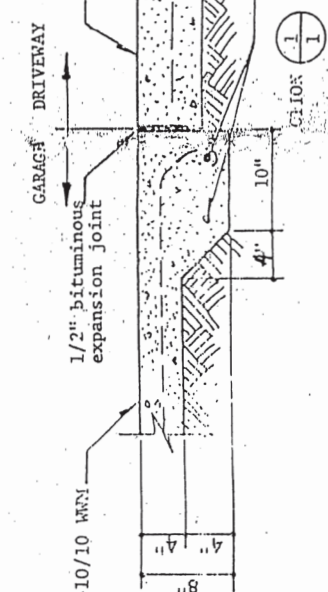
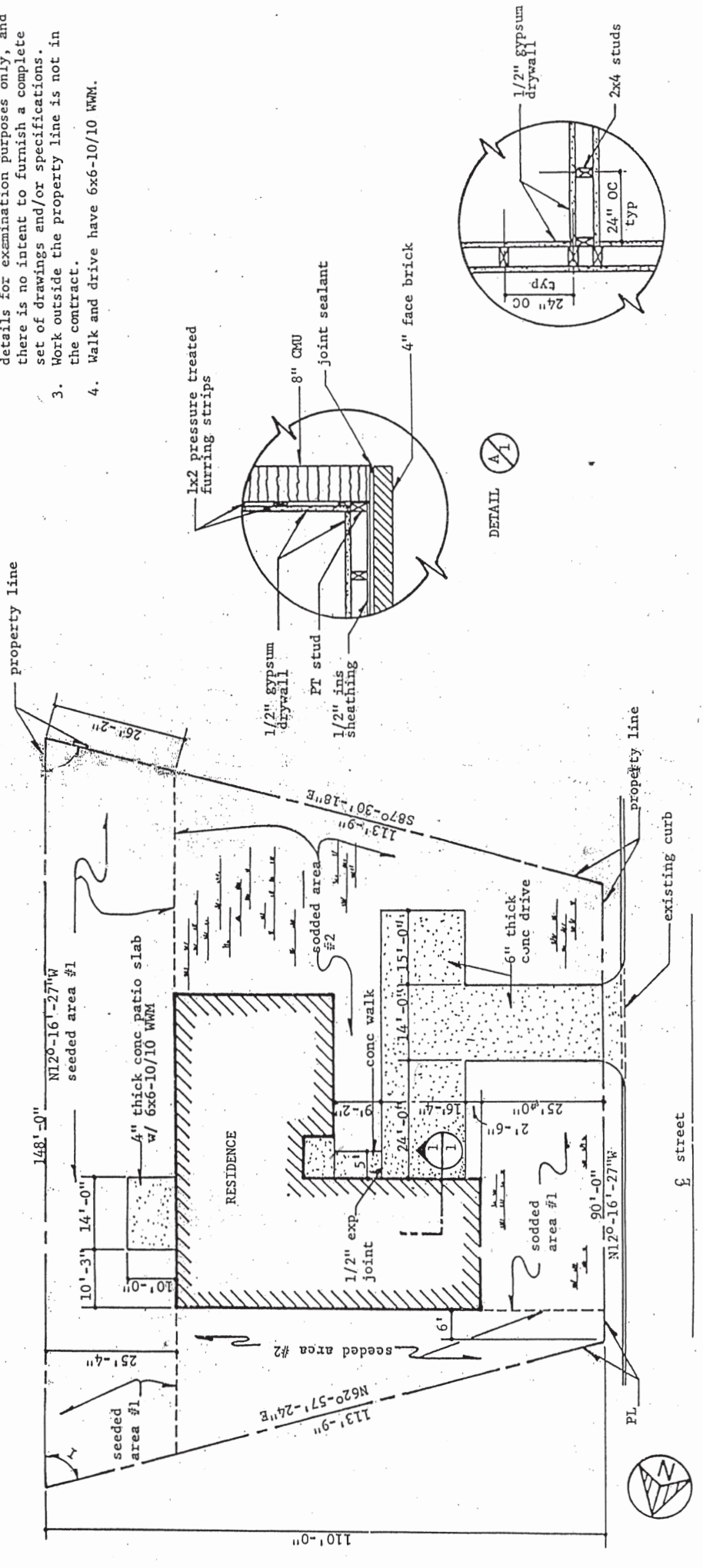


