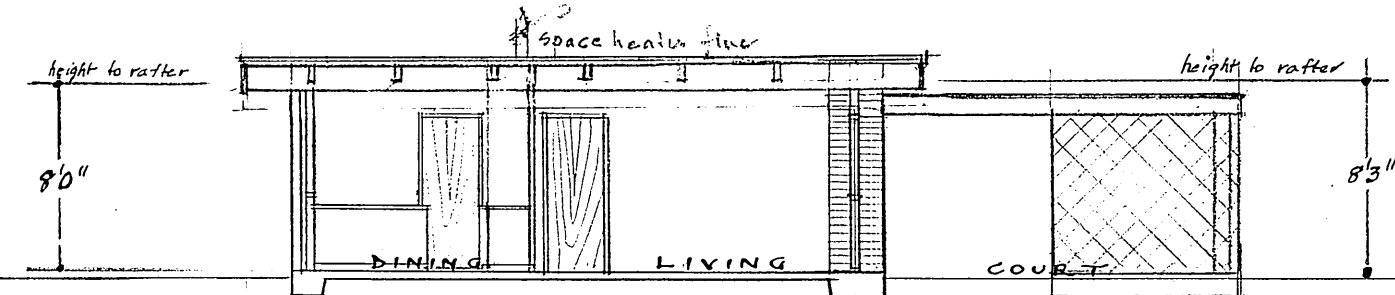
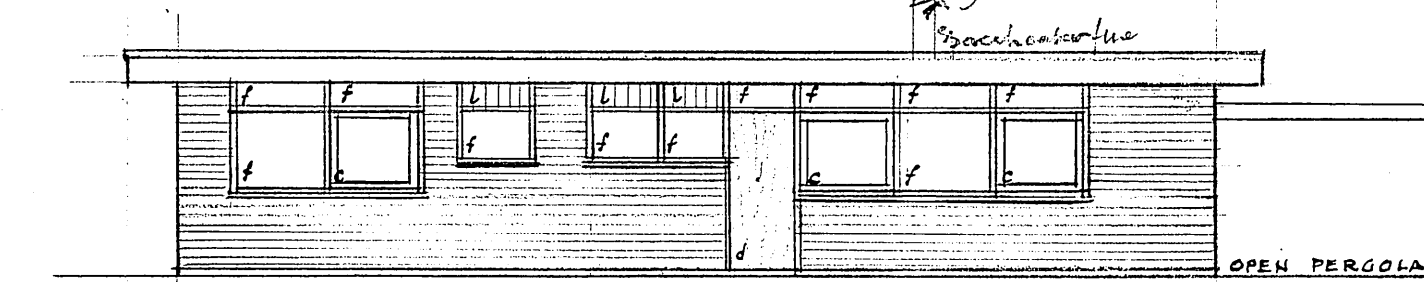


