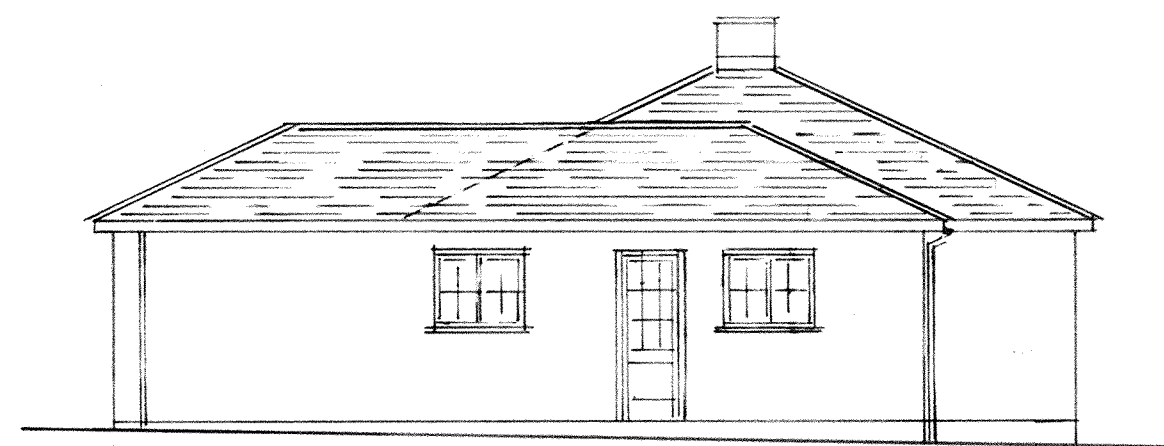
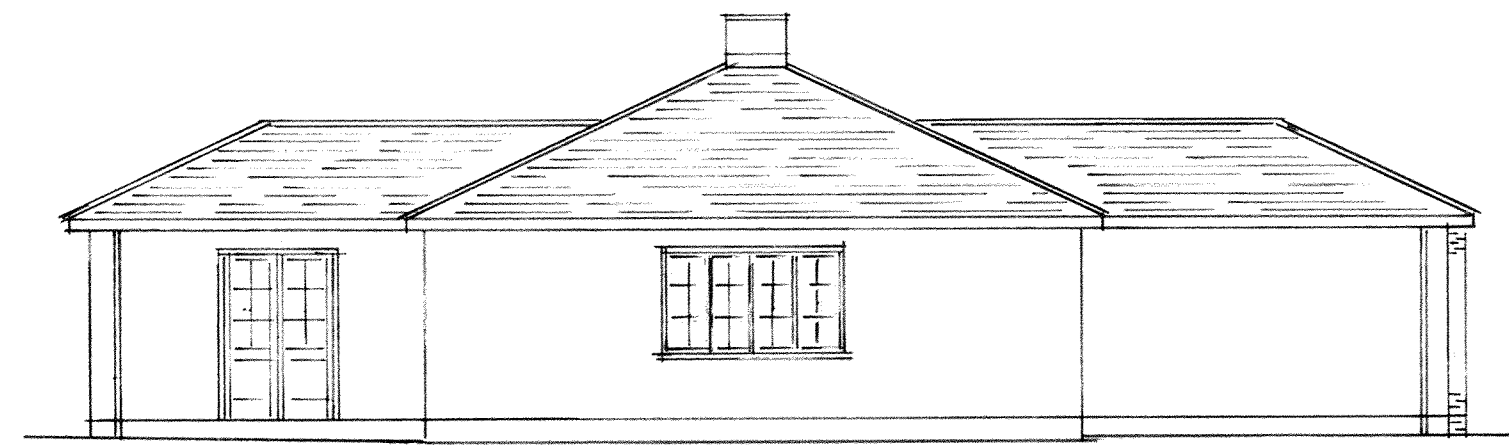