GENERAL NOTES:

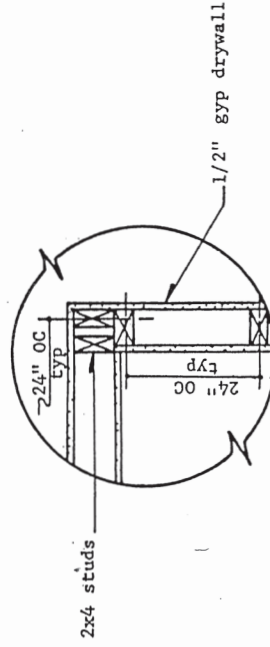
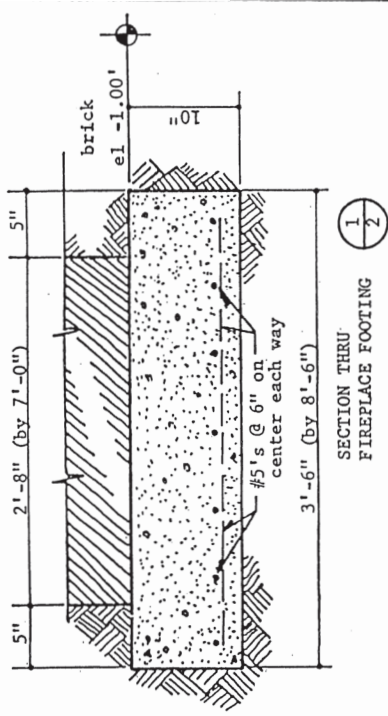
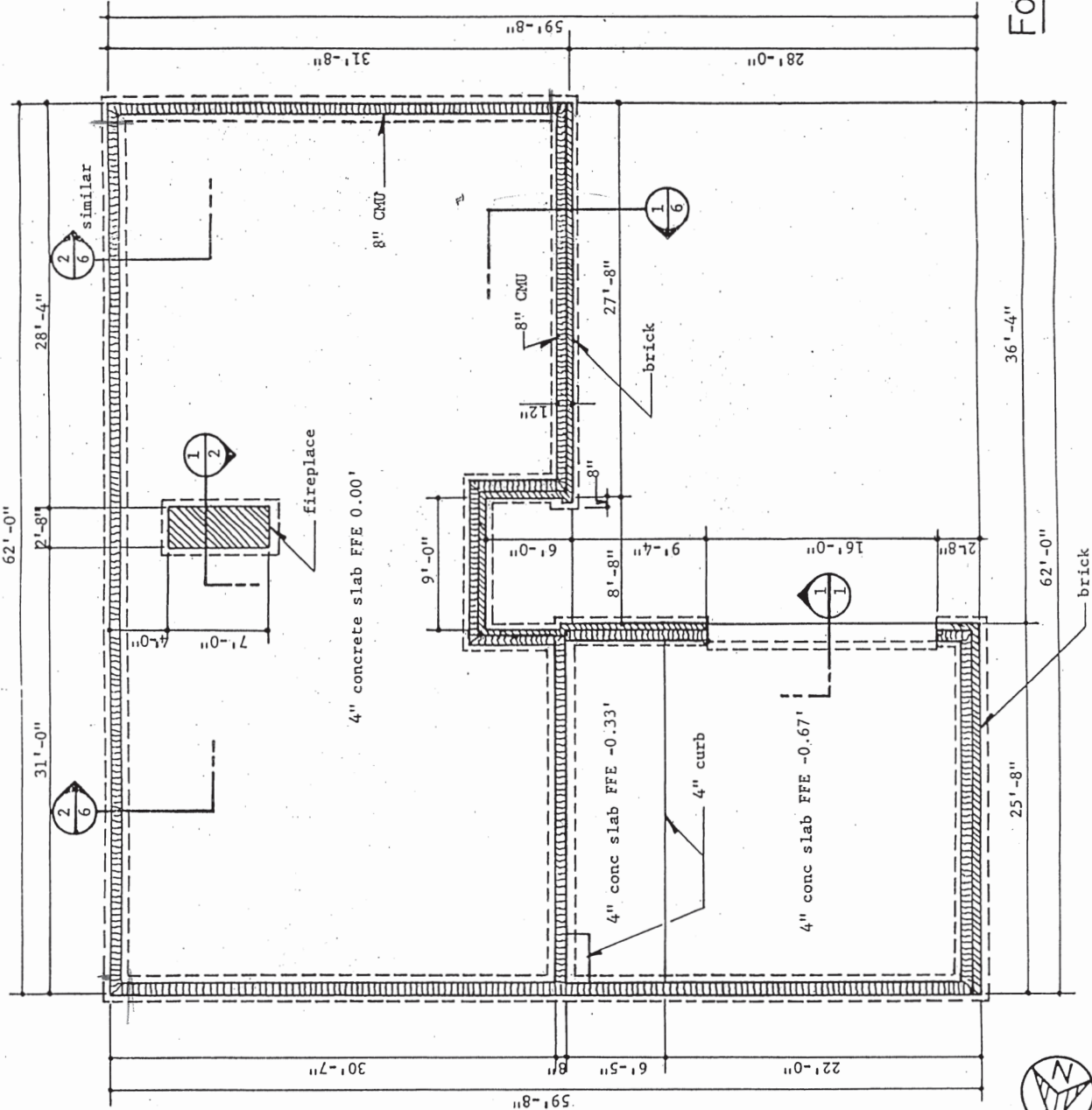
1. Do not scale drawings!
2. These drawings provide typical construction details for examination purposes only, and there is no intent to furnish a complete set of drawings and/or specifications.
3. Work outside the property line is not in the contract.
4. Walk and drive have 6x6-10/10 WWM.