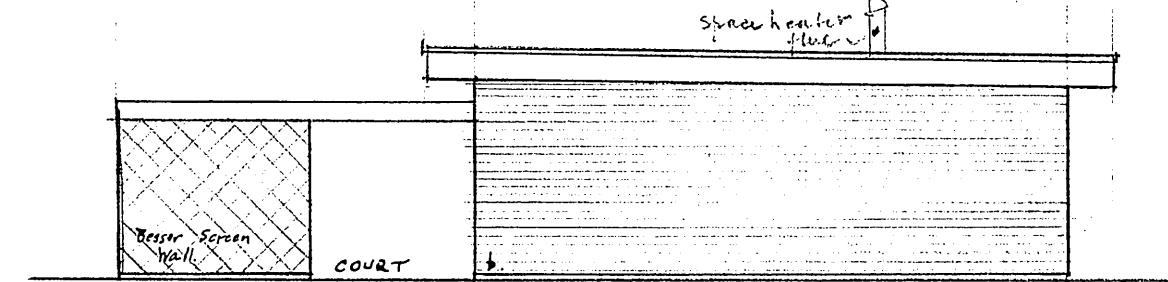
SECTION A



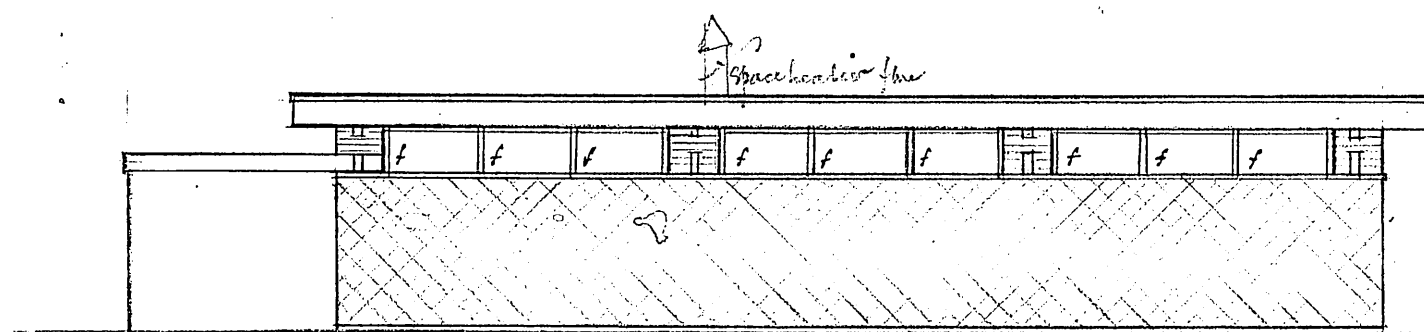
SECTION B



WEST



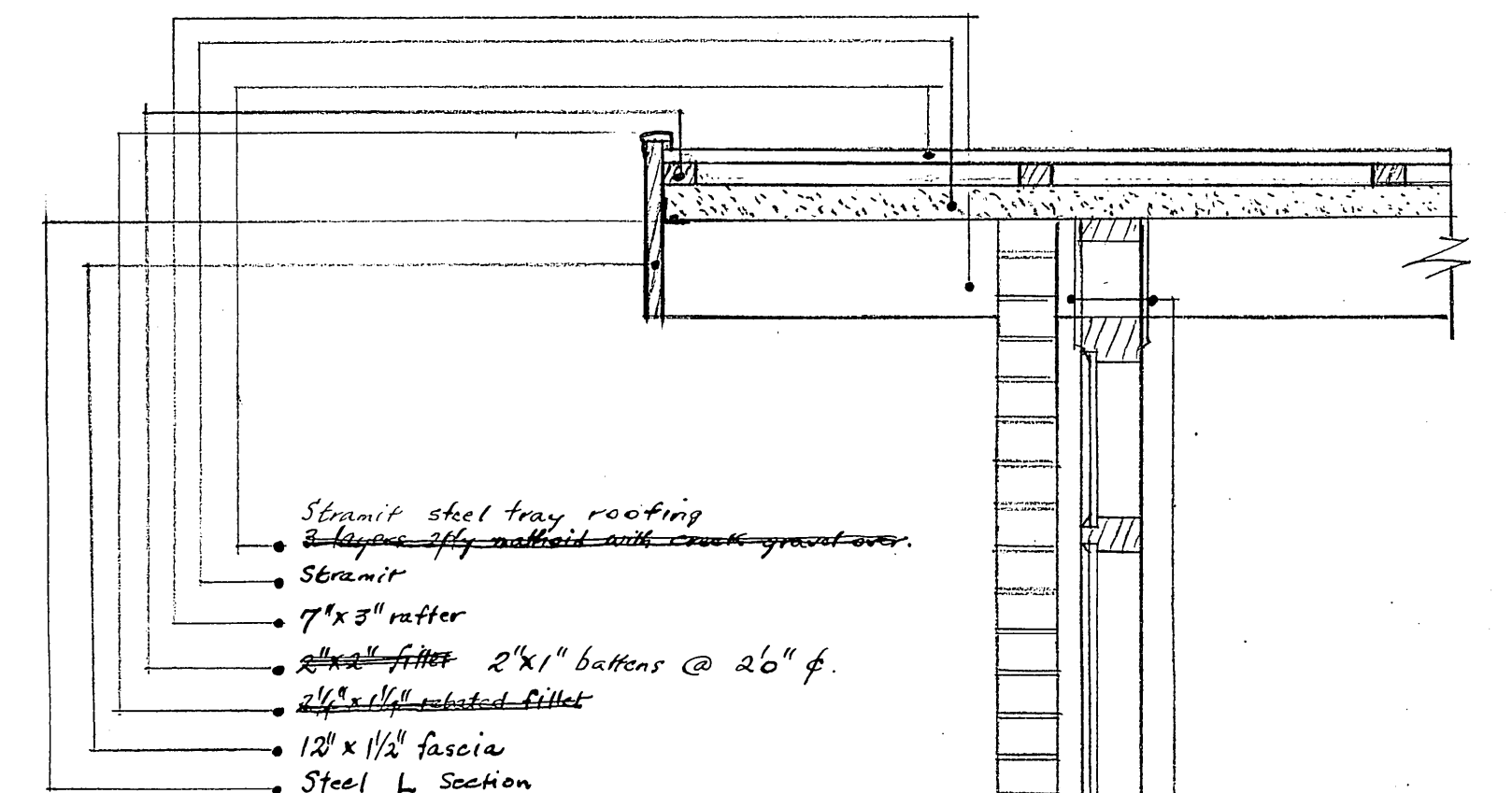
NORTH



EAST

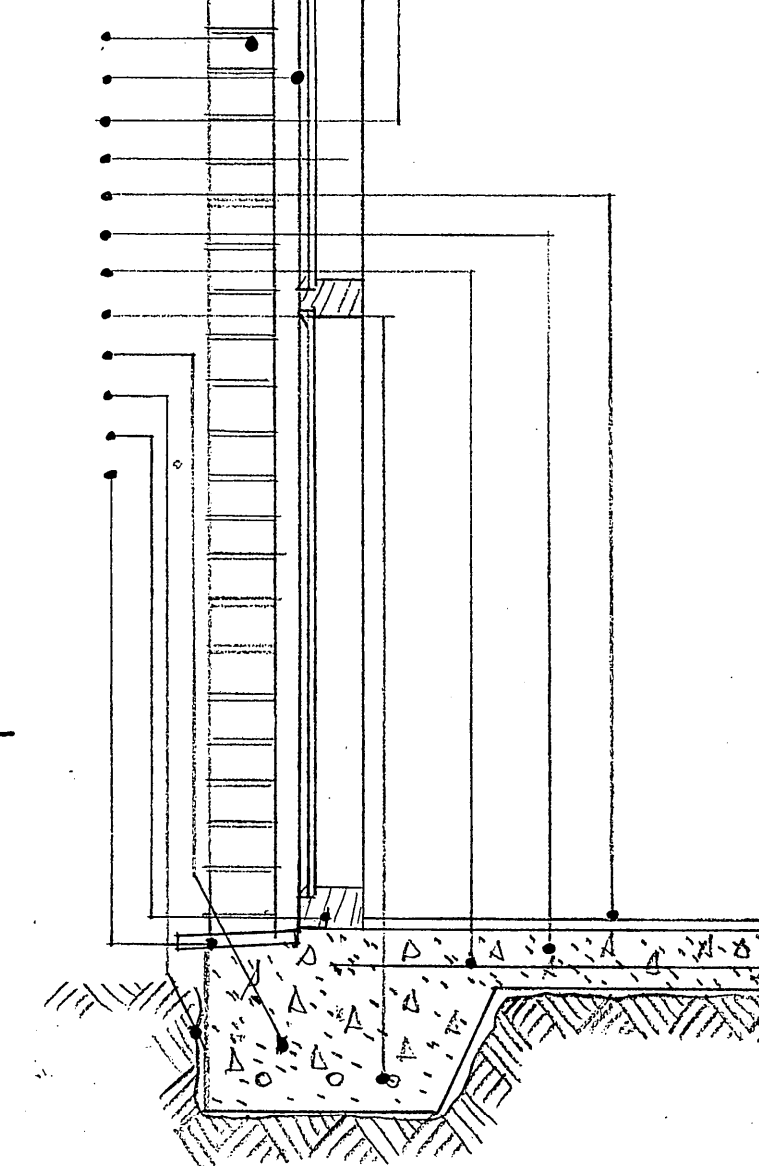


SOUTH