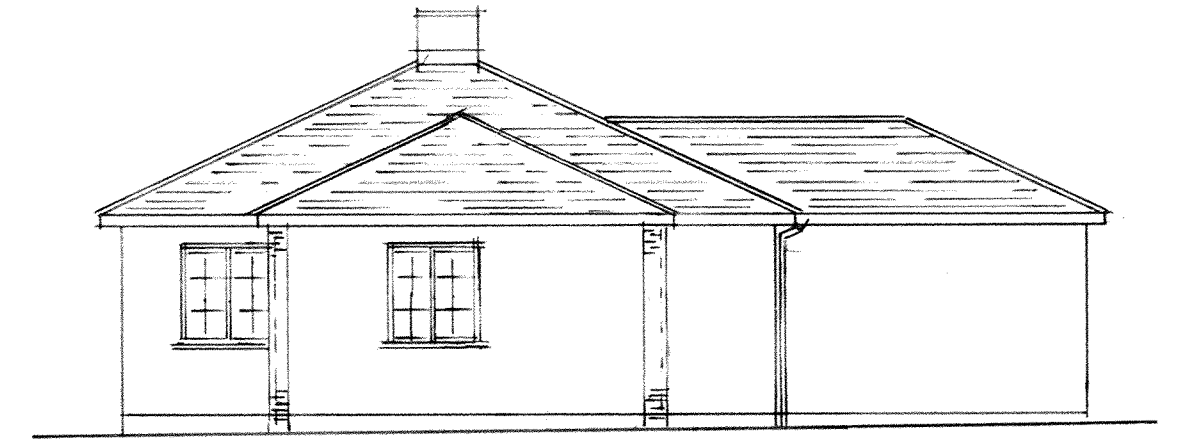
NORTH EAST ELEVATION (FRONT)



