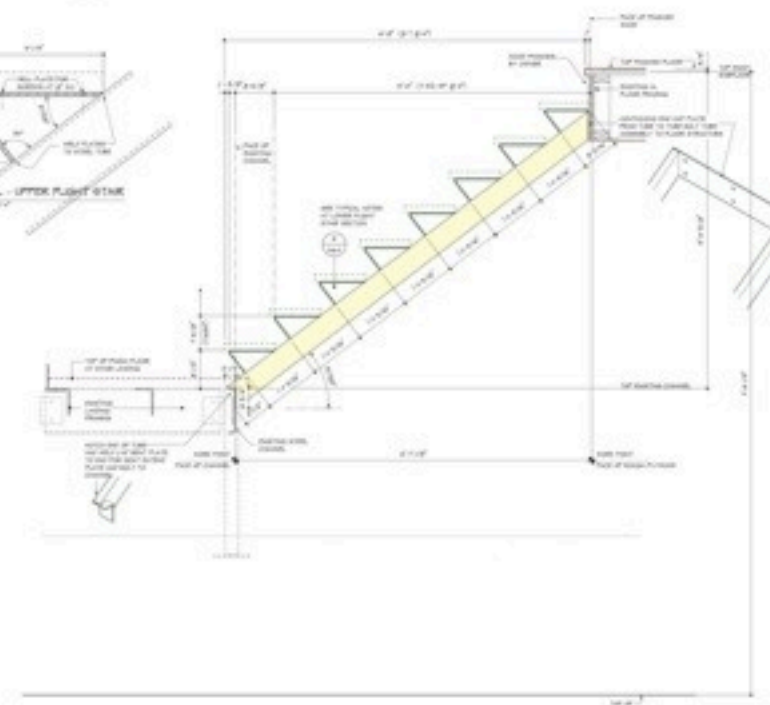
DETAIL - LOWER FLIGHT STAIR
Scale: 1/4" = 1'-0"



DETAIL - UPPER FLIGHT STAIR
Scale: 1/4" = 1'-0"



SECTION - STAIR LOWER FLIGHT
Scale: 1/4" = 1'-0"