SITE PLAN

GENERAL NOTES:

1. All concrete block foundation walls are 8" CMU.
2. All composite brick and CMU foundation walls are 12" thick.

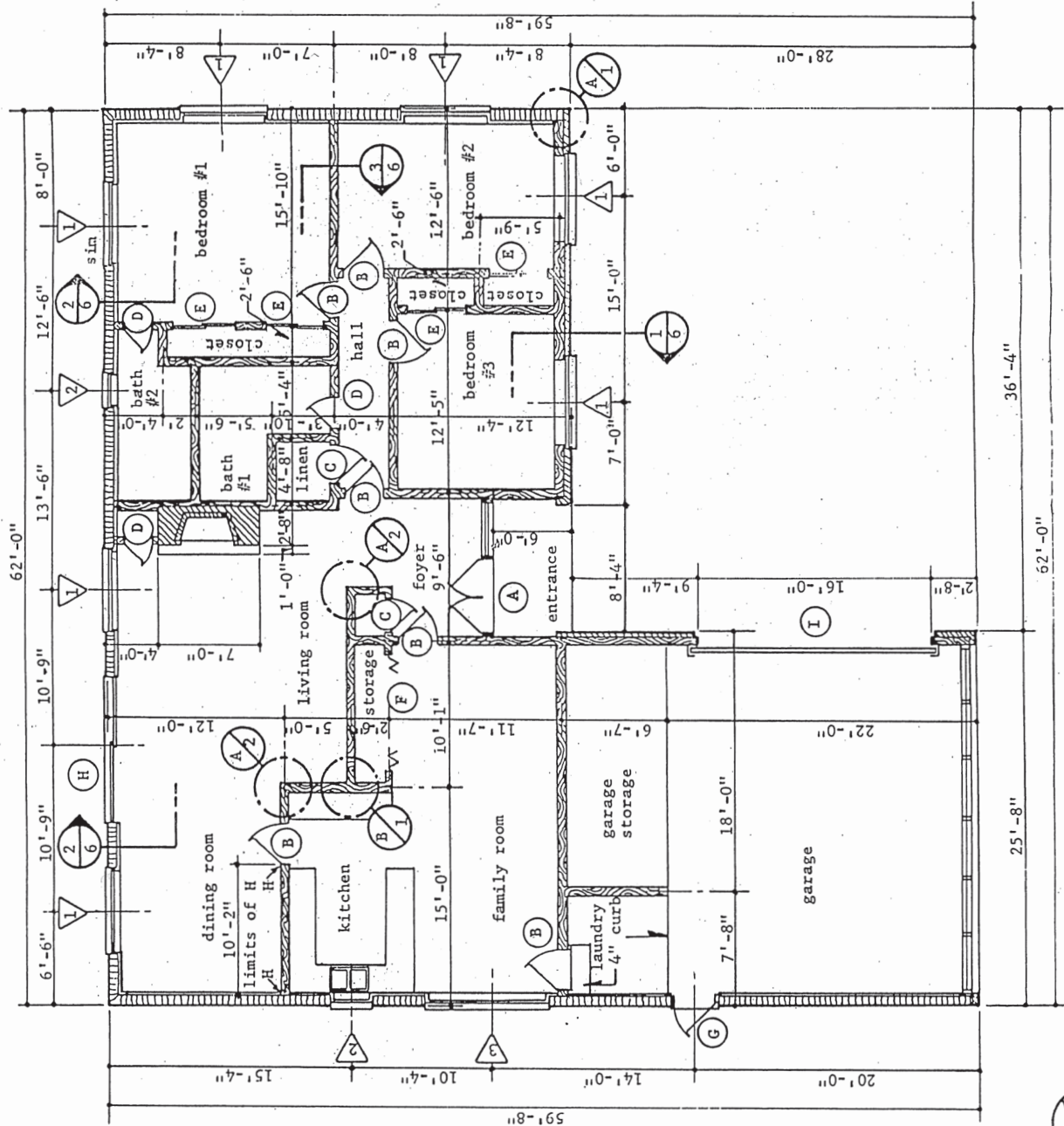


DETAIL
A/2

FOUNDATION PLAN

GENERAL NOTES:

1. Pressure treated studs are typical where frame walls meet masonry walls.
2. Double studs at each side of all openings. Single stud @ intersection with exterior walls.



DOOR SCHEDULE				
MARK	WIDTH	HEIGHT	TYPE	MATERIAL
A	54	68	flush swing (2 leaf)	SC - wood - 1-3/4"
B	28	68	flush swing	HC - wood - 1-3/8"
C	26	68	flush swing	HC - wood - 1-3/8"
D	24	68	flush swing	HC - wood - 1-3/8"
E	40	68	flush slide (2 leaf)	HC - wood - 1-3/8"
F	80	68	louver bi-fold	SC - wood - 1-3/8"
G	30	68	flush swing	SC - wood - 1-3/4"
H	100	68	horiz slide overhead sectional	aluminum - glass
I	160	70		paneled - wood

