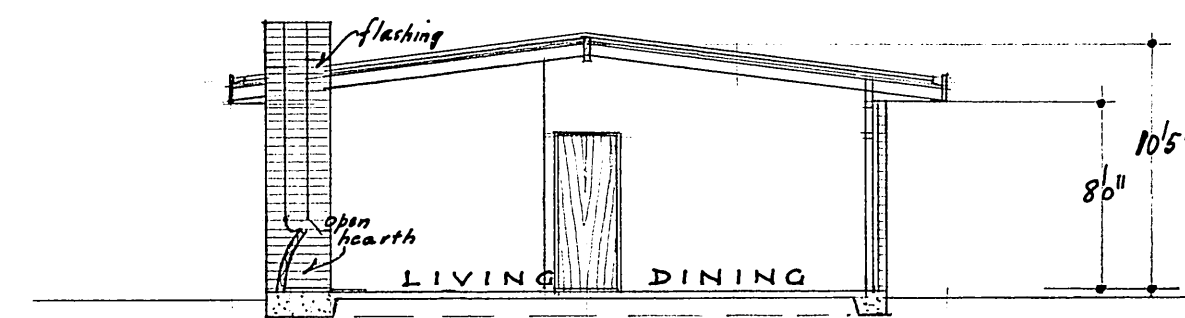
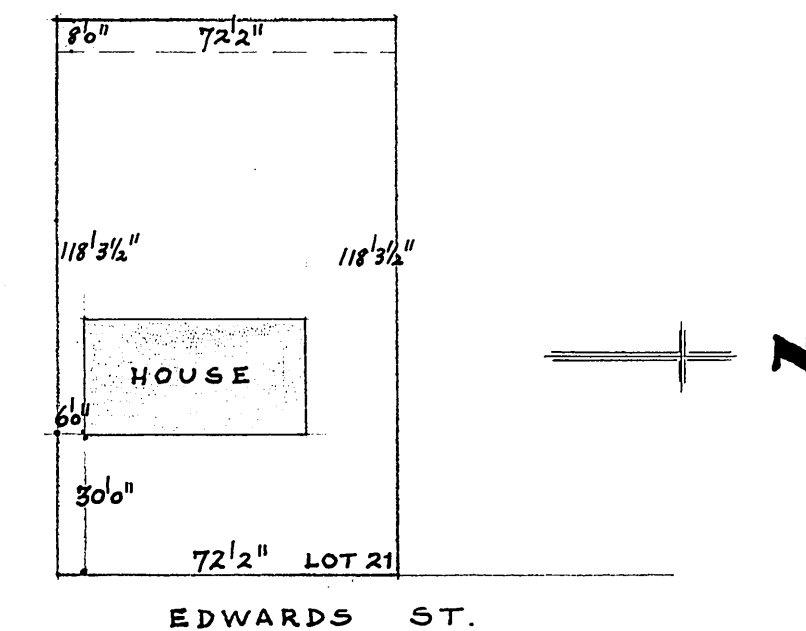


