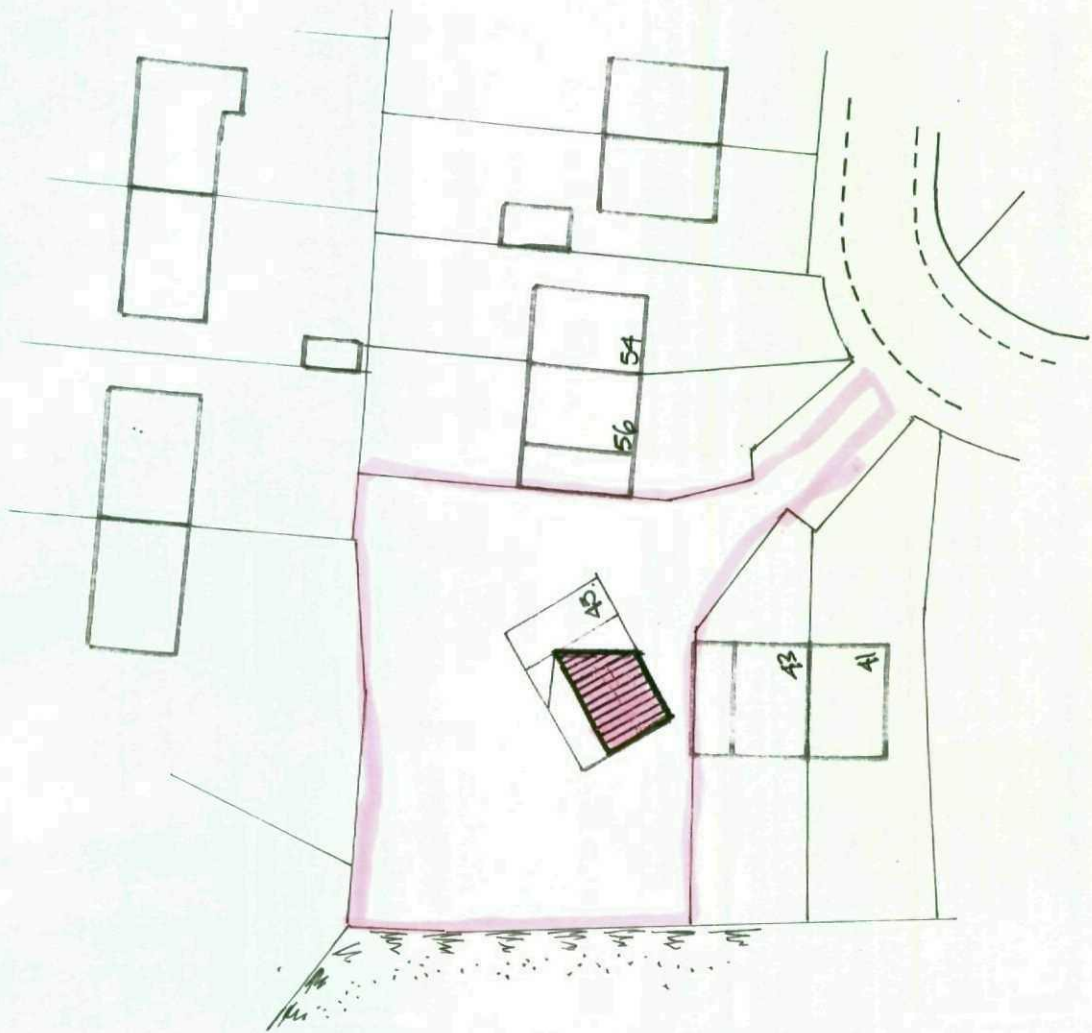
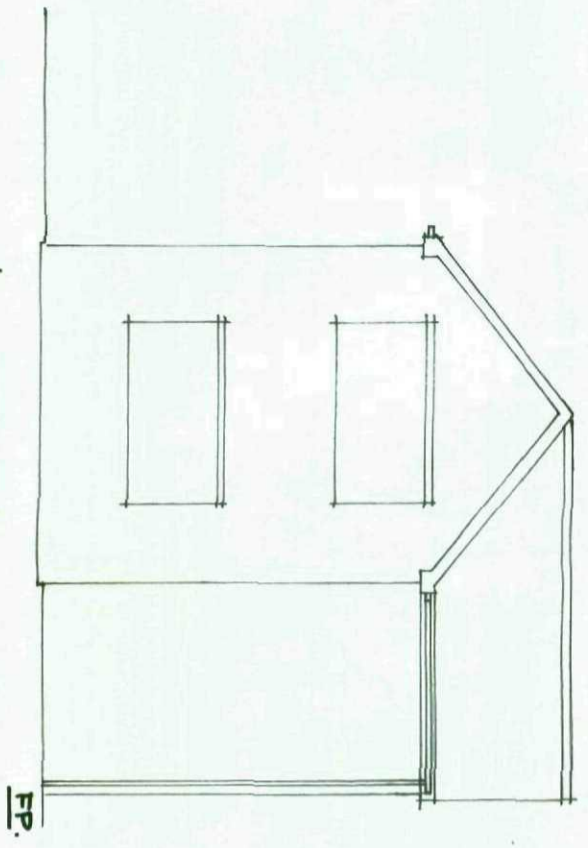