NORTH WEST ELEVATION

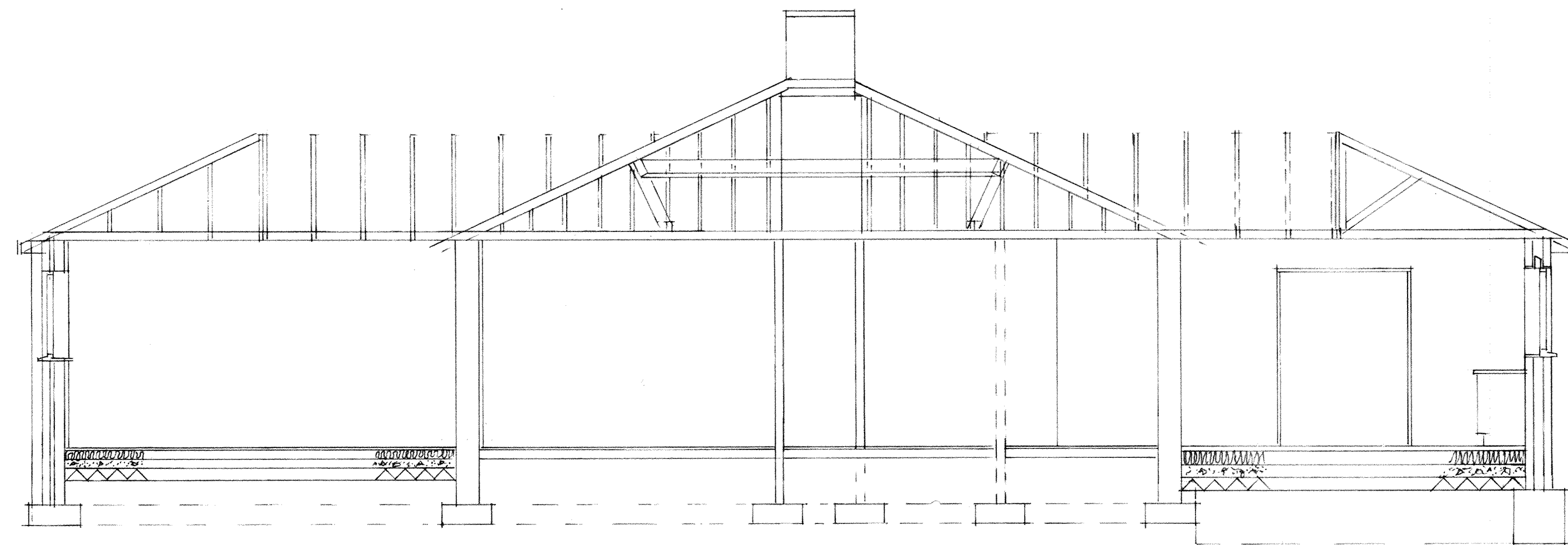


SOUTH WEST ELEVATION



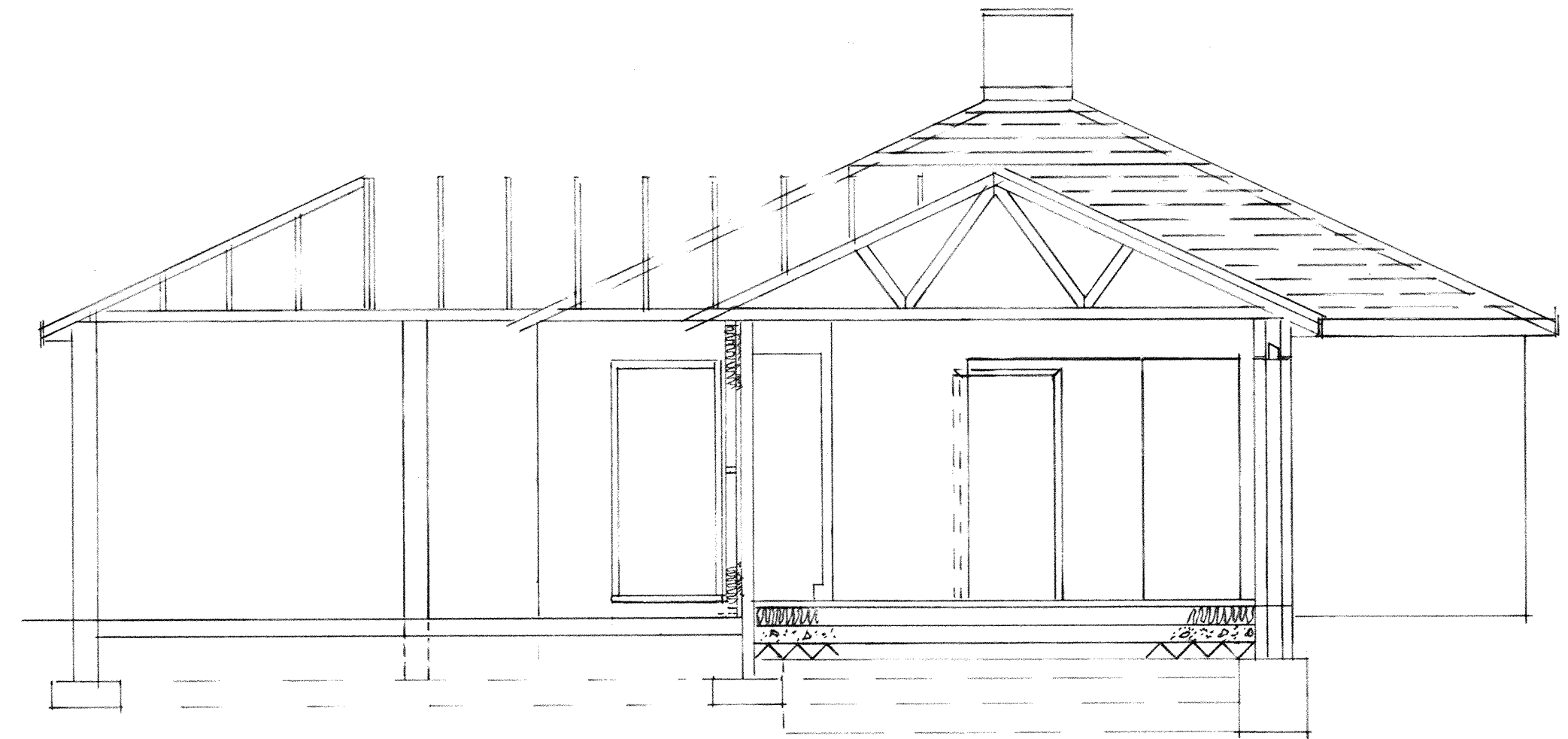
SOUTH EAST ELEVATION