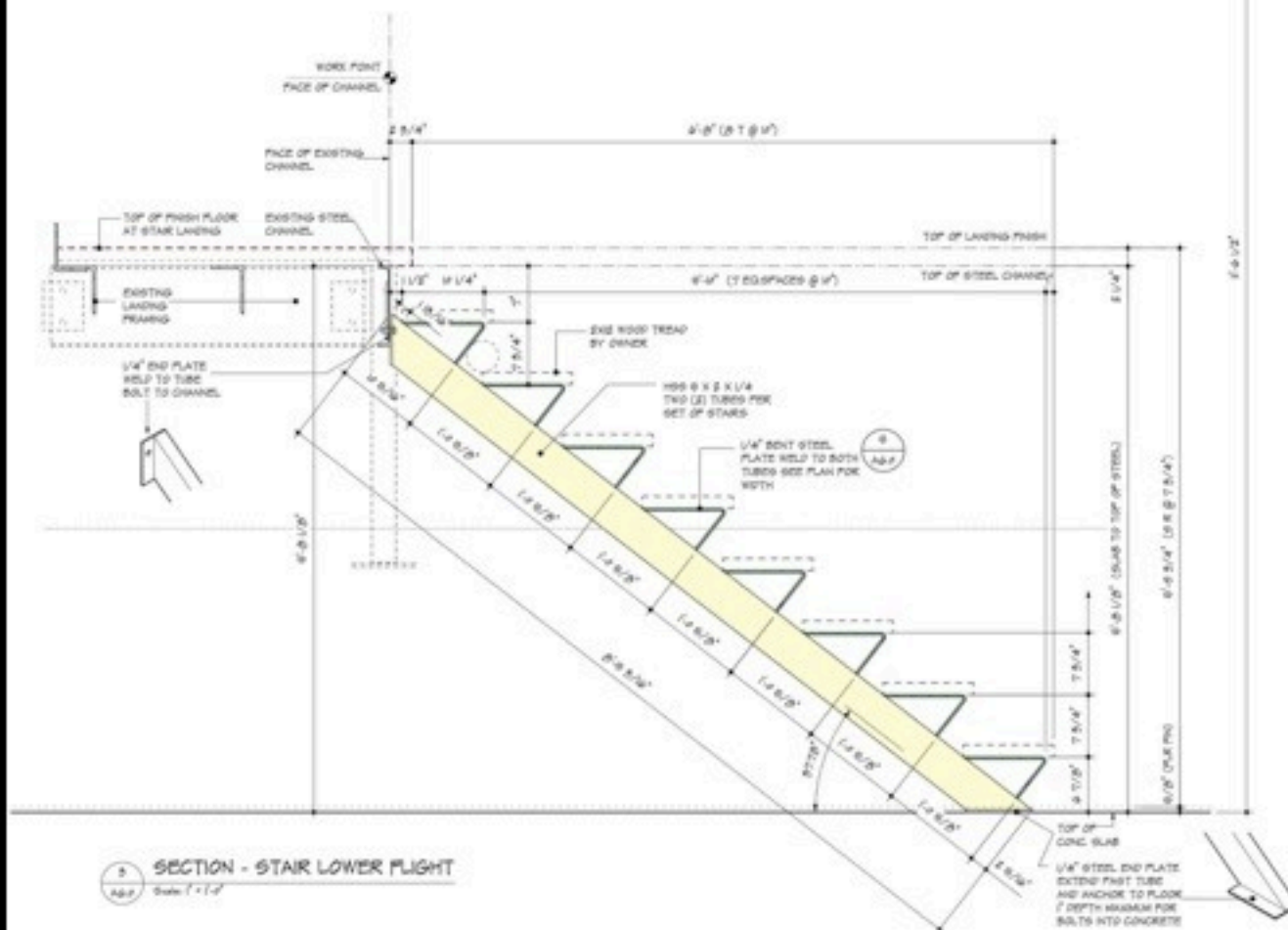


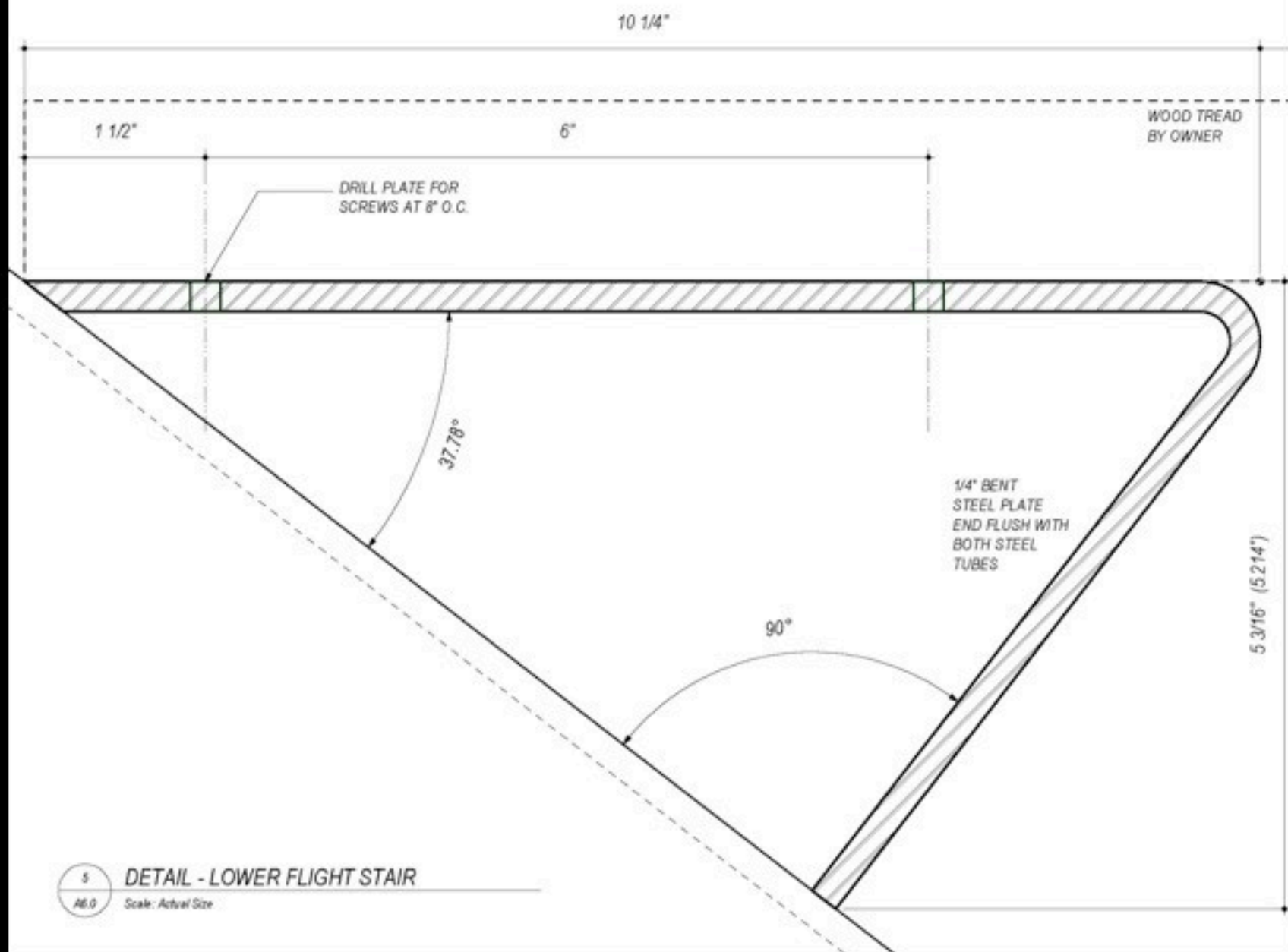
SECTION - STAIR UPPER FLIGHT
Scale: 1/4" = 1'-0"

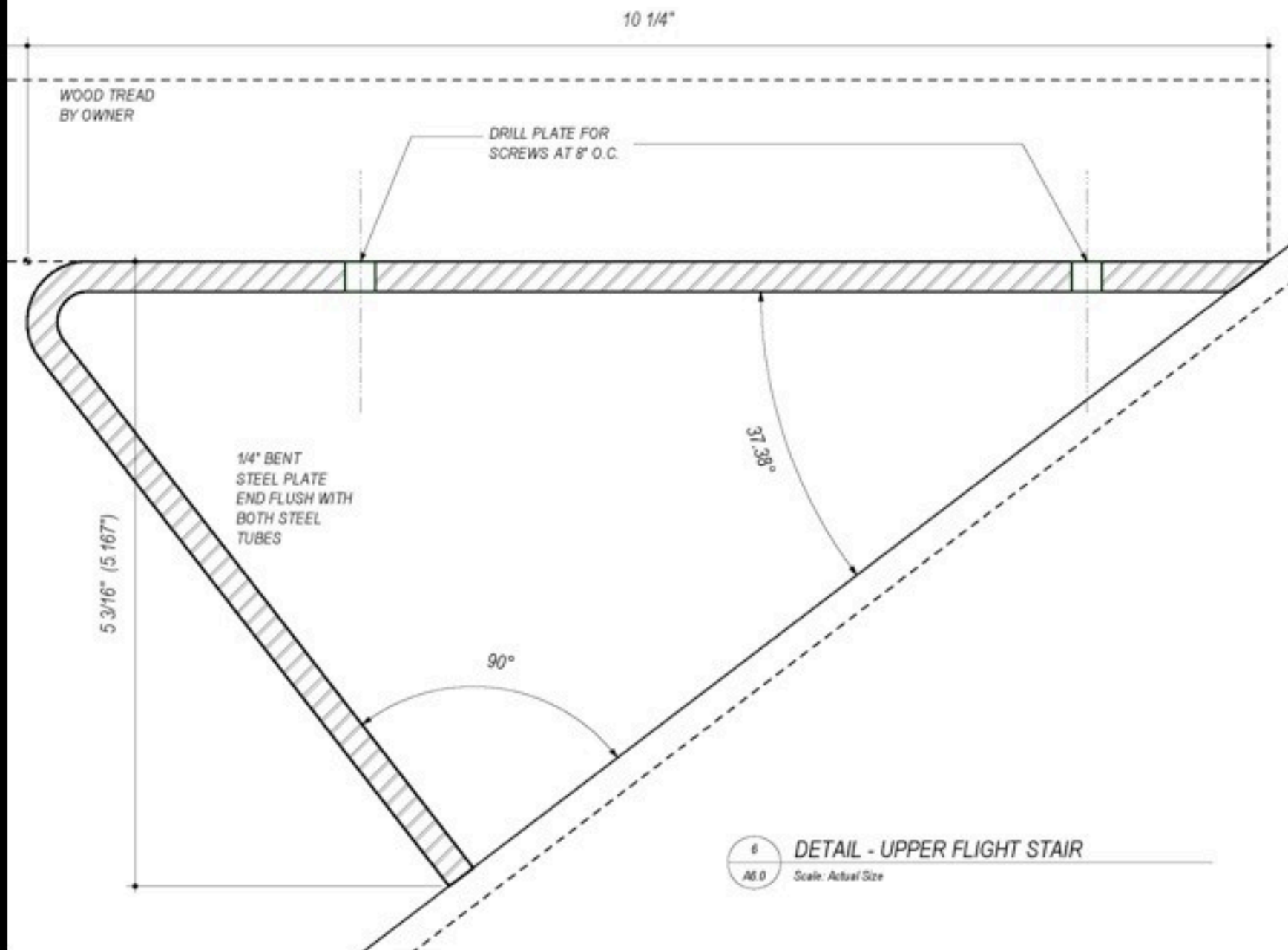
NOTES:
1. Steel Decking (Decking and Floor Joists) shall be as specified in the Structural Steel Decking Specification, 2010 Edition, published by the American Institute of Steel Construction, Inc. (AISC).
2. Steel Decking shall be installed in accordance with the manufacturer's instructions for installation and use.
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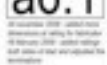
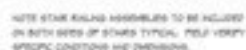