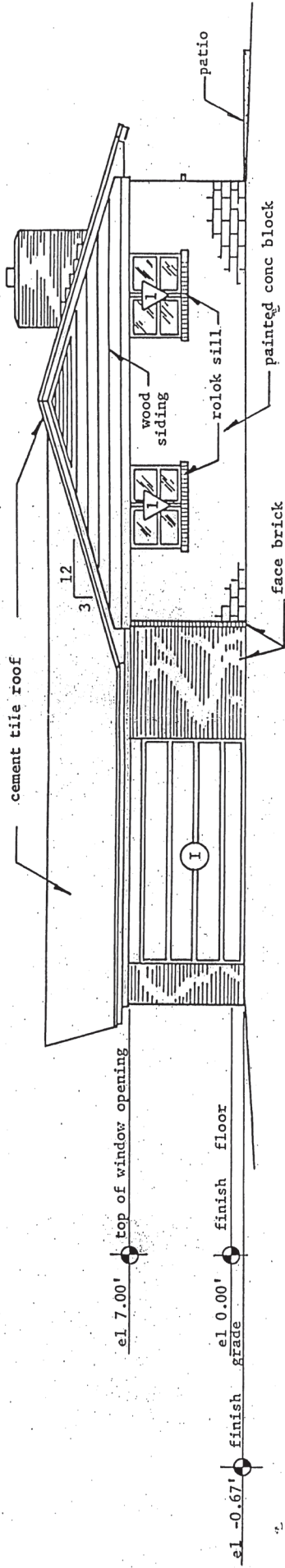
WINDOW SCHEDULE				
(Size of opening for frame)				
MARK	WIDTH	HEIGHT	TYPE	MATERIAL
1	64	34	double hung 2 units w/mull	aluminum - glass
2	34	34	double hung single unit	aluminum - glass
3	88	50	double hung 3 units w/mull	aluminum - glass

FLOOR PLAN

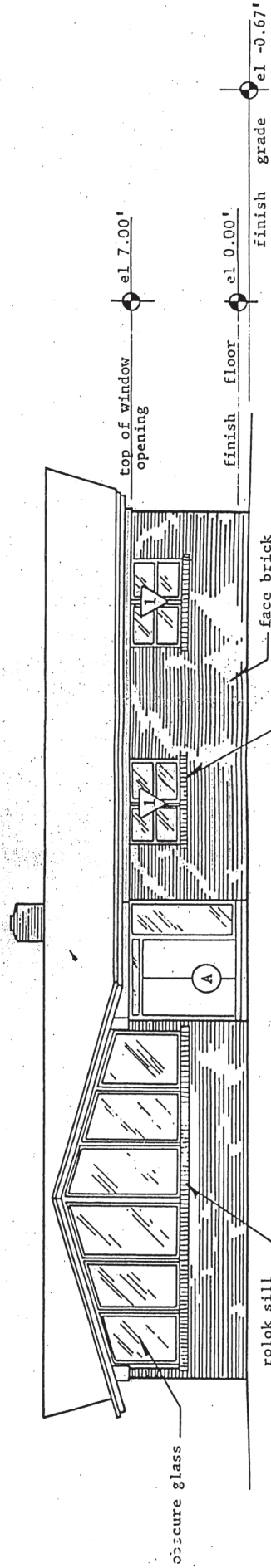


GENERAL NOTES:

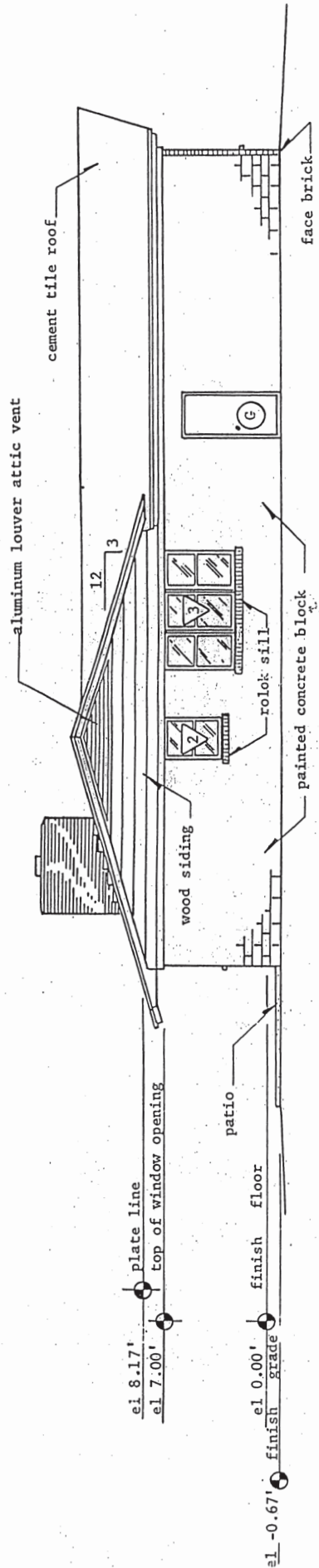
1. Roof has a uniform 3" in 12" rise and run.
2. Rolok sill extends nominal 5" past each side of window frame openings. Allow 5" height for installation of sill.