LOCATION PLAN. SCALE 1:1250 FT.

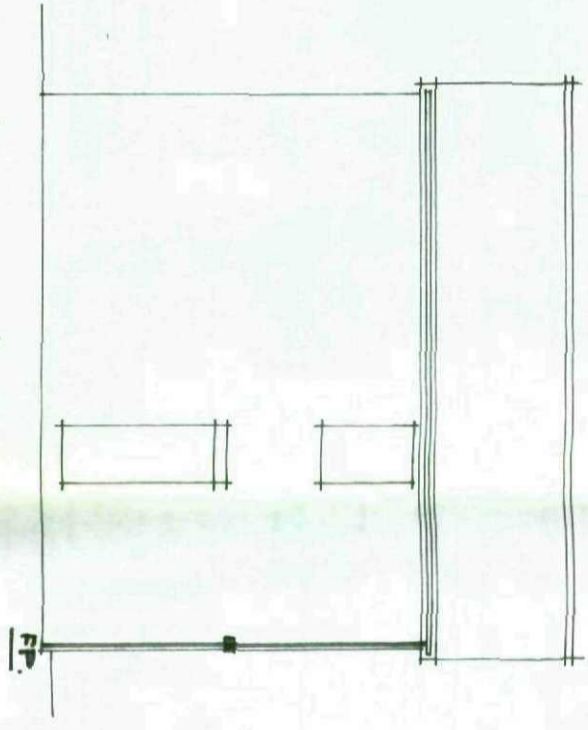


SITE PLAN: SCALE 1:500 M.