SECTION A

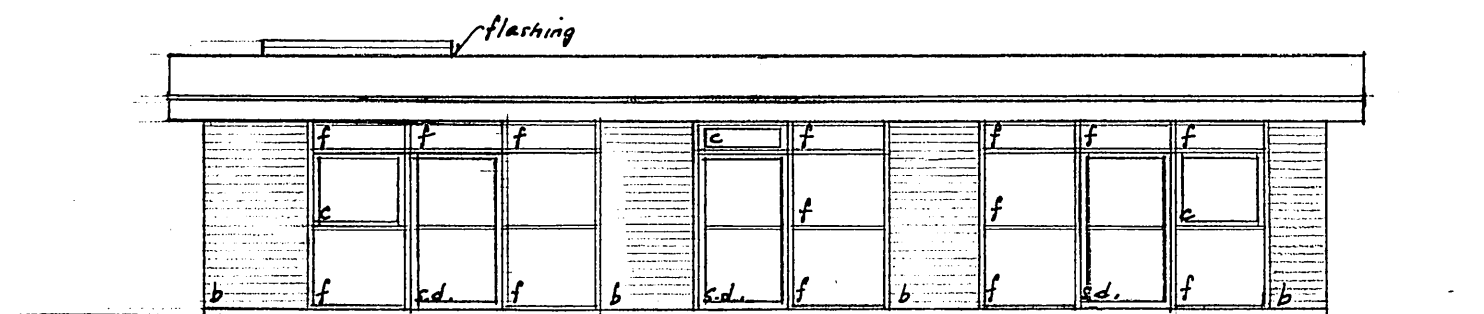


SECTION B

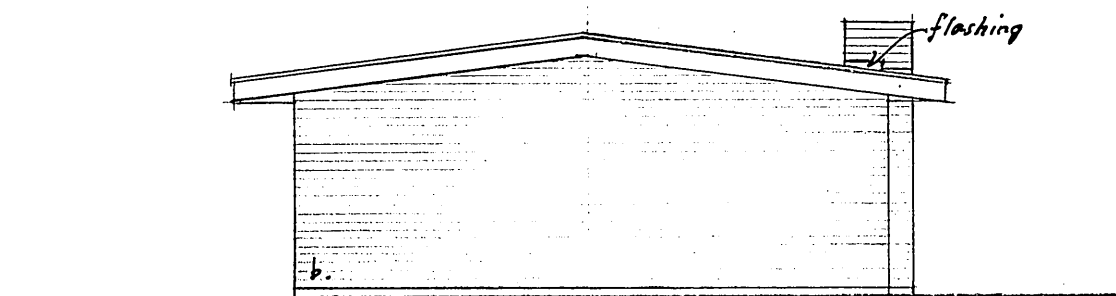
NOTE - Roof pitch $7\frac{1}{2}^\circ$



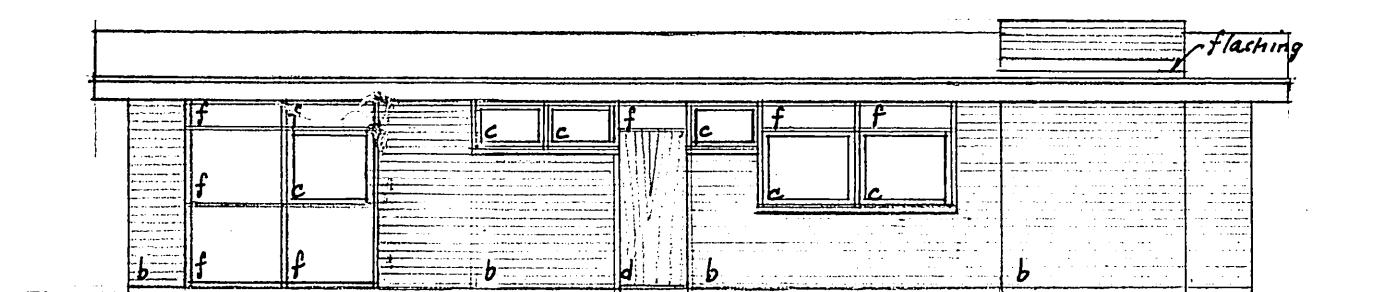
PLOT PLAN SCALE $1\frac{1}{2} = 40'0"$



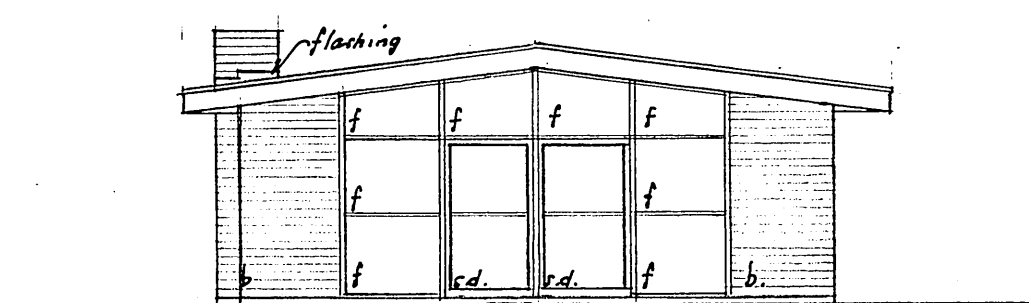
WEST



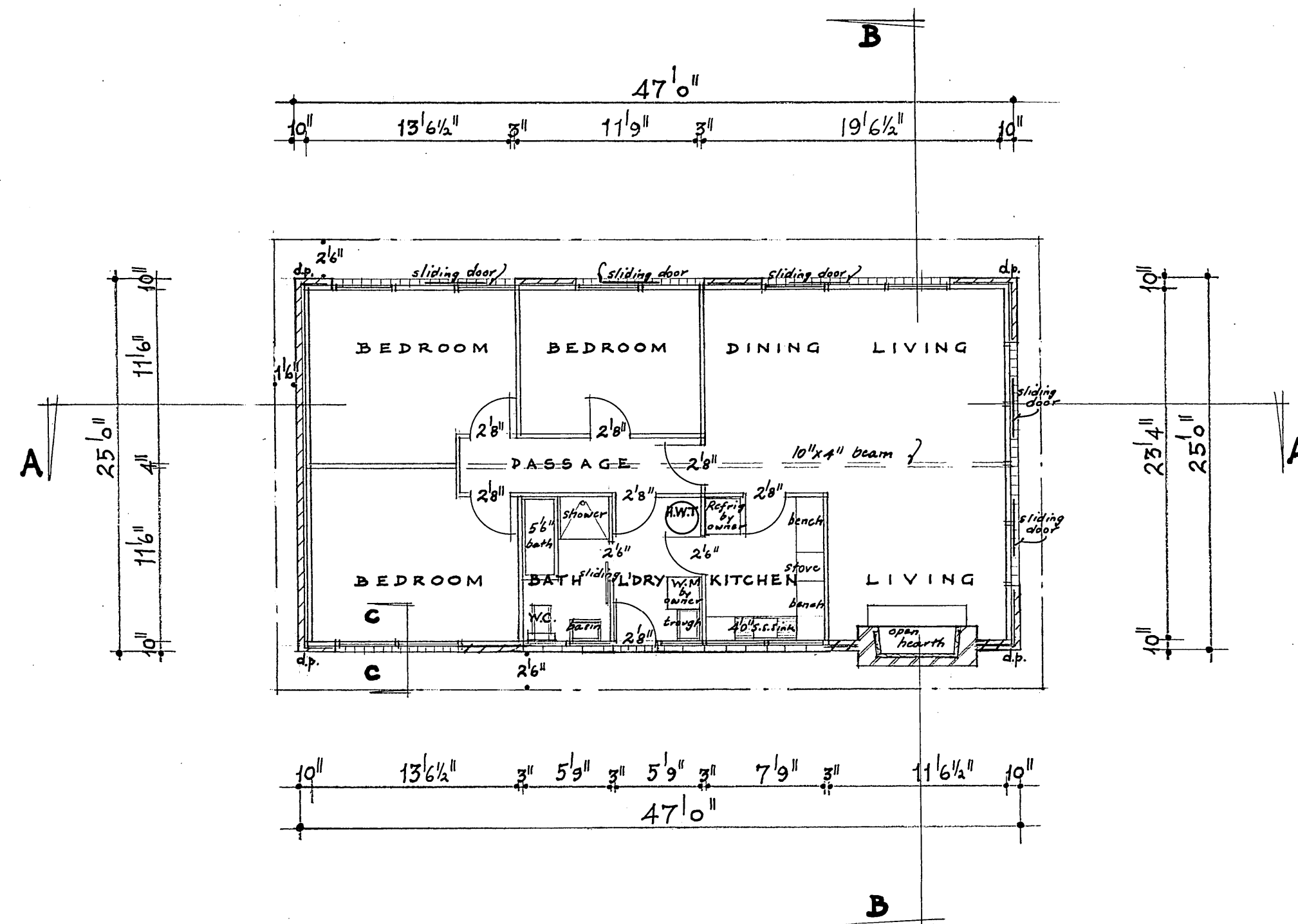
SOUTH



EAST



NORTH