PROPOSED ELEVATIONS SCALE 1:100



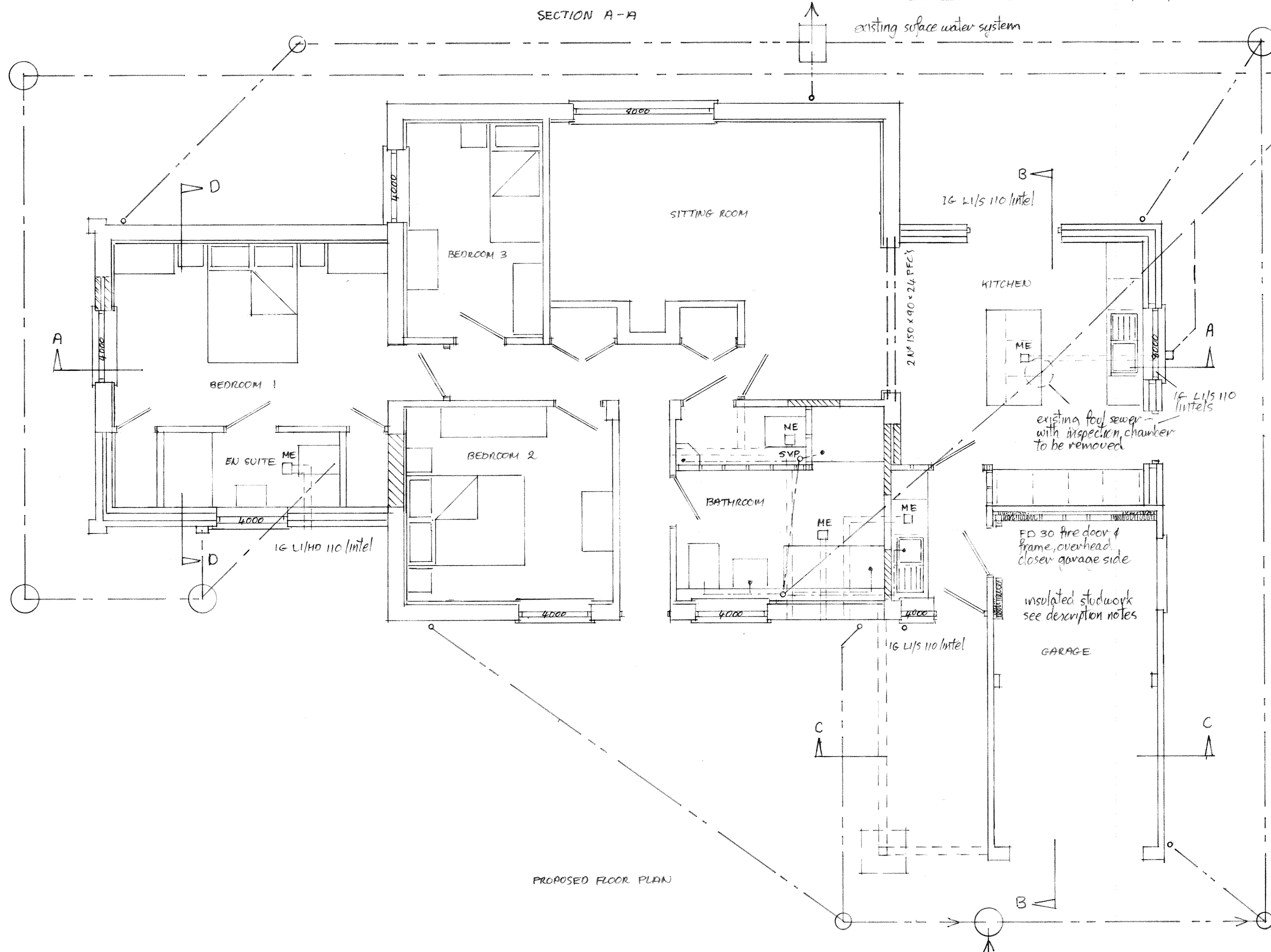
SECTION A-A

existing surface water system

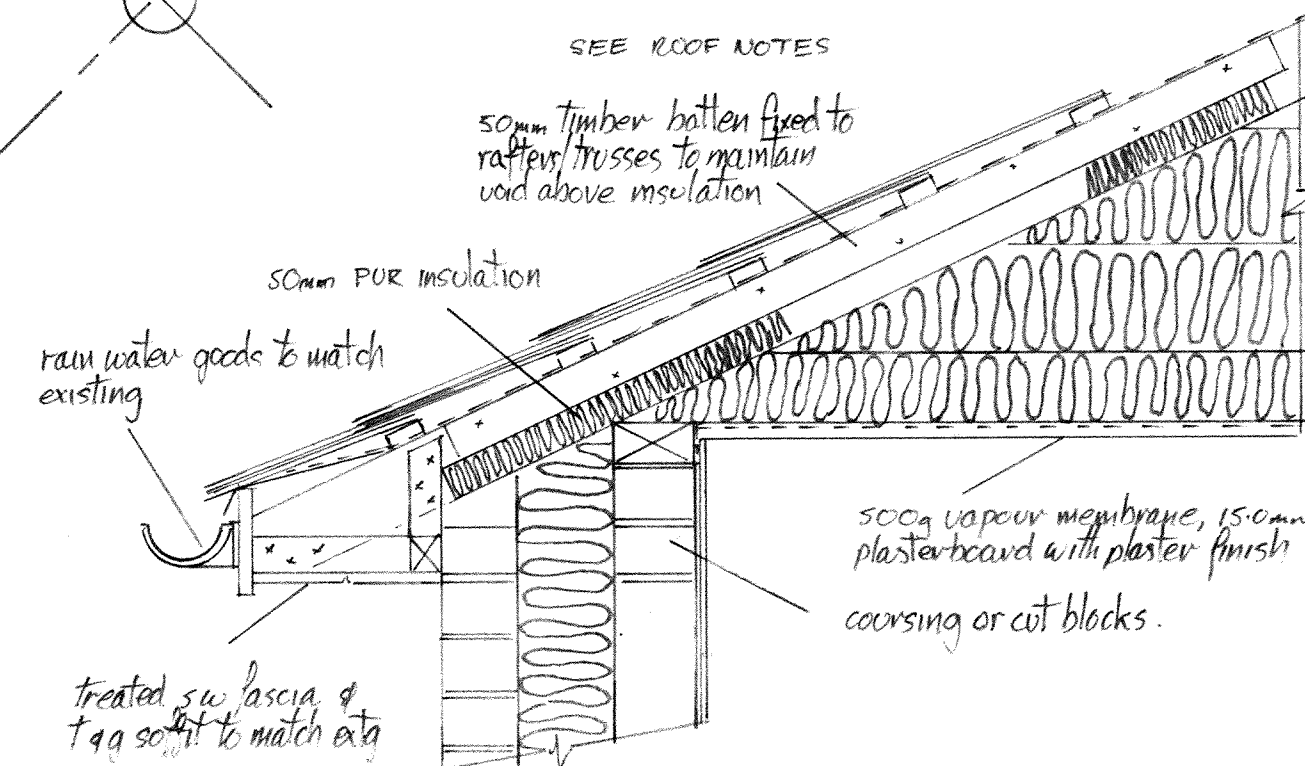


SECTION B-B