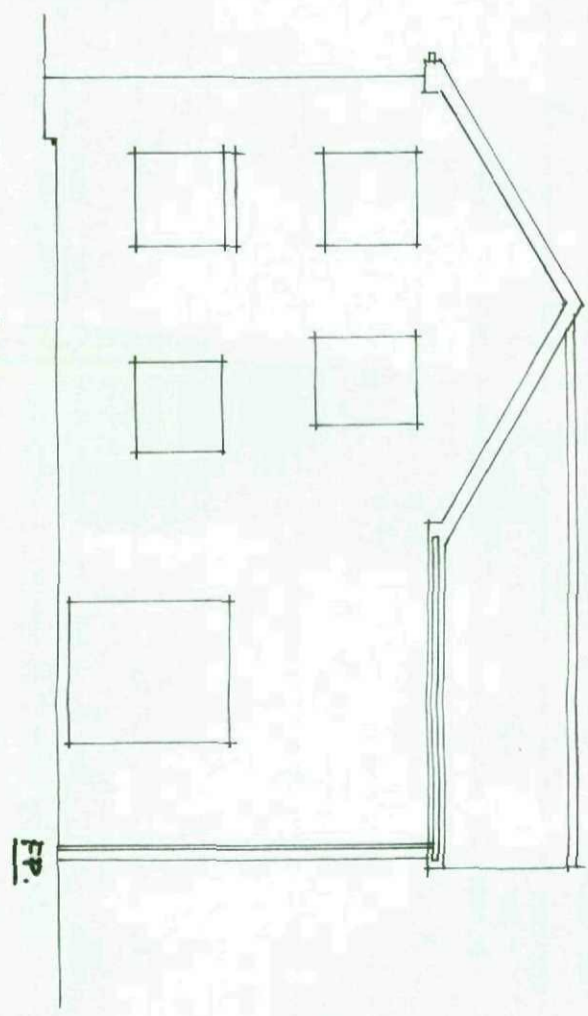




SIDE ELEVATION.

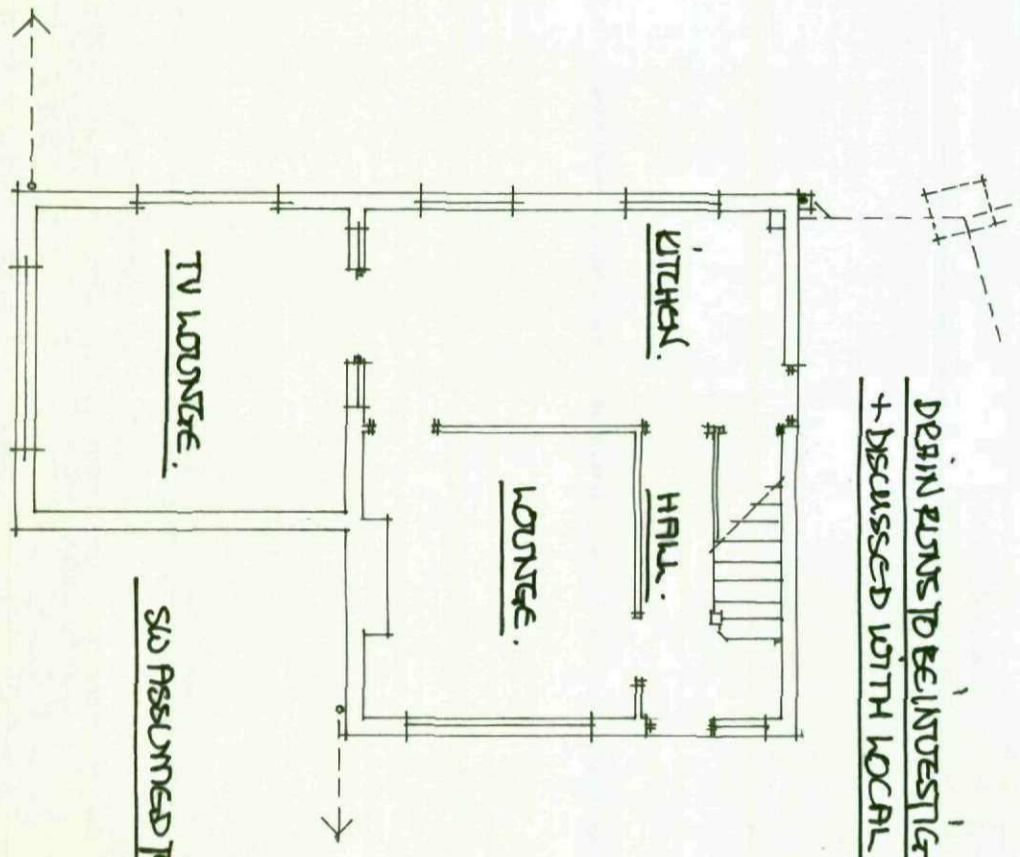


SIDE ELEVATION.