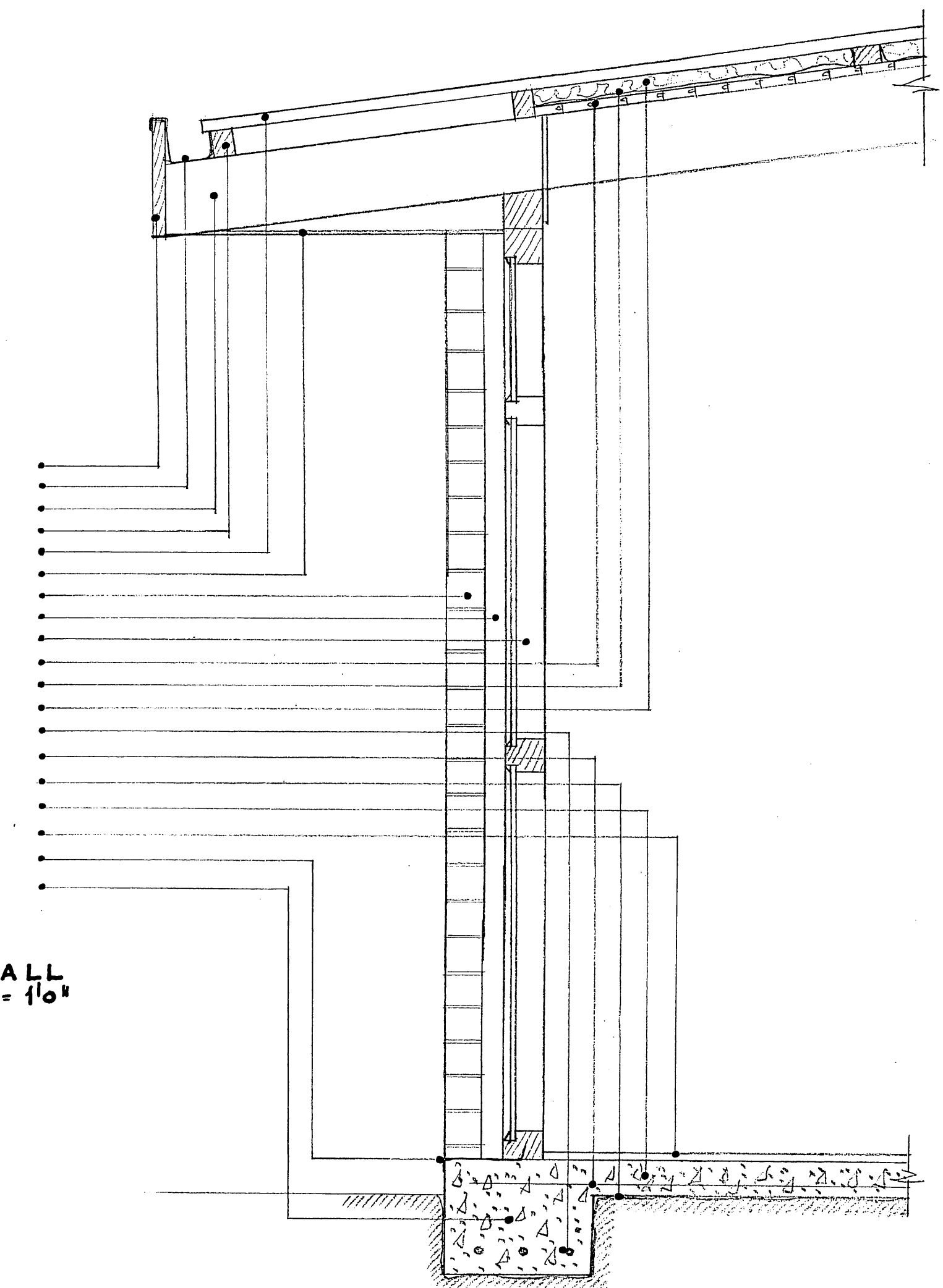
PLAN

12"x1 1/2" oregon fascia
5"x3" guttering with capping over.
7"x3" oregon rafter
3"x2" hwd battens @ 3'0" ds.
26 gauge steel roof deck.
3/16" A.C. soffits
Brick wall.
Wind mould.
4" window wall.
3"x13/16" T. & G. pinus ceiling lining
Sisalation
Insulation
No 3 1/2" rods.
No 655 A.R.C. fabric
004 Visqueen
4" concrete slab.
Selected floor cover.
Flashing
15"x12" concrete footing.

SECTION THRO' WALL
SCALE $1\frac{1}{2} = 1'0"$

LEGEND

b = brickwork
c = casement
d = door
f = fixed glass
dp = downpipe
sd = sliding door



REPSYS HOUSE ... NO. 372.
LOT 21, EDWARDS ST., LOWER PLENTY.
ALISTAIR KNOX · DESIGNER · ELTHAM.

SCALES - $\frac{1}{8}" = 1'0"$, $1\frac{1}{2}" = 40'0"$, $1\frac{1}{2}" = 1'0"$.