existing foot water system



PROPOSED FLOOR PLAN



SEE ROOF NOTES

50mm timber batten fixed to rafter, trusses to maintain void above insulation

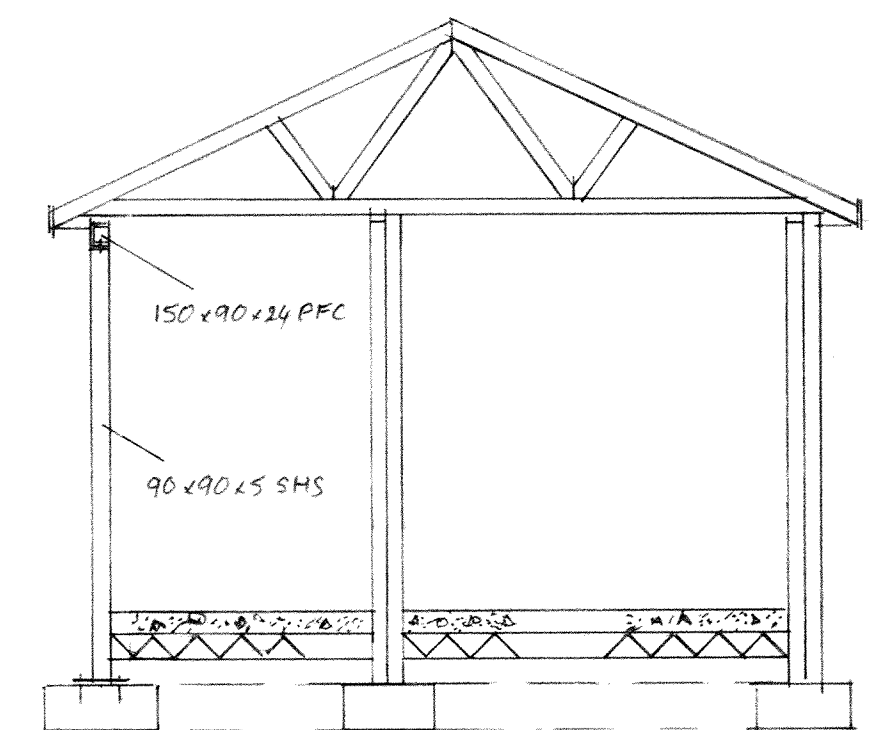