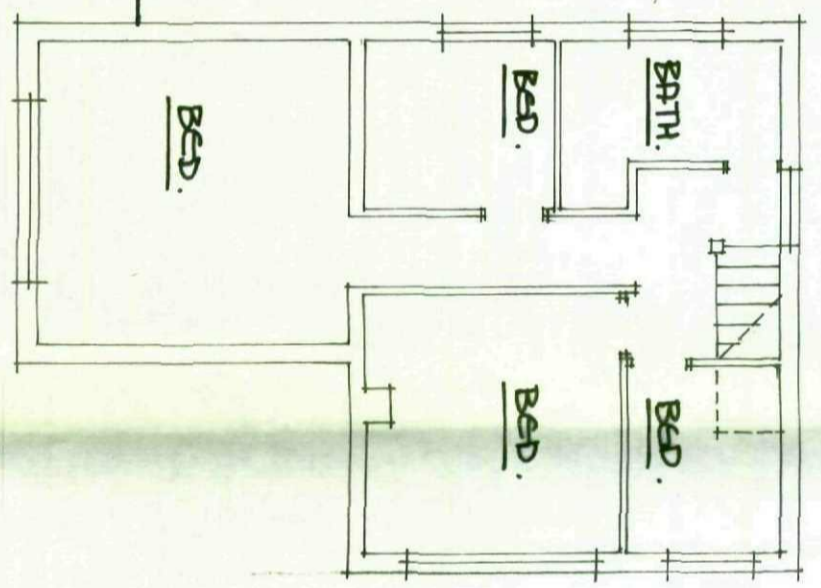


REAR ELEVATION.

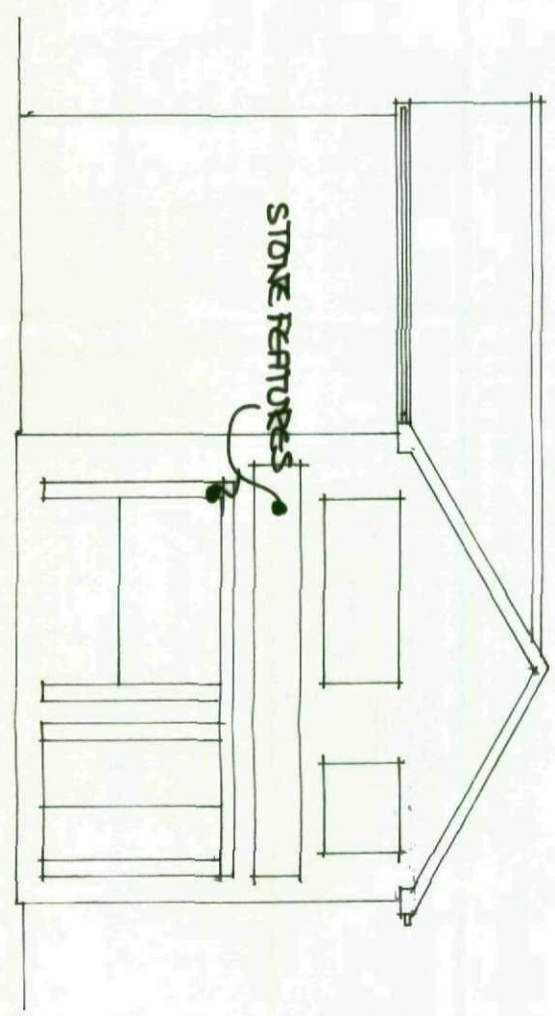
GROUND FLOOR PLAN.



FIRST FLOOR PLAN.



FRONT ELEVATION.