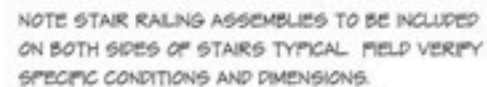
WORLD TRAVEL
AND DISCOVERY











SECTION - RAILING LOWER FLIGHT























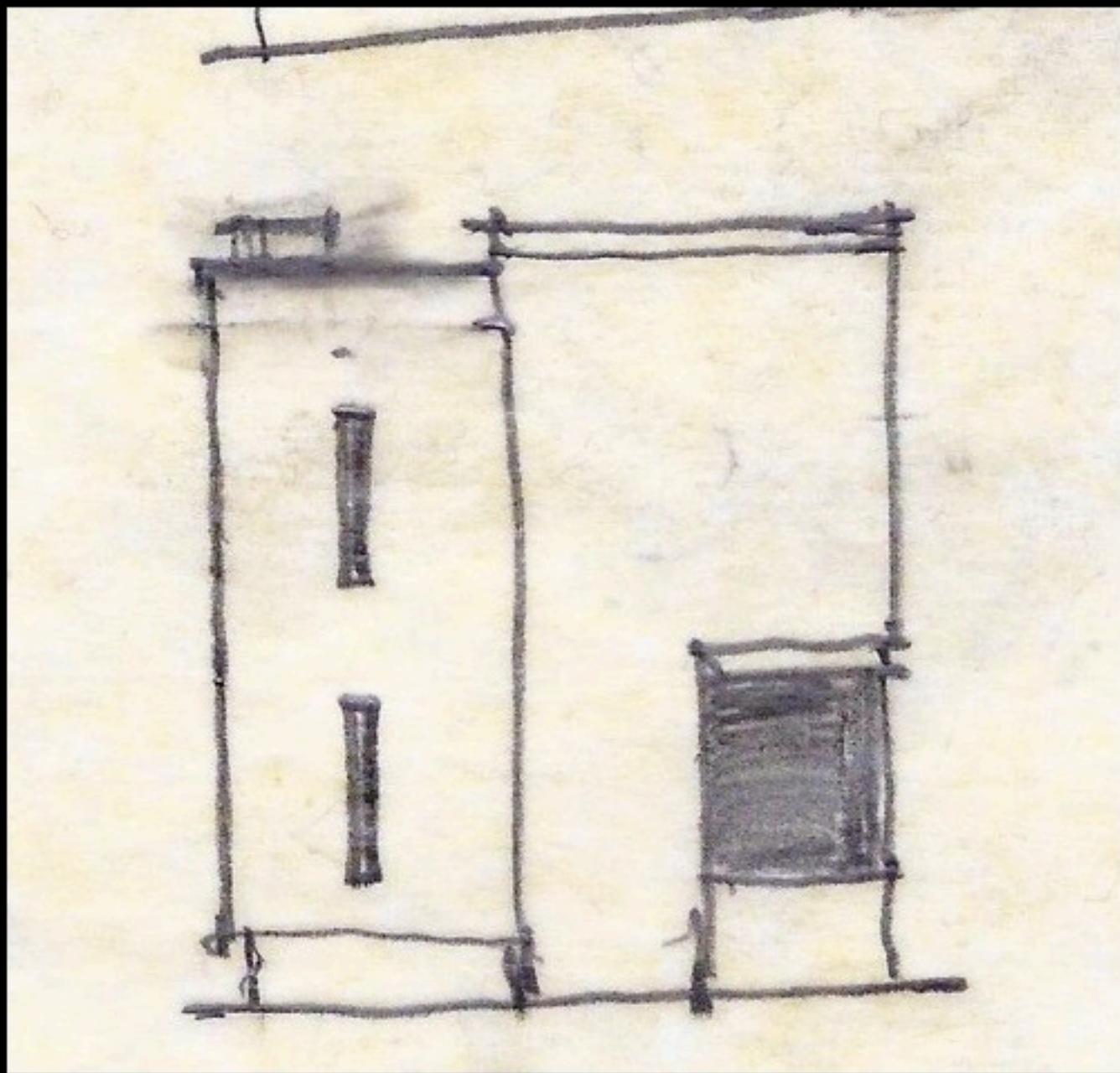


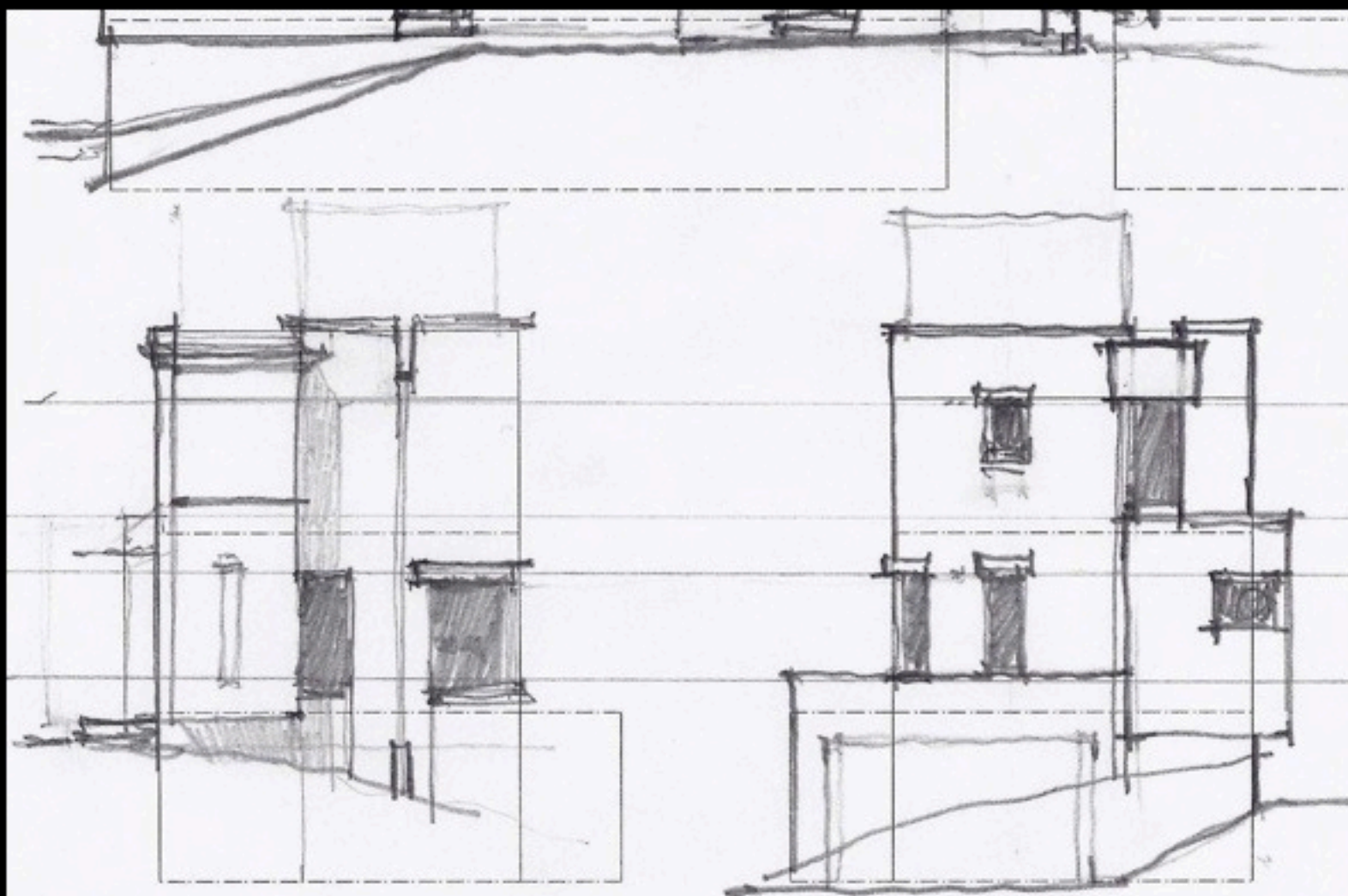




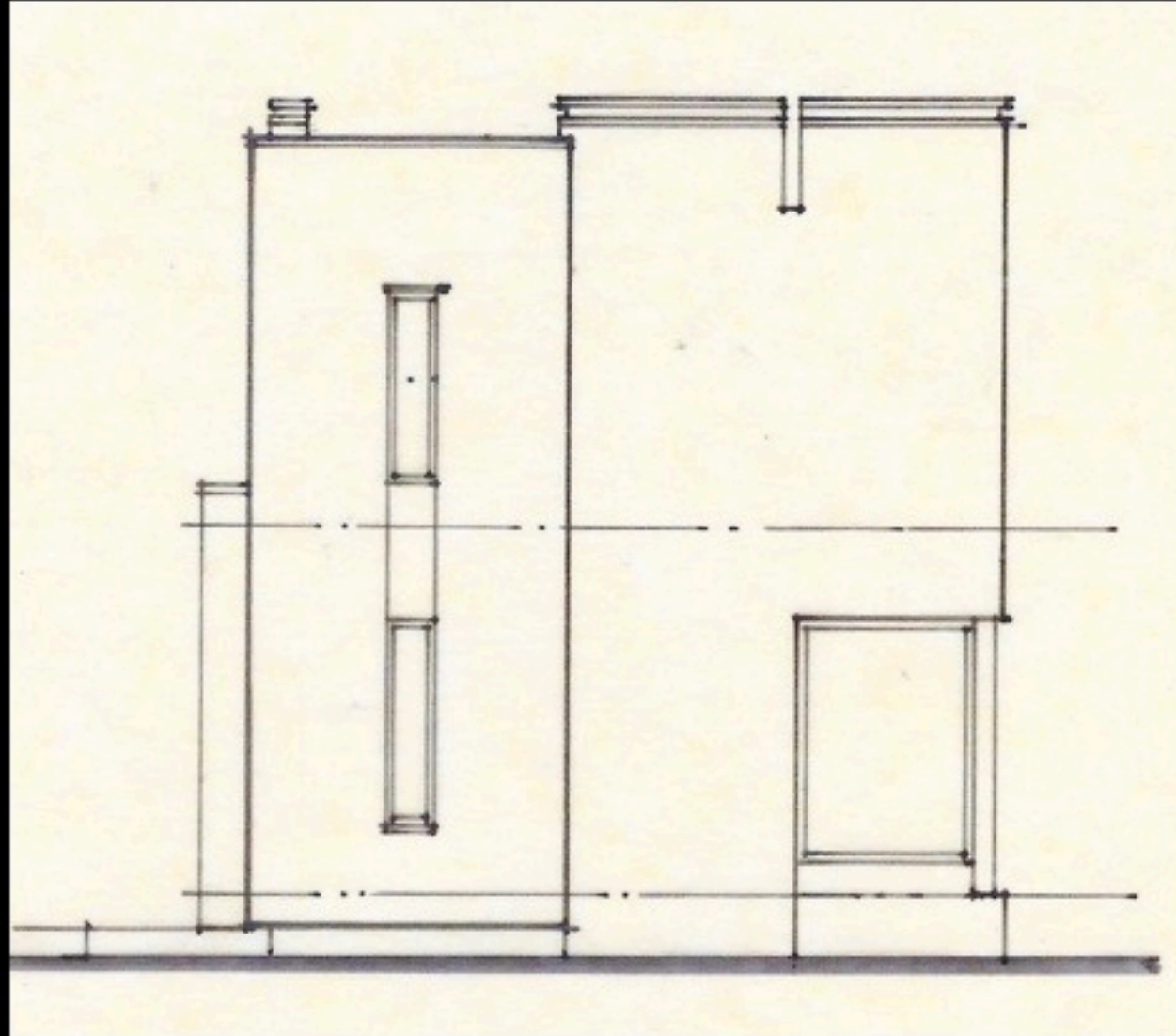


window

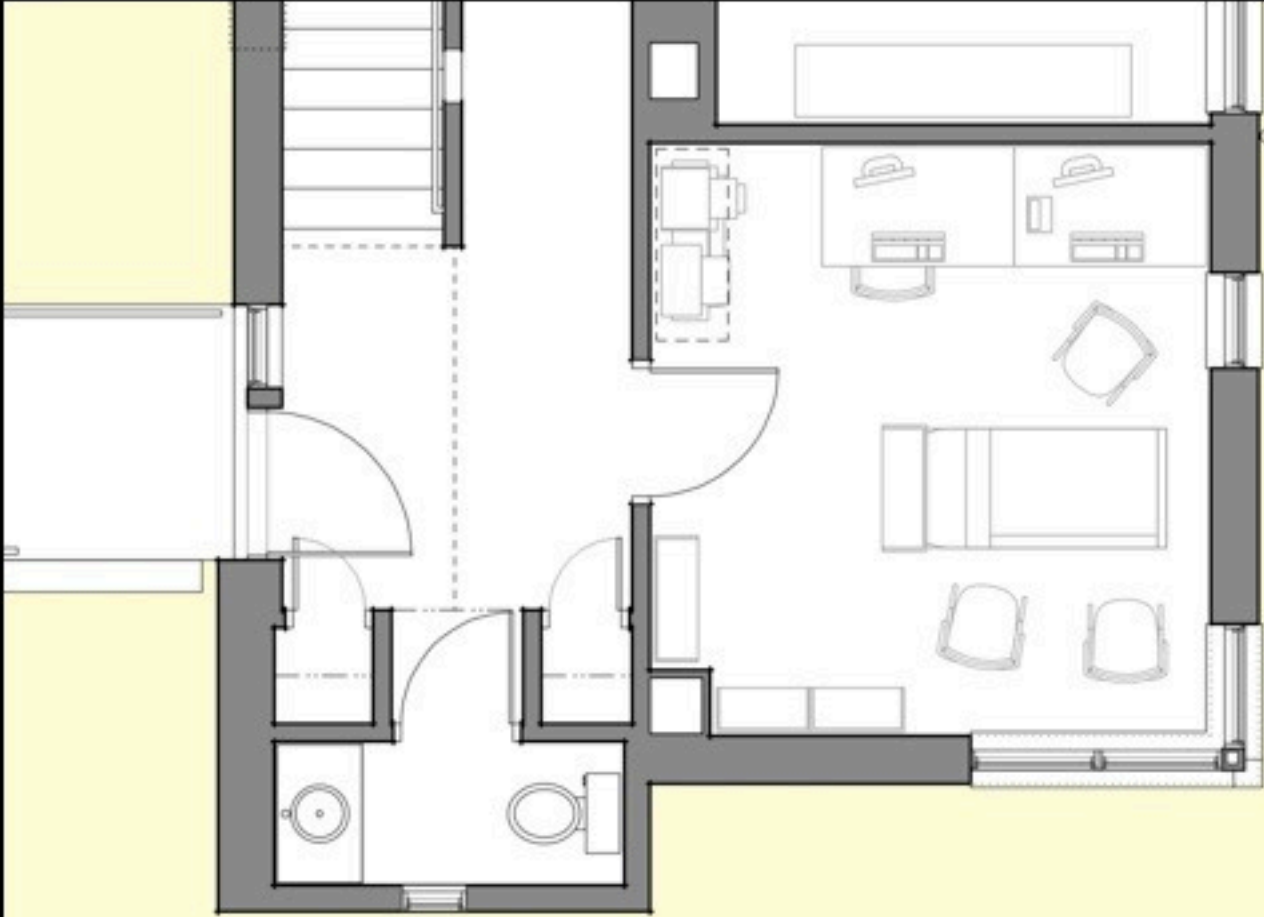


