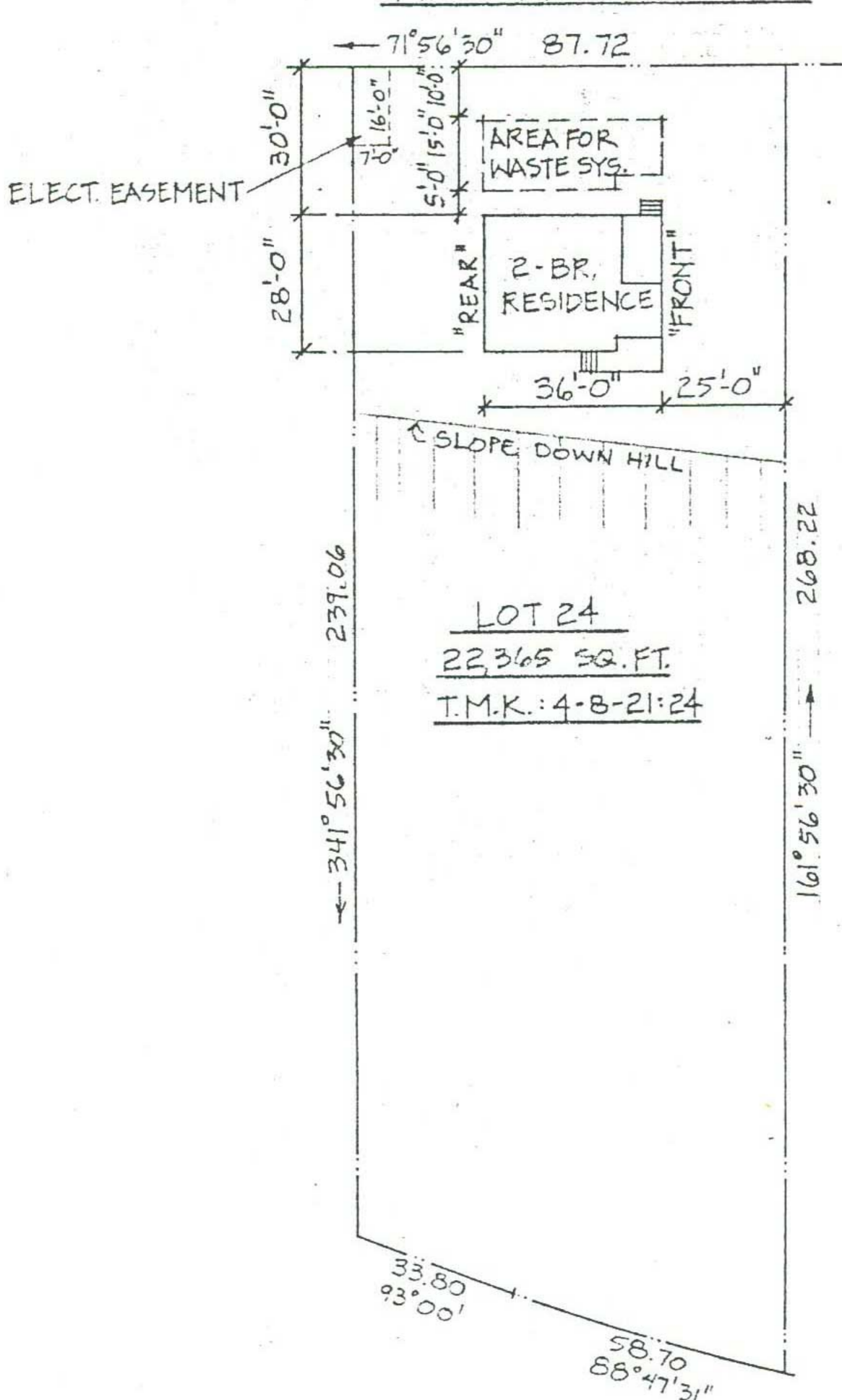
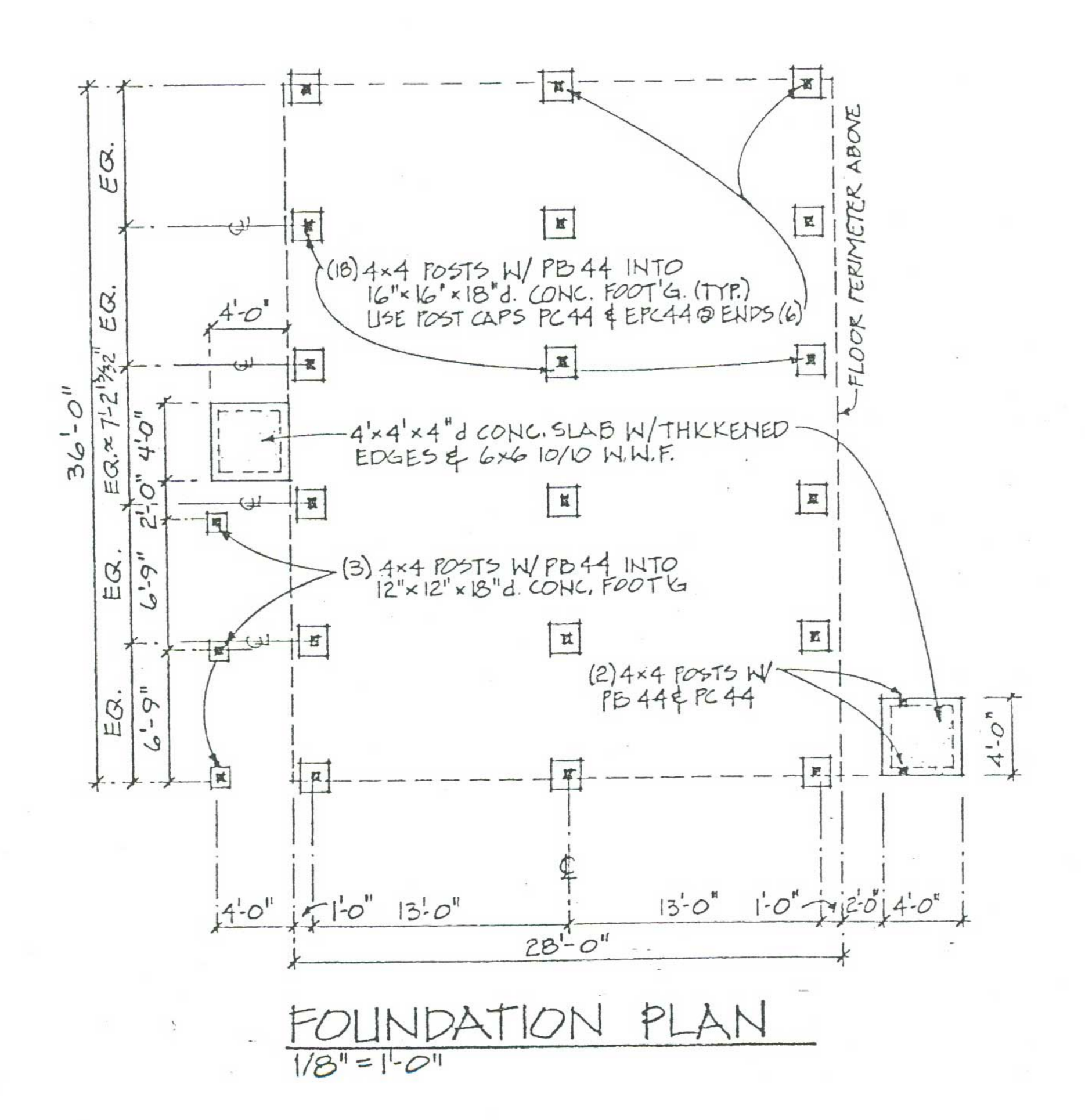
## **Building Permit Requirements**

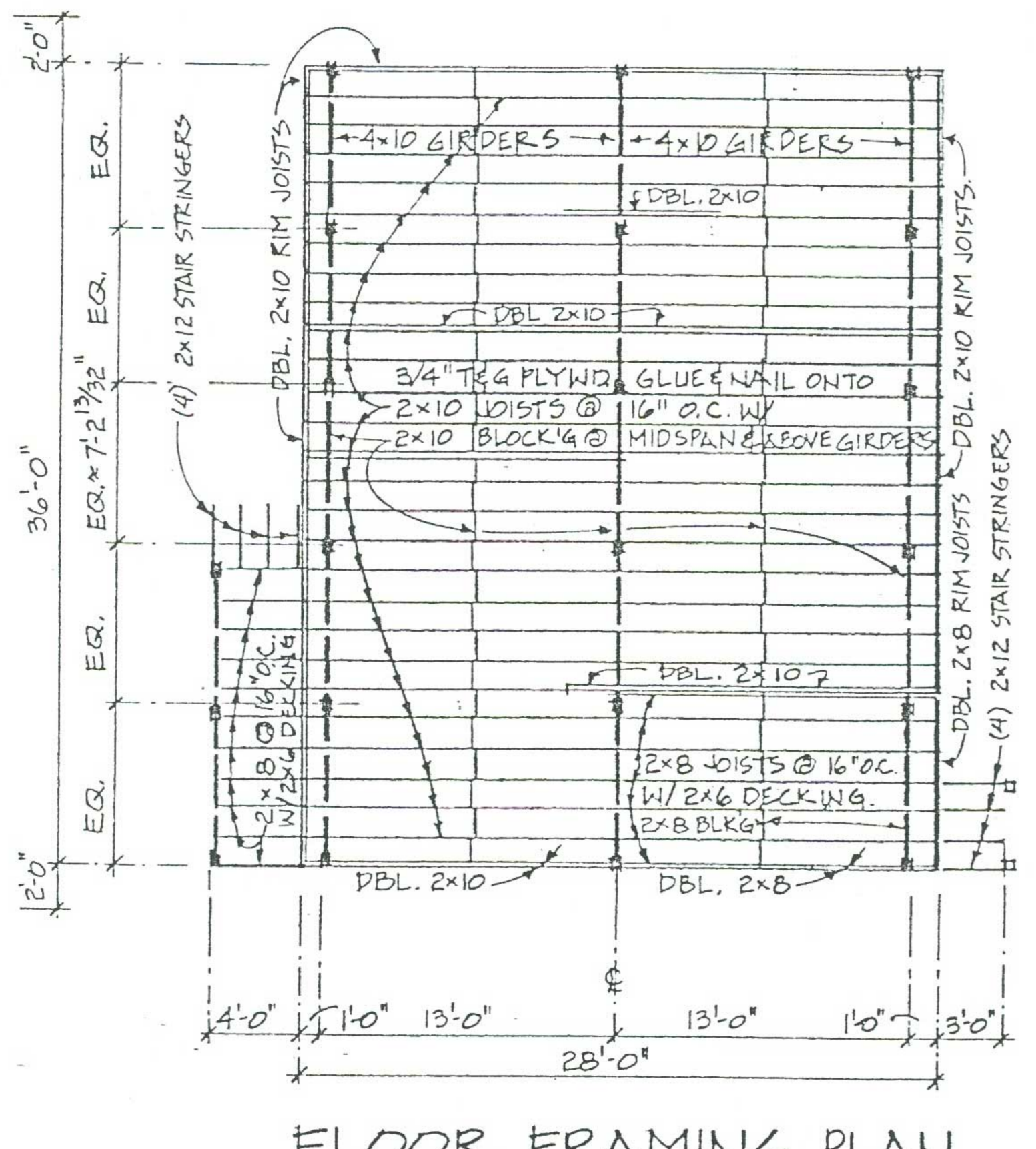