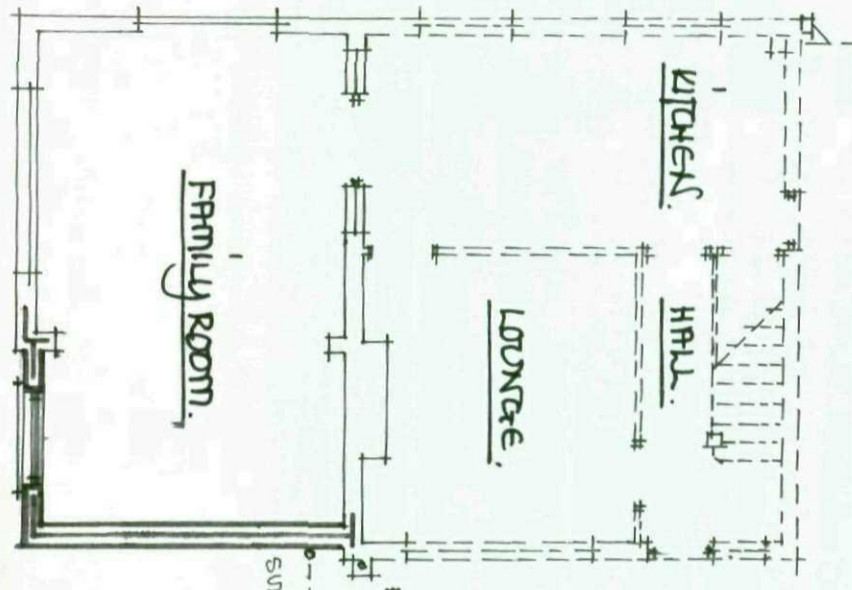


SURVEY SCALE 1:100M, 45 CLAYTON AVENUE

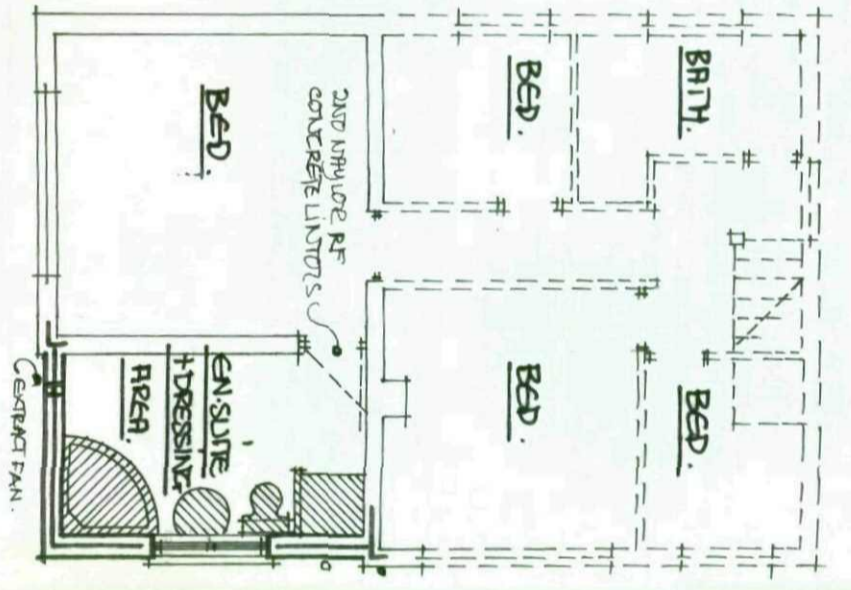
THURNSCOE BOTHEMAN

S63 - ONLY.

MR & MRS I. EDWARDS.