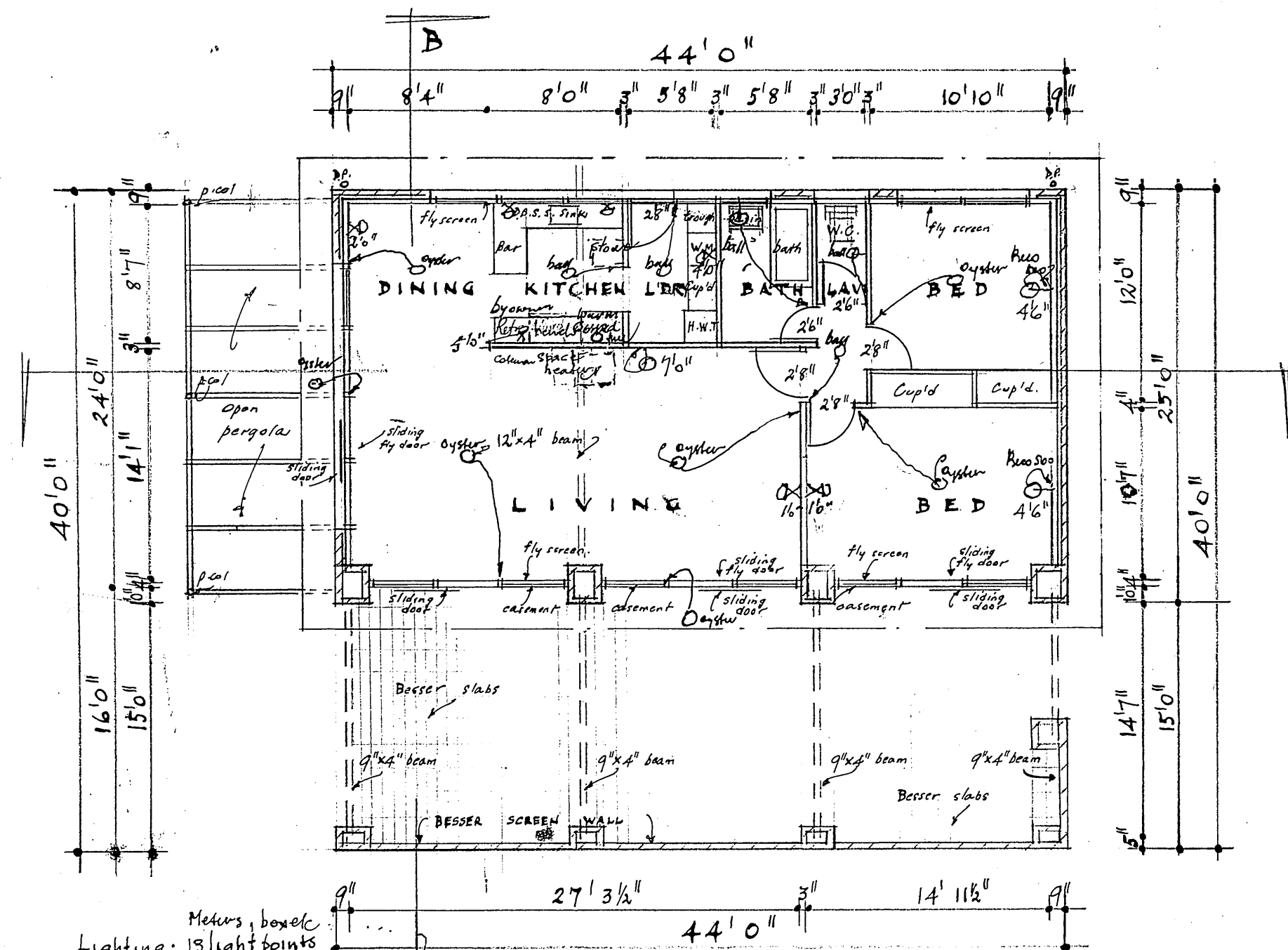


- Stramit steel tray roofing
- 3 layers fly mesh with crack gravel over
- Stramit
- 7"x3" rafter
- 2"x1" filter 2"x1" battens @ 26" f.
- 2 1/2"x1 1/2" related fillet
- 12"x1 1/2" fascia
- Steel L Section

- Brickwork
- Windmould
- Soffit packer vented as directed
- Window wall
- Selected floor cover
- 3" Concrete slab
- No 68 P x No 655 A.R.C. fabric
- No 3 1/2" rods
- 15"x12" foaming
- Visqueen
- Flashing
- Threshold tiles