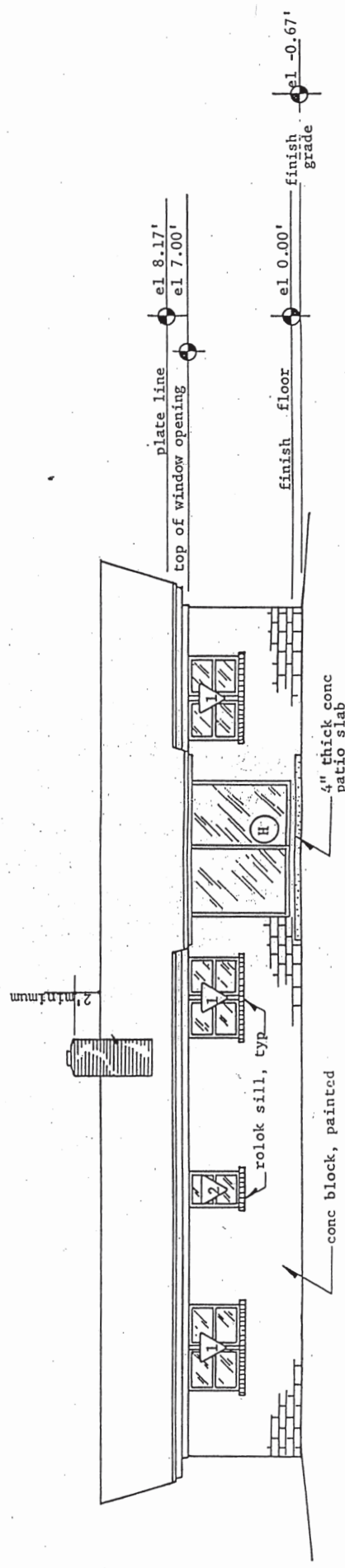
SOUTH ELEVATION



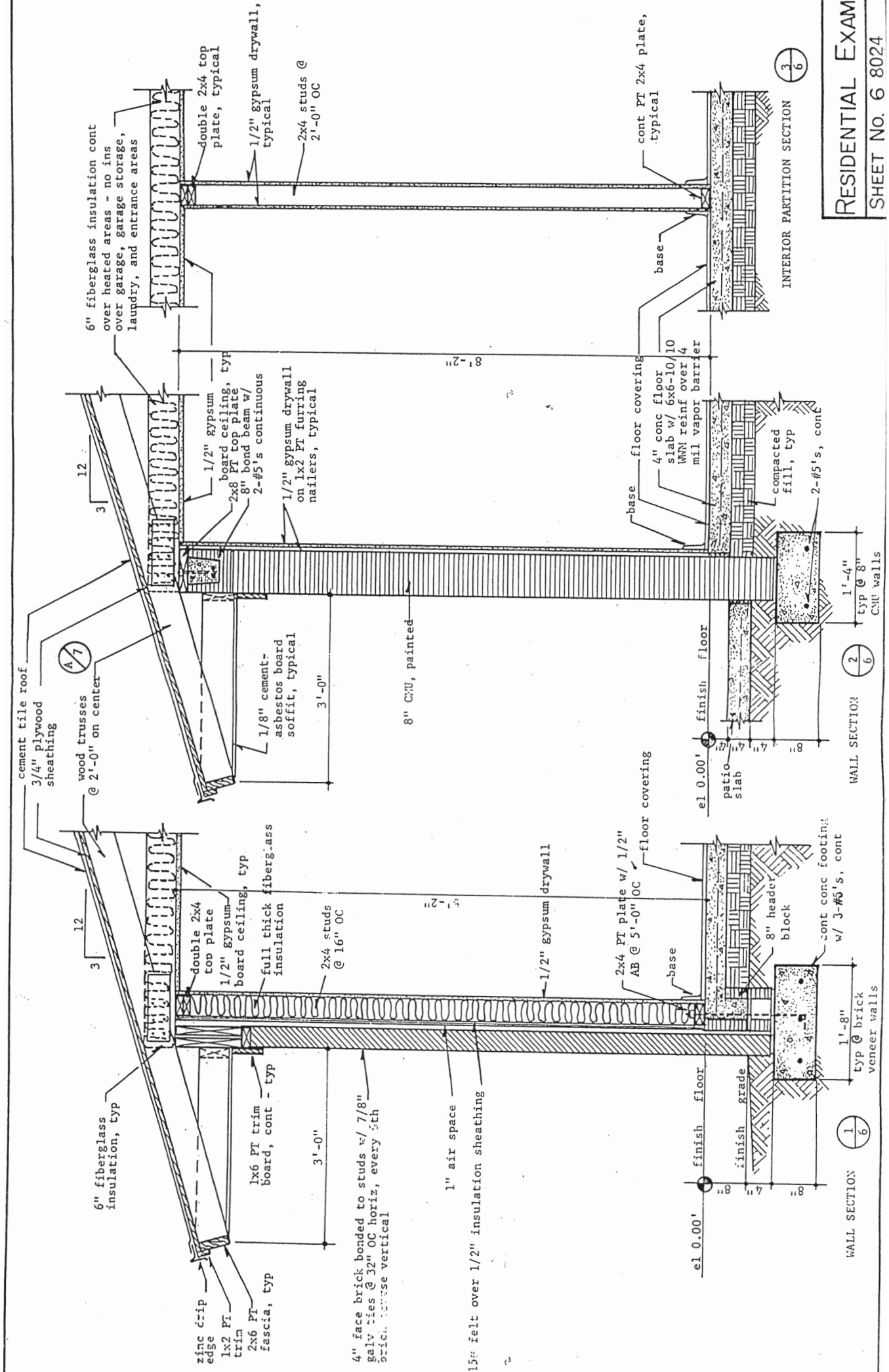
WEST ELEVATION



NORTH ELEVATION



EAST ELEVATION



3
6

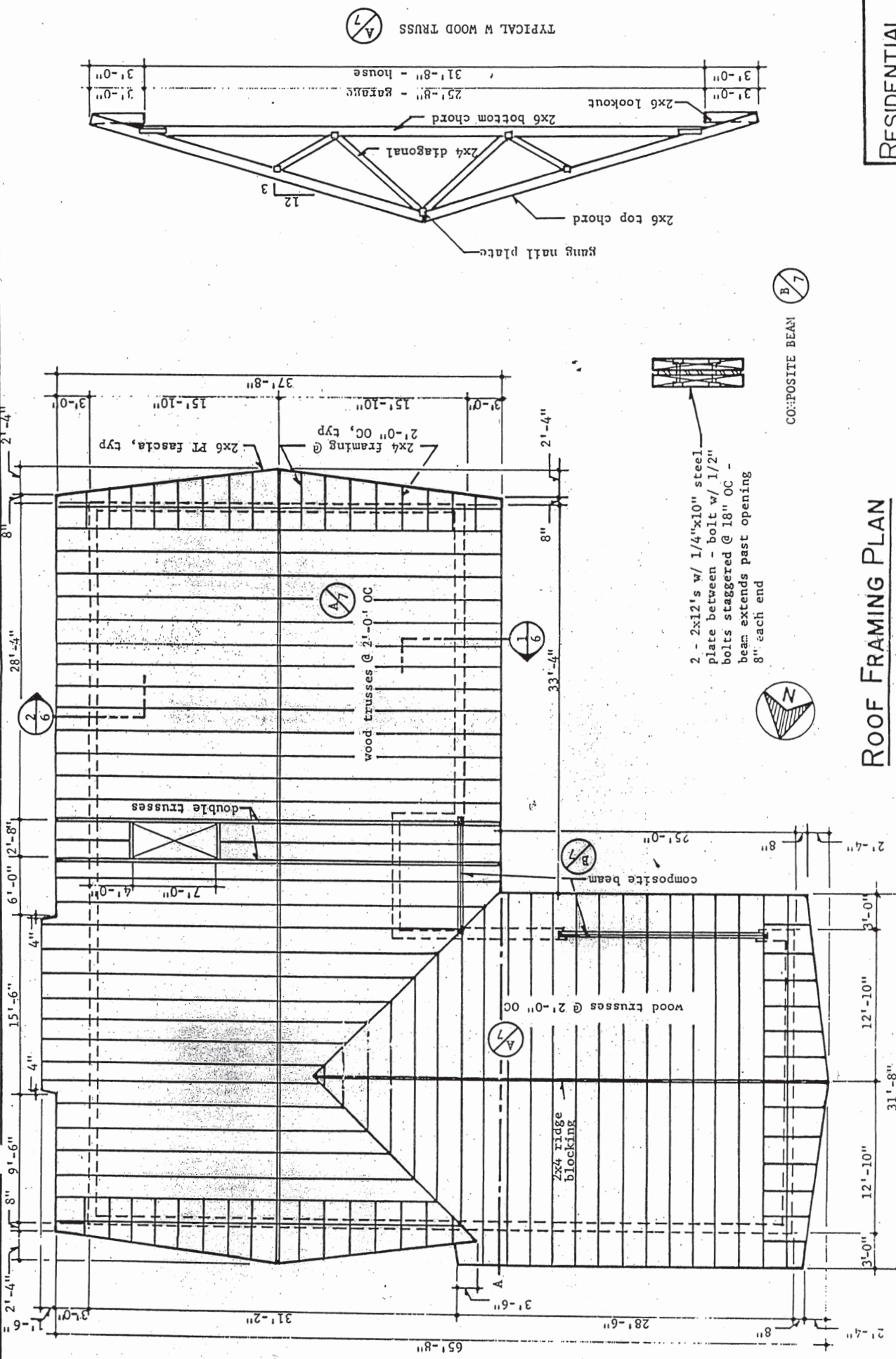
INTERIOR PARTITION SECTION

RESIDENTIAL EXAM
SHEET NO. 6 8024

WALL SECTION 2
6

WALL SECTION 1
6

ROOF FRAMING PLAN



2 - 2x12's w/ 1/4"x10" steel plate between - bolt w/ 1/2" bolts staggered @ 18" OC - beam extends past opening 8" - each end



B 7

COMPOSITE BEAM



A 7

TYPICAL WOOD TRUSS

FLOW CHART

ACTIVITY	FLOW CHART SYMBOL
Award of contract	A
Bidding	B
Block-masonry	C
Brick-masonry	D
Carpet and mouliding	E
Clean up	F
Drywall	G
Electrical	H
Final inspection	I
Fixtures and appliances	J

ACTIVITY	FLOW CHART SYMBOL
Floor slabs	K
Footing excavation	L
Footing pouring	M
Framing	N
Landscaping	O
Painting	P
Plumbing	Q
Roofing	R
Site clearing and grubbing	S
Windows and doors	T

