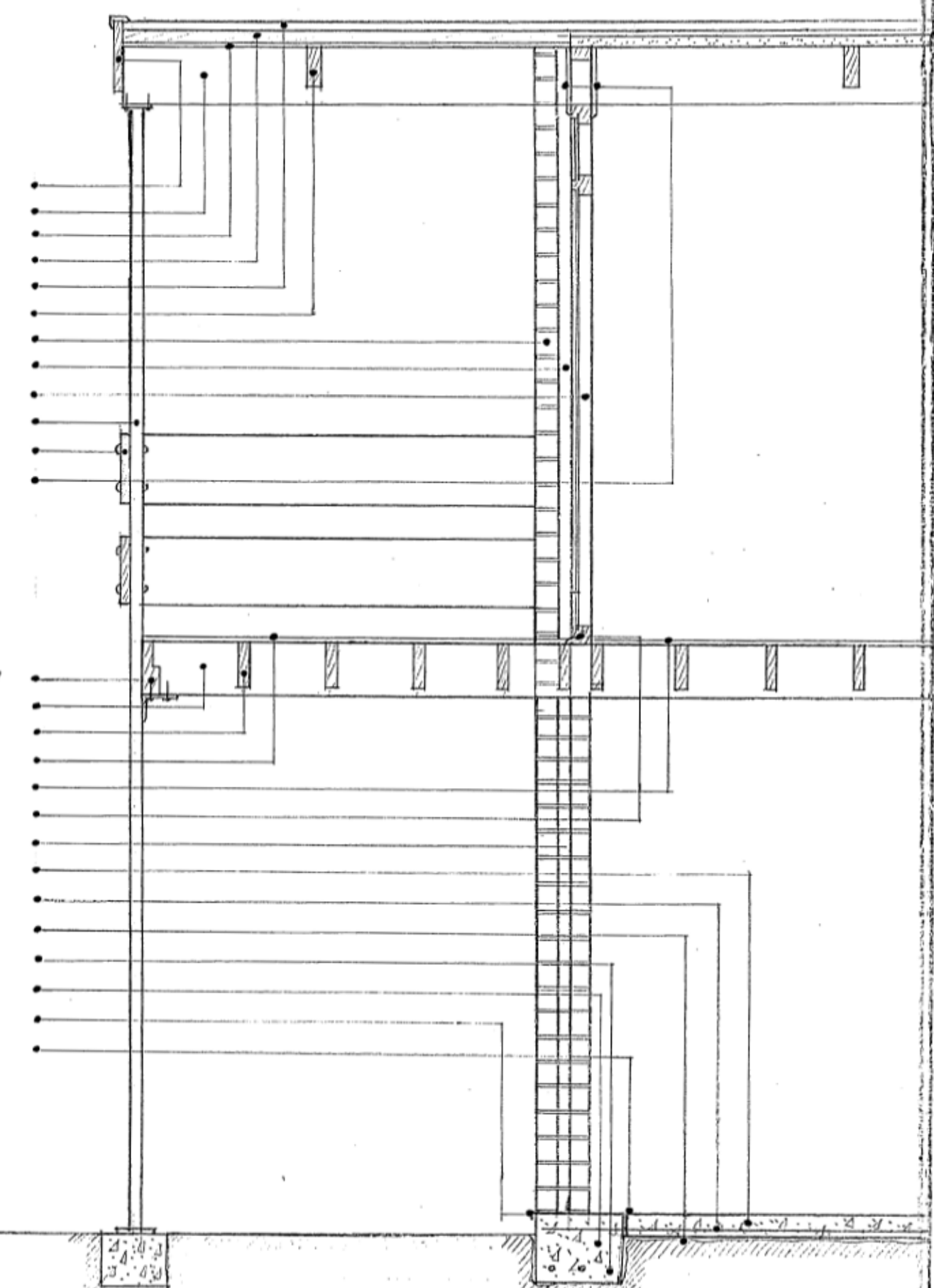


LEGEND

- b = brickwork.
- c = casement
- d = door
- f = fixed glass
- dp = downpipe
- s.d = sliding door
- p.col. = pipe column.

12"x 1 1/2" Oregon fascia with capping over  
10"x 4" beam  
3/16" A.C. soffits  
3"x 2" hwd. battens @ 2'0" c/s rising 1" in 8'0"  
26 gauge steel deck  
7"x 3" Oregon rafters @ 4'0" c/s.  
Brick work  
Wind mould.  
4" window wall  
2" steel pipe column set on concrete pad.  
12"x 1 1/2" Oregon balustrades bolted to column  
Ventilated soffits

9"x3" oregon bressumer bolted to pipe column  
9"x4" beam  
9"x2" oregon rafters @ 16" cfs.  
t 16"x2" galv'd decking  
4 1/4" T. e. G. K.D. Hwd flooring  
flashing  
Brick wall  
4" concrete slab  
No. 655 A.R.C. fabric  
• 004 Visqueen  
No 4. 1/2" rods.  
24"x12" concrete footing  
flashing  
Expansion joint



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

**BRUNS HOUSE - LISBETH AVENUE, LOT 18,  
HILLCREST ESTATE - MITCHAM.**

**ALISTAIR KNOX - DESIGNER - ELTHAM.**

SCALES ..  $\frac{1}{8}'' = 1'0''$ ,  $\frac{1}{2}'' = 1'0''$ ,  $1'' = 4'0''$