## **Appendix**

## MA'LAMA AINA PLACE



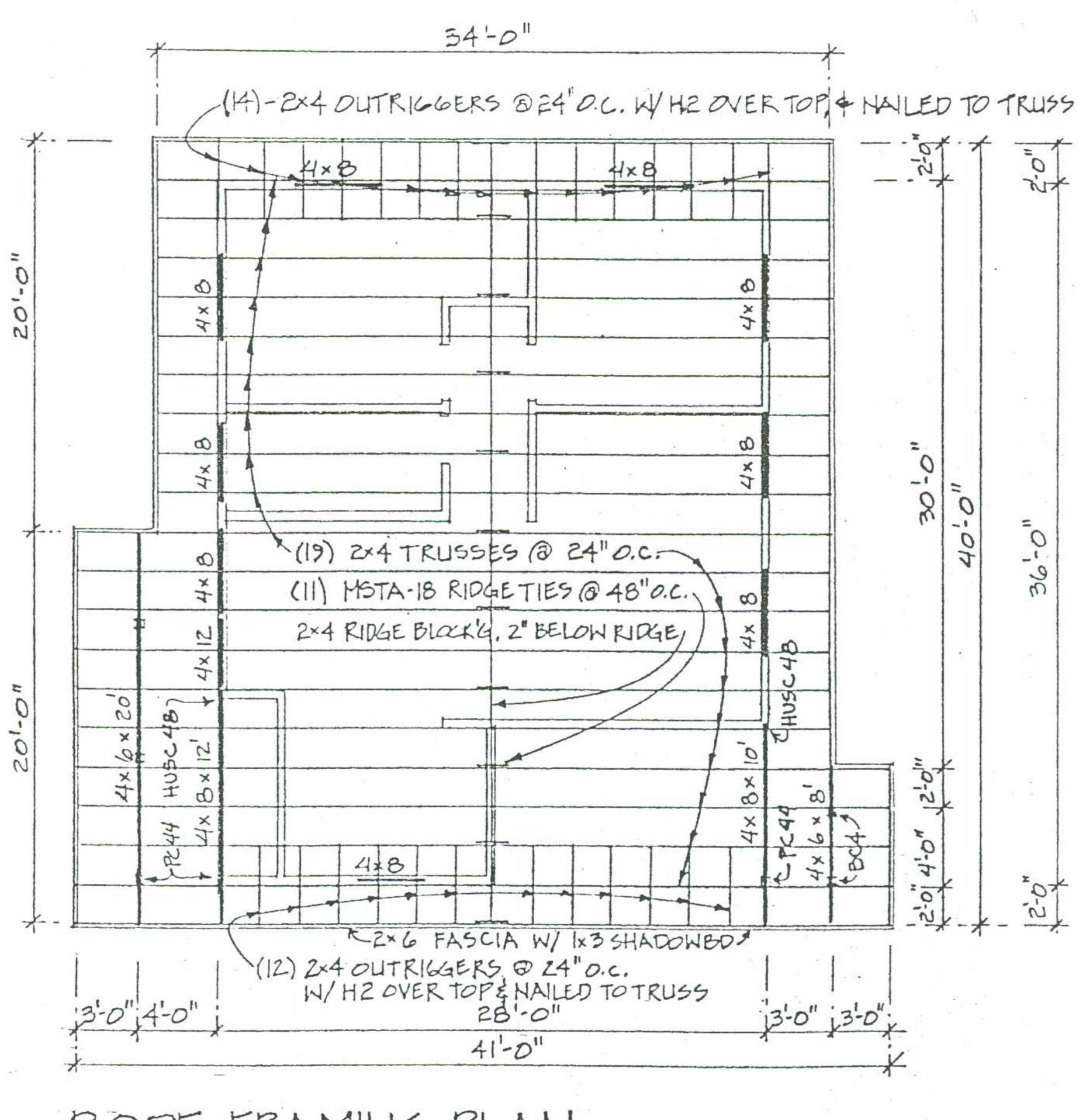
PLOT PLAN



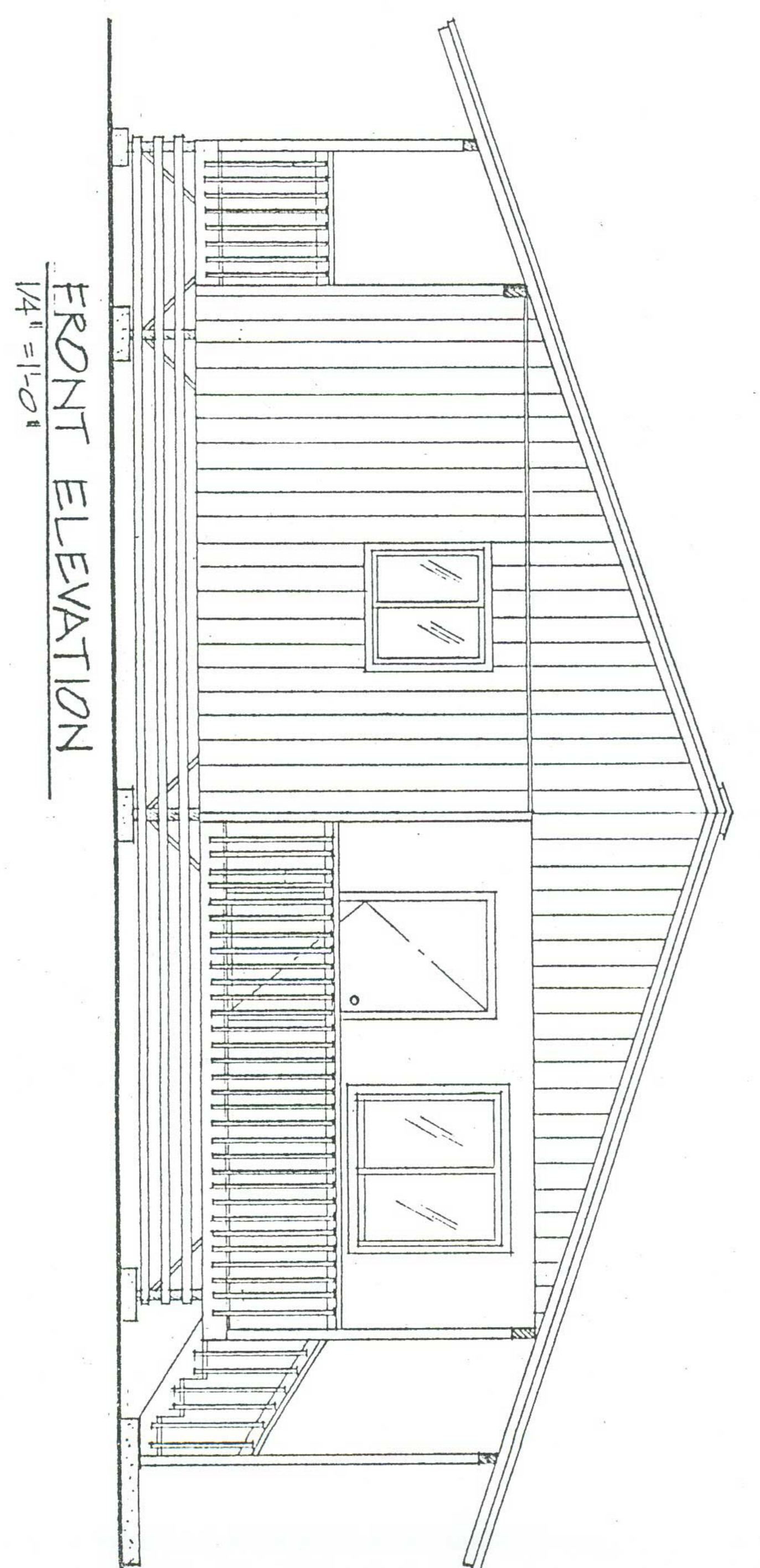


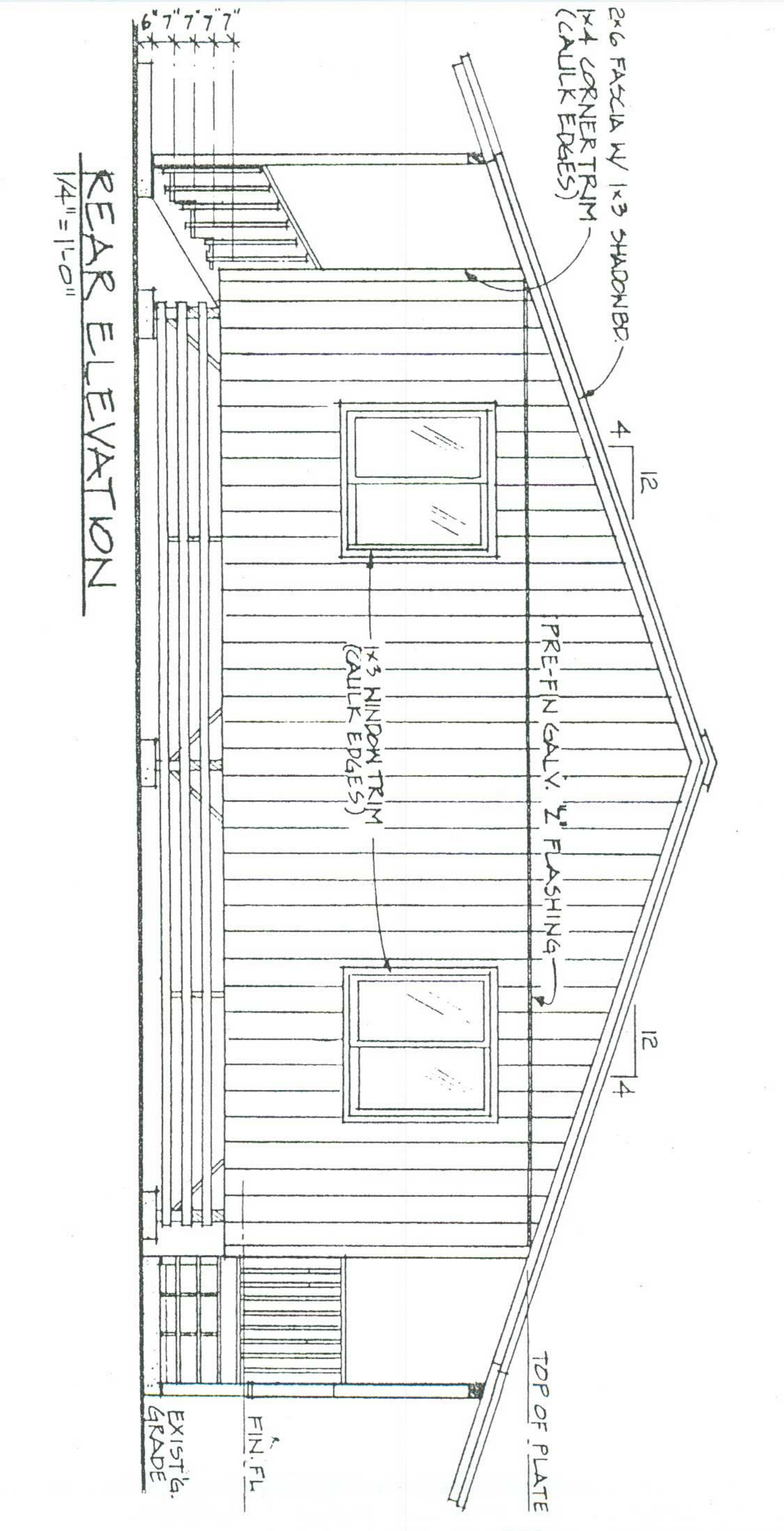