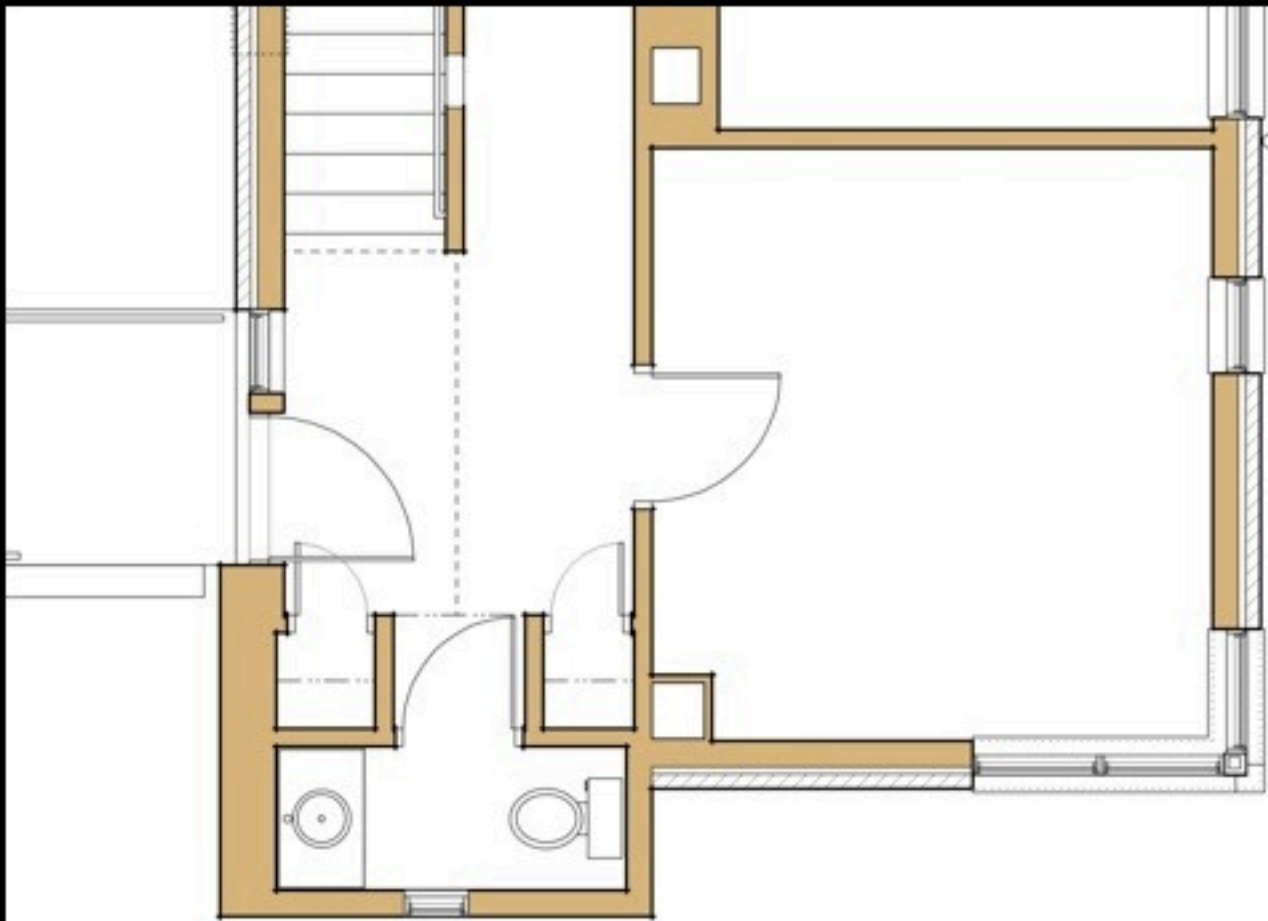


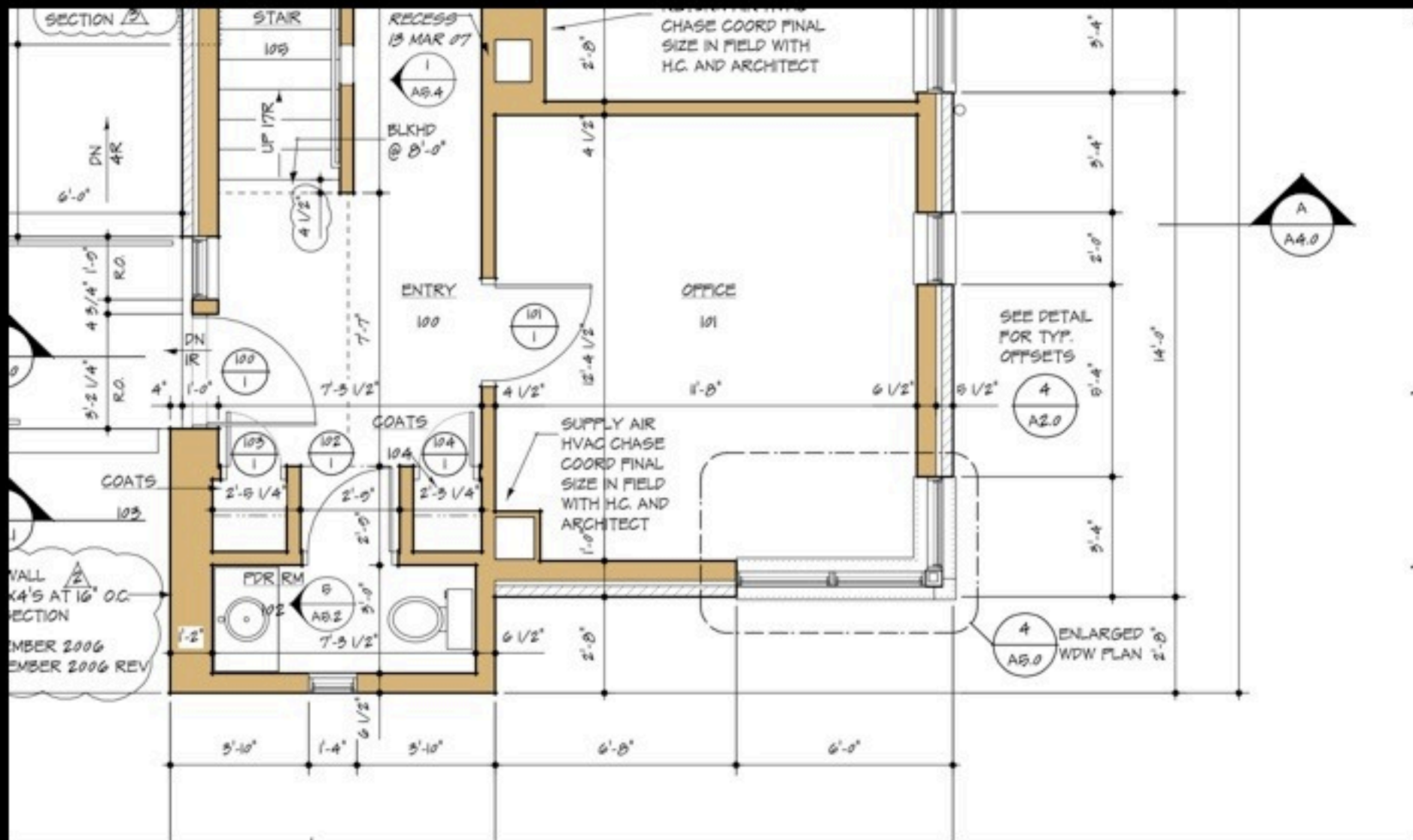
CONVARIANT DATUM PTS.











SECTION AT LINTEL

STRUCTURAL HEADER
AT PERIMETER OF
WINDOW OPENING

1/2" X 6-1/2" X 8'-6-1/2"
PLATE LAG BOLT TO
WOOD FRAMING

FIT WOOD FLOOR FRAMING
AROUND COLUMN TYPICAL

1/2" BEARING PLATE
AND 1/2" Ø ANCHOR BOLTS
INTO MASONRY

WELD BOLT STUD TO INSIDE
OF PLATE FOR THREAD ACCESS
FROM EXTERIOR

L 6 X 4 X 8/16 LLV (TYPICAL)
CONTINUOUS AT WINDOW OPNG.

BOTTOM OF ANGLE
EL. 1045'-0"

1/2" X 4" X 8'-6" PLATE
WITH 1/2" Ø A307 BOLT

HSS 3 X 3 X 8/16
TUBE COLUMN

LINE OF MASONRY
VENNER

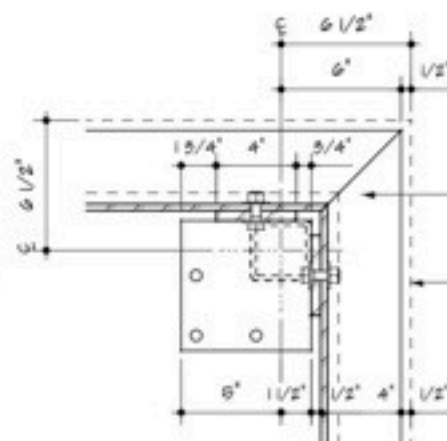
10" OF BLOCK
EL. 1055'-0"