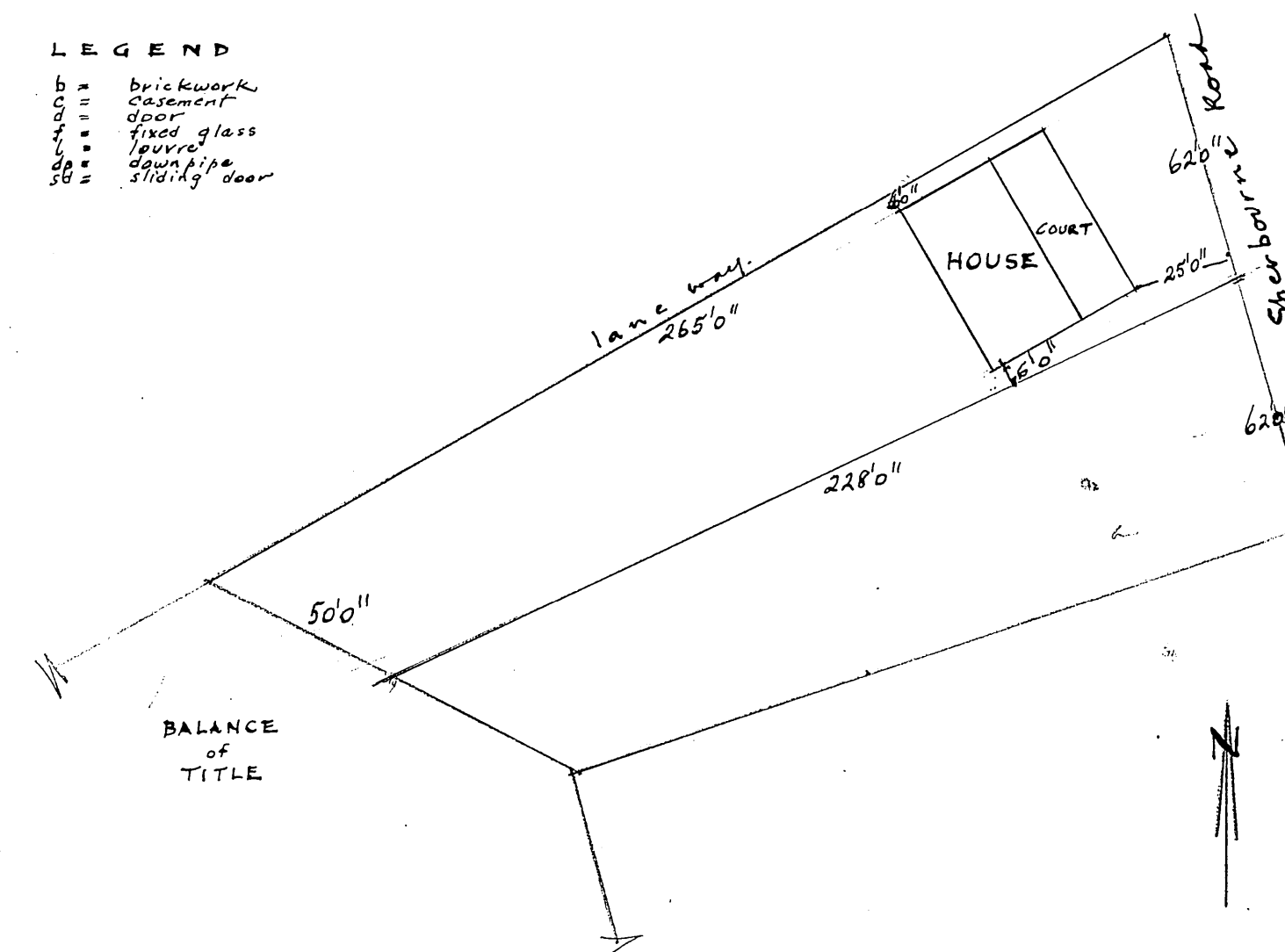


SECTION THRO' WALL  
Scale 1" = 1'0"



PLAN

- LEGEND
- b = brickwork
  - c = casement
  - d = door
  - f = fixed glass
  - l = louvre
  - dp = down pipe
  - sd = sliding door



PAIN HOUSE ELTHAM:  
Alister Knox P/L Design Construction No 291  
Scales 1/8", 1" & 1" = 40'

- Lighting: 13 light points  
10 power points  
Hot Water Connection  
Gas Water Tank 18.0.0.  
Stove Connection  
Fittings: 3 Bed 500 brackets  
6 Large eye screws  
2 Large bolts  
2 Small bolts