50mm PUR insulation

rain water goods to match existing

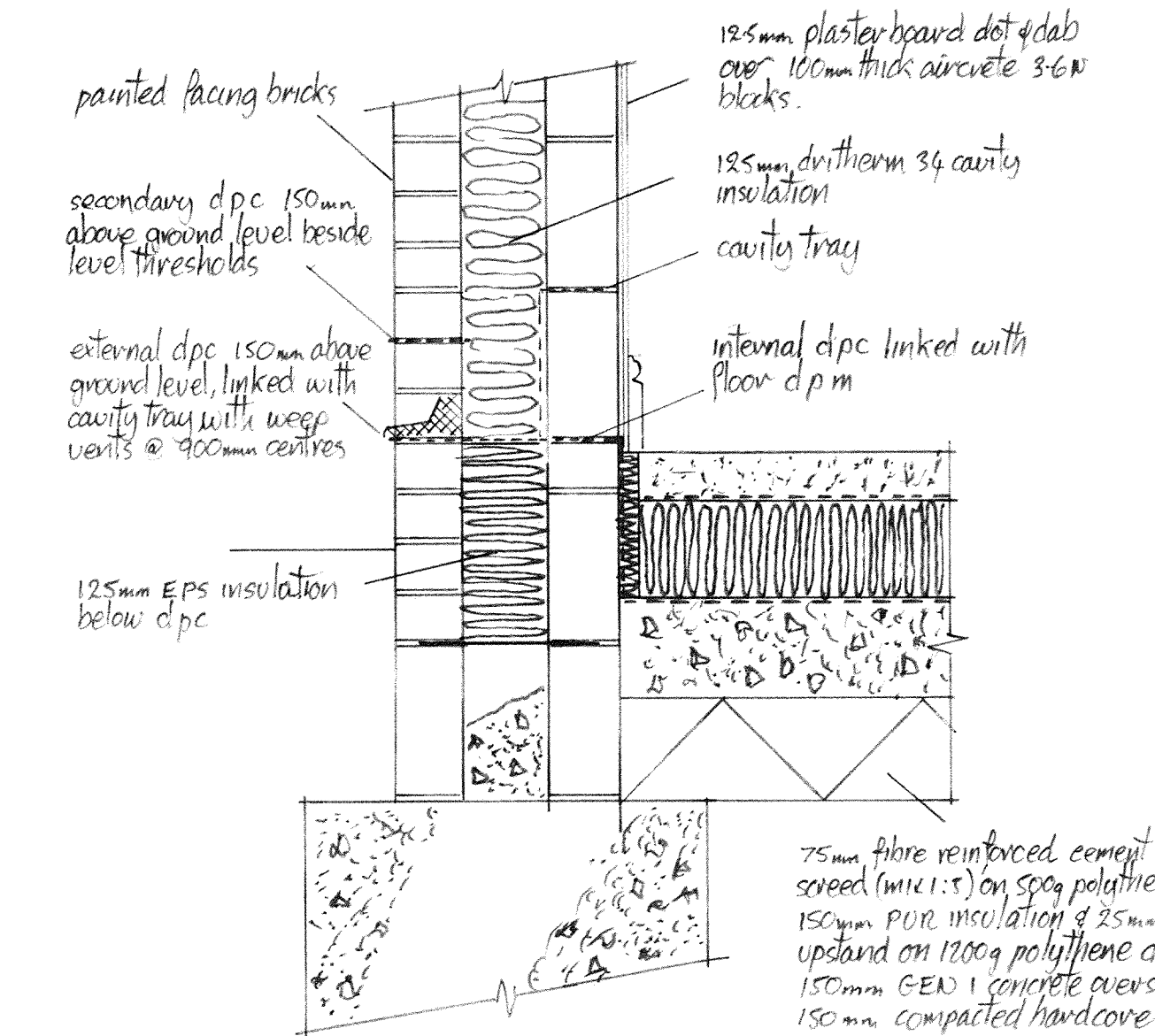
treated s.w. fascia of 79 soffits to match ext