FLOOR FRAMING PLAN

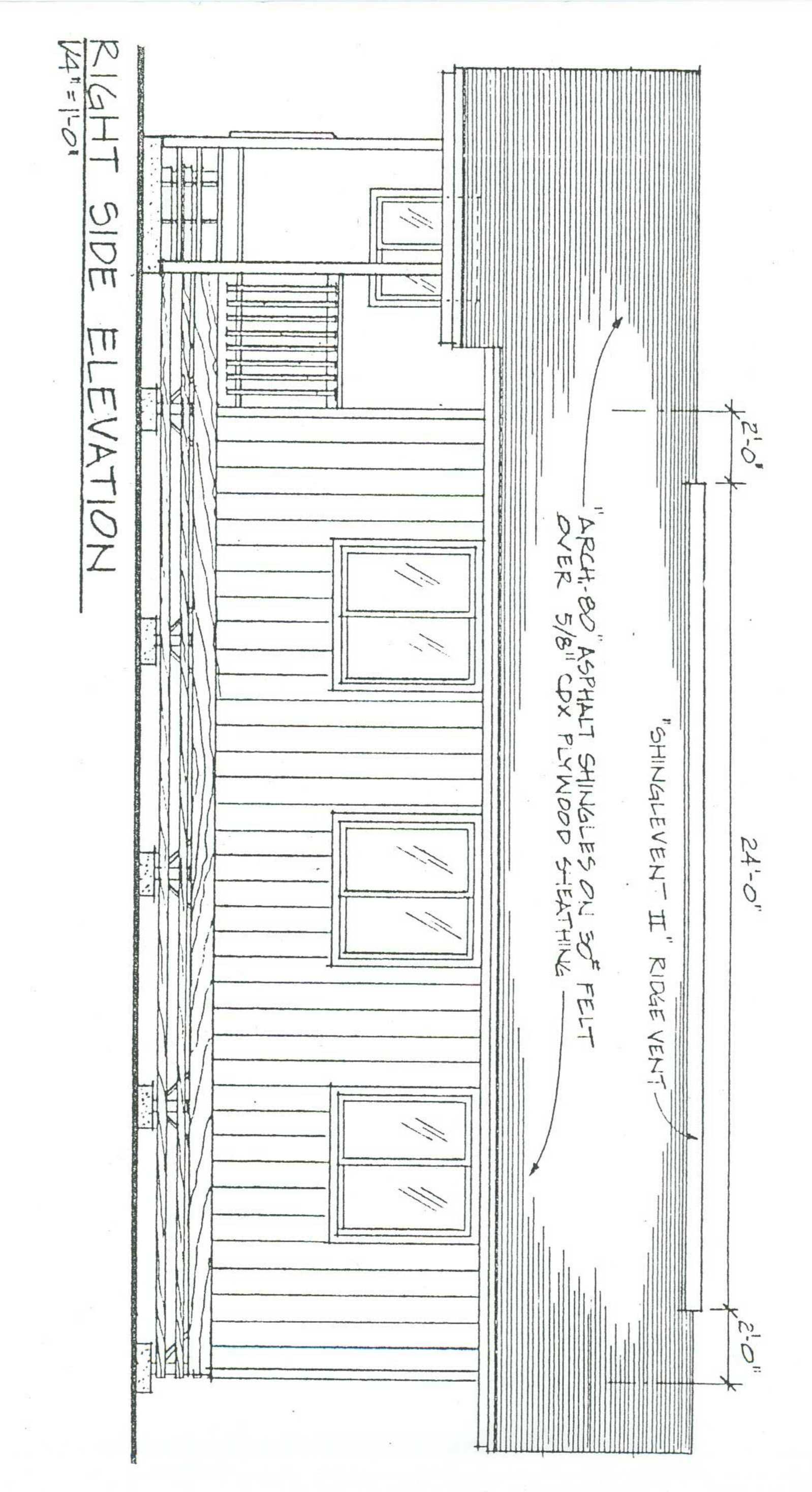
D ELEWATION m) 36-0" 5-0" 12:0" 9-6" 9-61 12-0" 6-9" 6-9" 41-6" LANAI EAVE) 246 RAILING CAP €2×4 7-0 - ROOF EAVE ABOVE 2×6 MD. DECK 3101-12" 12" 12" 4-0" 3-0= ( UP: 1-04) 42×12 ALSL 48×48 NL. 9L 3/4" PLYMD BELAK DR. SS 2-11/2" THB/ 4-0" 一世 12, 2.0 H.B. Z4\*84 PANTR ELECT DINING ATHROOM 30 GAS RANGE 12-0 PANEL 18 0 0 38×38AL,5L. NAME 35 ITCHEN 21/4  $\Phi$ 0 2.2 = SEXCEHC SHELVES WO. 30-2-1 [15x] GAFI (5).12" × 48" 3/4" PLY JO SHIV. 5LDG. DOORS 5LDG. DOORS 器元 OFF O 281-0" 13/4" 0 4-0-10-82 6º +6º BI-FOLD 3 × 3 \* AL.SL-SHELF & ROD-1-10" \$\$ 50 SHELF & ROD ] 4.4. \$.4.5 \$ ₹ 6 = x 6 BI- FOLD 2×6 2 13'-10 550 FIVING RAILING BEDROOM \$2 12,0 1/4 0 0 ROOM  $\oplus$ o 4= x4 2 AL.SL. 42×48 ALSL 15 4ºx4ºALSL. 0\_0 (EAVE OVER STE 4-0" 4-0" 17 12 