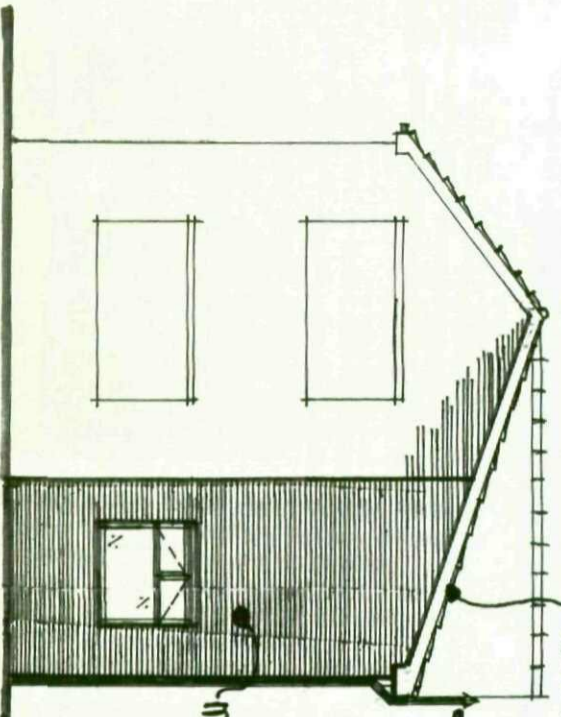


PROPOSED GROUND FLOOR.

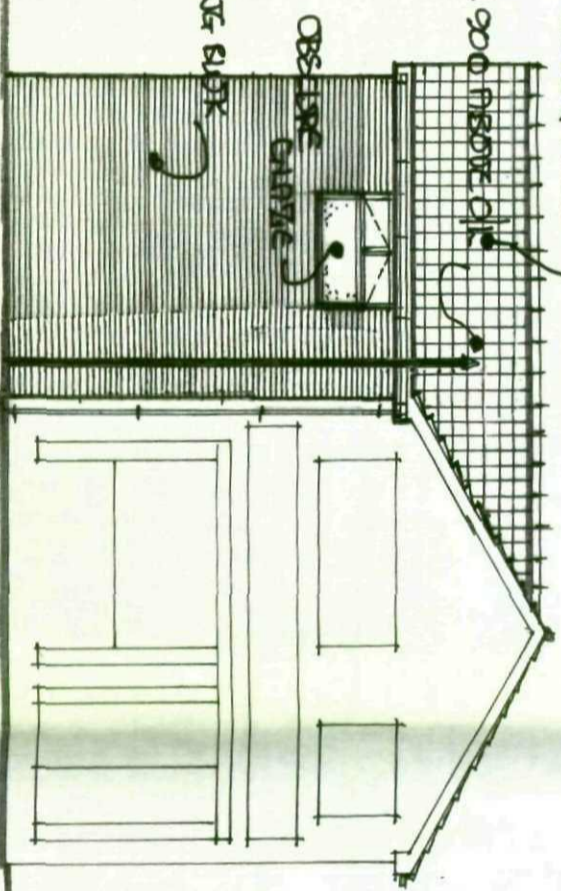


PROPOSED FIRST FLOOR.

SCALE 1:100M.