8" CMU FOUNDATION
WALLS - GROUT SOLID
UNDER BEARING PLATES

2 SECOND FLOOR FRAMING PLAN

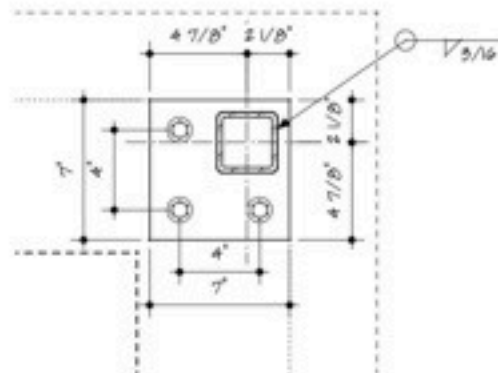
Scale: 1/4" = 1'-0"

PLAN AT LINTEL



MITER AND WELD ANGLES AT CORNER
TYPICAL (INSTALL ANGLES PRIOR TO
WINDOW HEADER INSTALLATION OR FIELD
WELD CORNER)

FACE OF MASONRY
ABOVE



PLAN AT BEARING PLATE

4 DETAIL - CORNER POST + LINTEL

Scale: 1/2" = 1'-0"

LOOSE LINE

This schedu

OPEN

4'-0"

6'-0"

8'-0"