6-0-....E. 3.0 6-4/2" 2:0" 2:0" 16'-0" 2-0" 5-7/2" 12-0" 4-0" Z8'-0" 8:0" CAD

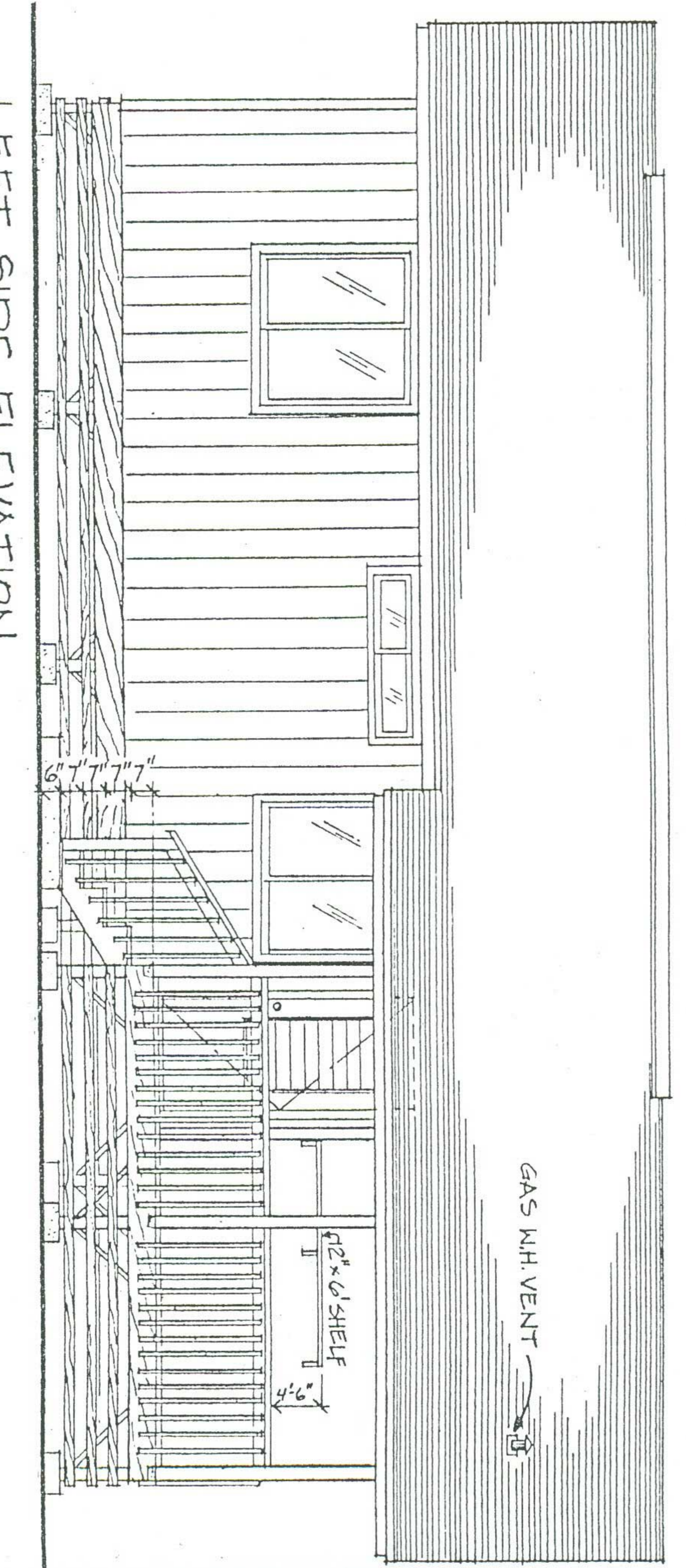


ROOF FRAMING PLAN









THELL SIDE ELEVA