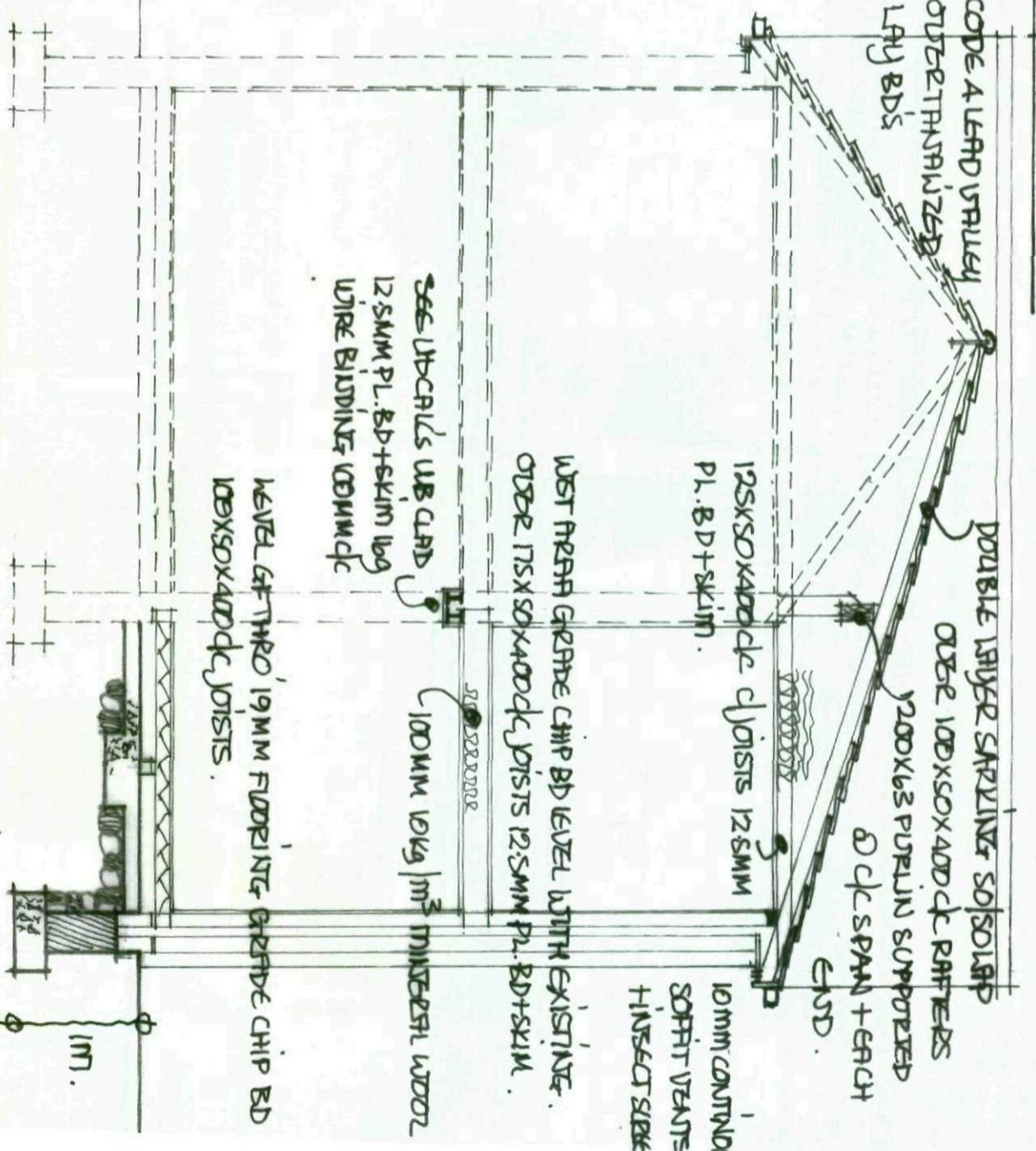
PROPOSED SIDE ELEVATION.



PROPOSED FRONT ELEVATION.

TO EX 1/c.

SECTION: SCALE 1:50M.



$$P_{1a} = 2.3 + 4.0 = 6.30 = 0.68 \text{ 'use } 105\text{mm KINGS PAN KORJITHEEN}$$

$$2.3 \times 4.0 = 9.20 \text{ K3 SUPPORTED ON VENTILATION OR SIMILAR}$$

100mm ϕ SUP 38mm ϕ SHOWER + BATH LINTOLS 32mm ϕ WHB. IN
 ALL UP TRAPS TIED OUT - LINTOLS TO JOIN SUP 200mm BELOW
 WC BRANCH OR ABOVE BRANCH.
 100mm ϕ END SUPPRESSOR DESIGN 1:40 MIN TO EX 1/c - CONTRAC
 TO CHECK LEVELS + IF NOT SATISFACTORILY CONSIDER SANI-FLOU
 SYSTEM.
 ELECTRIC EXTRACT TO EN-SUITE 18/SEC DUCTED TO EXTERI
 AIR.
 * SEE ATTACHED CONSTRUCTION DETAILS.

CONTRACTOR TO INVESTIGATE EX SURFACE WATER DESIGN AND EXCAVATION
 STAGE + DISCUSS WITH LOCAL BCD-REMARK OR RE-DIRECT AS NEC.