A. Provide c

B. Angles ex

C. Minimum



















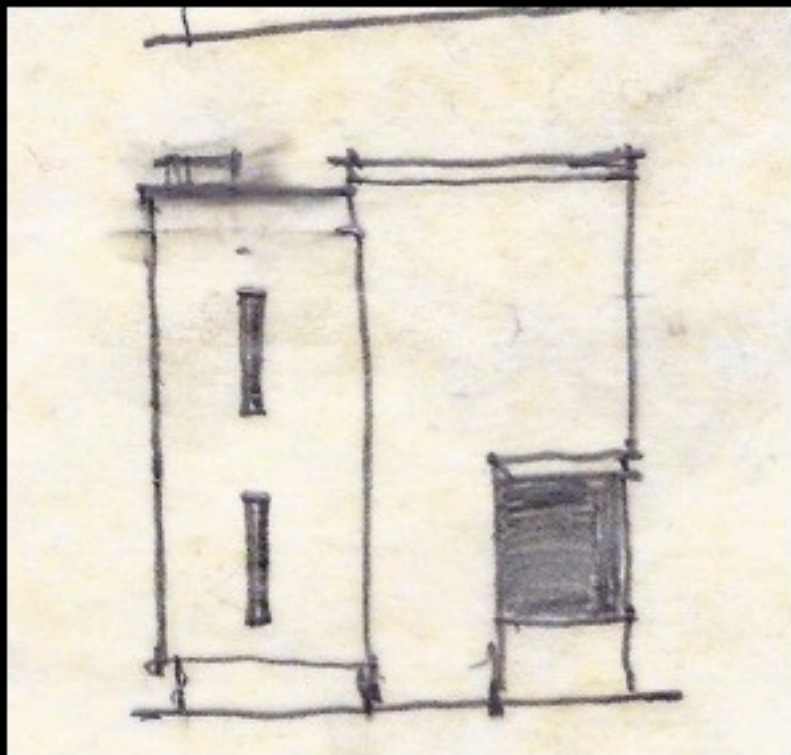


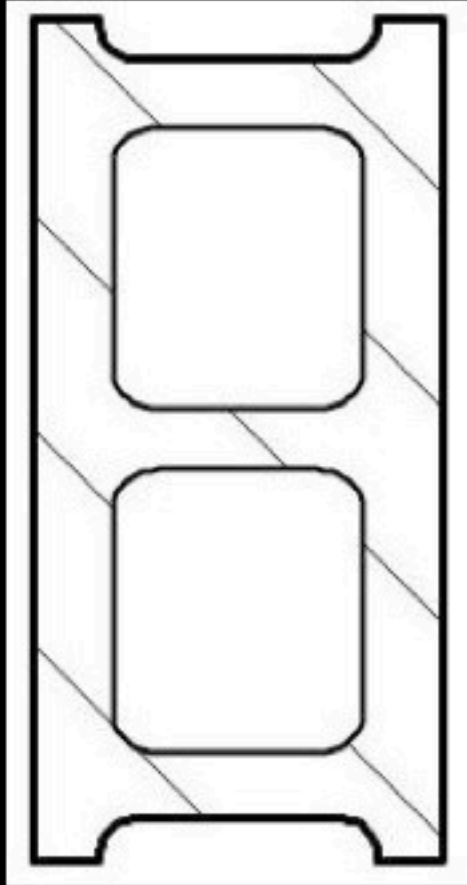


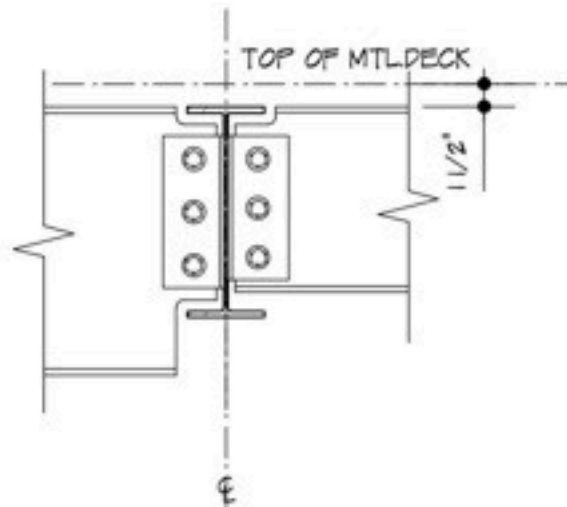








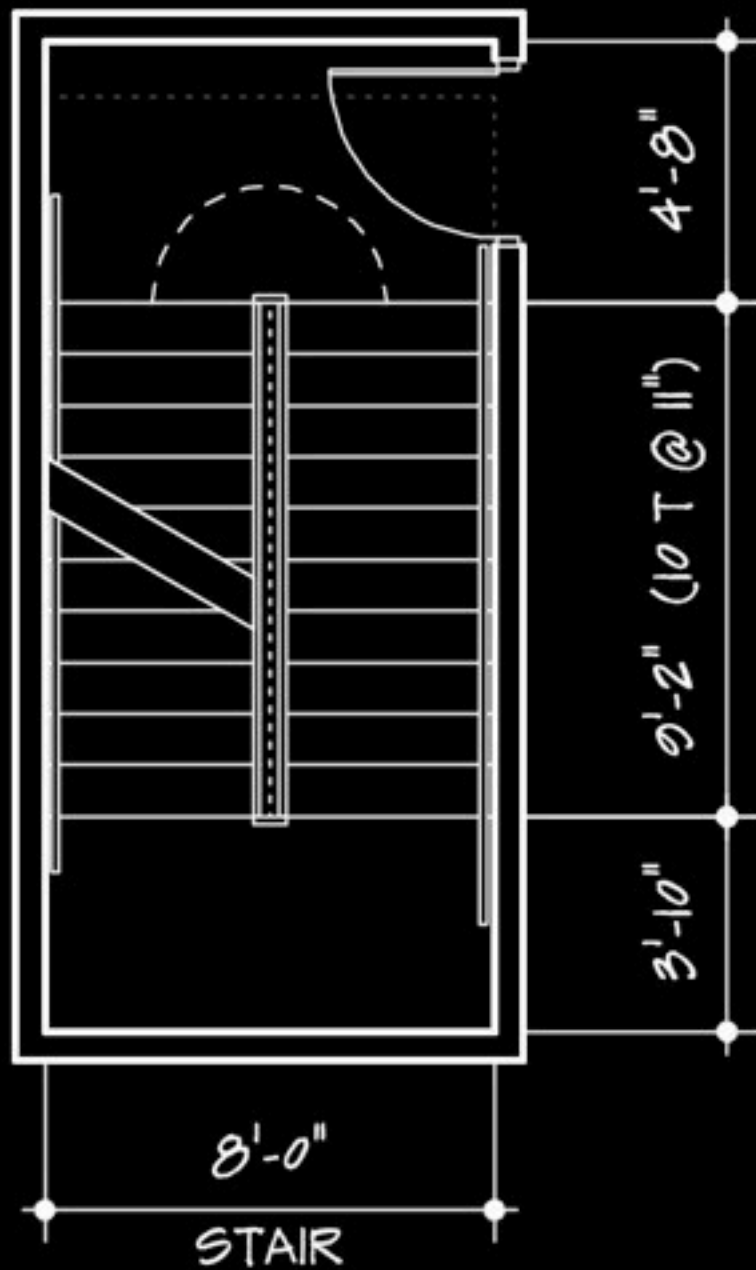