500g vapour membrane, 150mm plasterboard with plaster finish

coursing or cut blocks



SECTION C-C



185mm plaster board dot dab over 100mm thick concrete 3-6m blocks

secondary d.p.c. 150mm above ground level beside level thresholds

external d.p.c. 150mm above ground level, linked with cavity tray with weep vents @ 900mm centres

125mm EPS insulation below d.p.c.

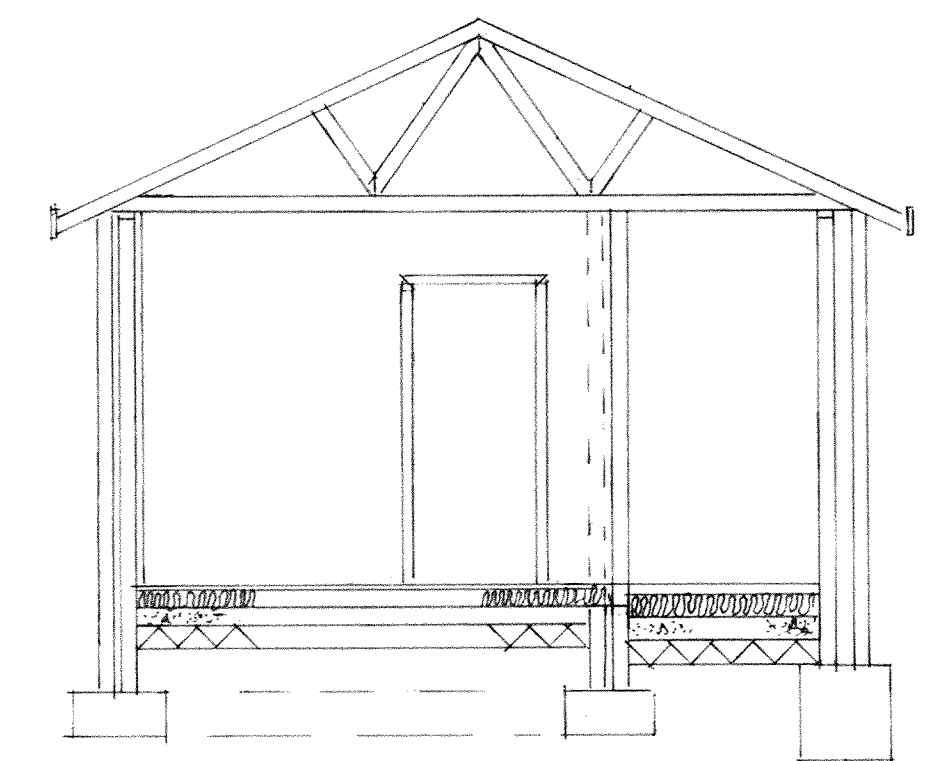
185mm duotherm 34 cavity insulation

cavity tray

internal d.p.c. linked with floor d.p.c.

75mm fibre reinforced cement & sand screed (mix 1:5) on 50g polythene over 150mm PUR insulation & 25mm perimeter upstand on 1200g polythene d.p.m. on 150mm CEN 1 concrete oversite on 150mm compacted hardcore

TYPICAL DETAILS SCALE 1:10



SECTION D-D

CLIENT Mr L & Mrs S RICHARDS
 PROJECT COOPWELL FARM COTTAGE
 (BOXED), SUFFOLK, IP29 4JX
 DRS-TITLE PROPOSED ELEVATIONS, FLOOR PLAN,
 SECTIONS & DETAILS
 DRG NO CF 07 REV SCALE 1:100 1:50 1:10
 DRAWN L.S.D. DATE APRIL 21