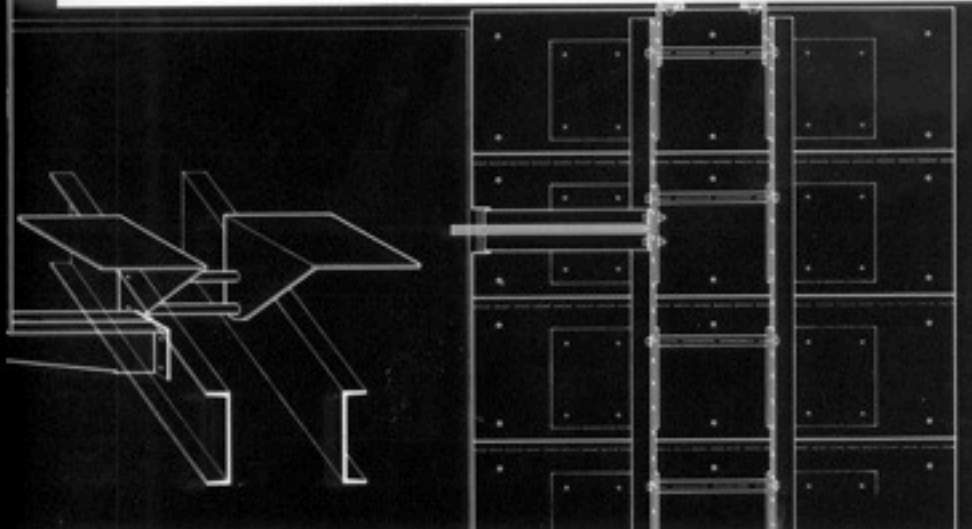
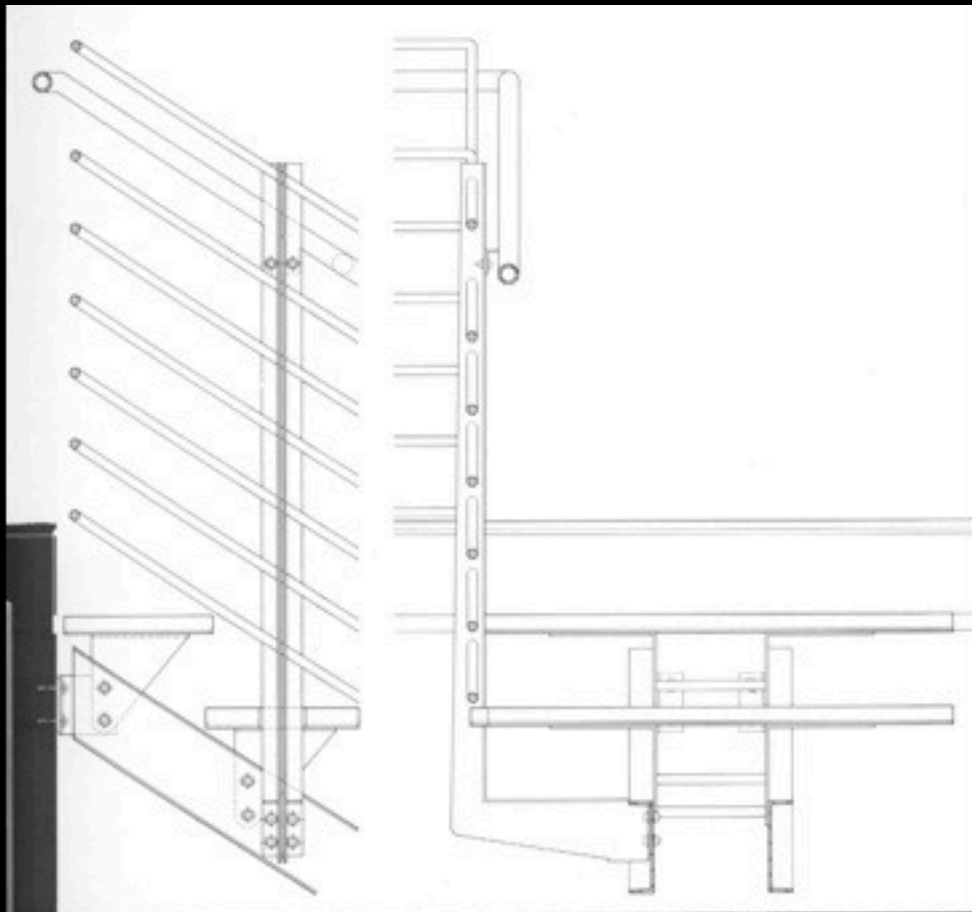


DETAIL - BEAM INTERSECTION

Scale: $\frac{3}{4}" = 1'-0"$







**"The difference between something good and something great is
attention to detail." Charles R. Swindoll**