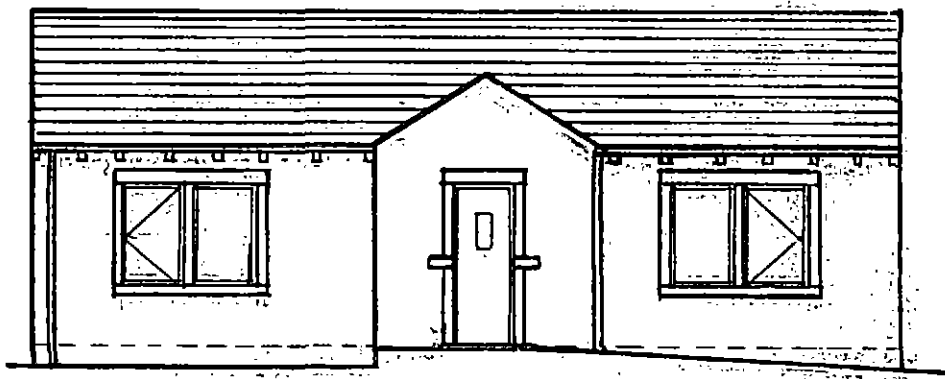
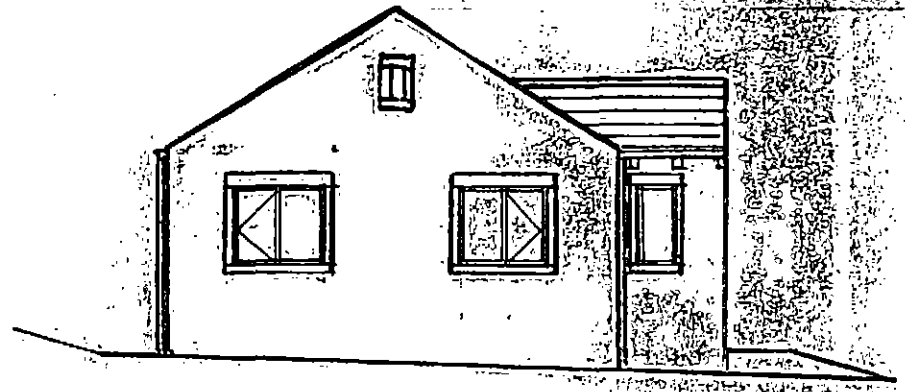


PROPOSED ANNEXE FOR DEPENDANT RELATIVE 4 OFFICE FOLD.

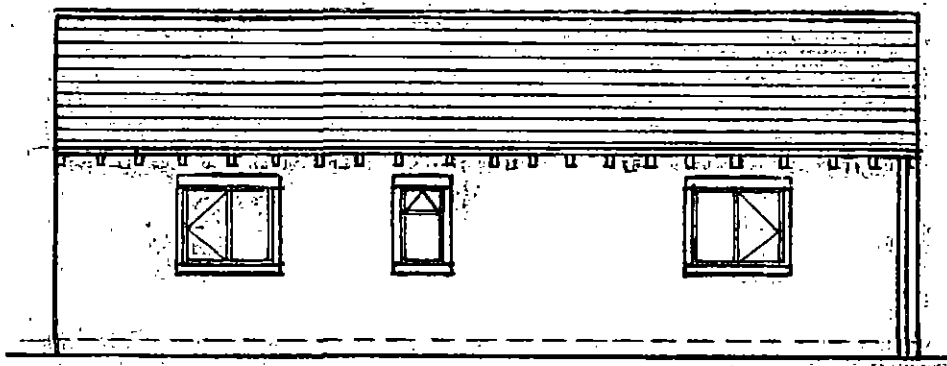
GREEN MOOR RD, GREEN MOOR. S35 7DQ FOR IAN GOSS. Scales: 1:50 & 1:100.



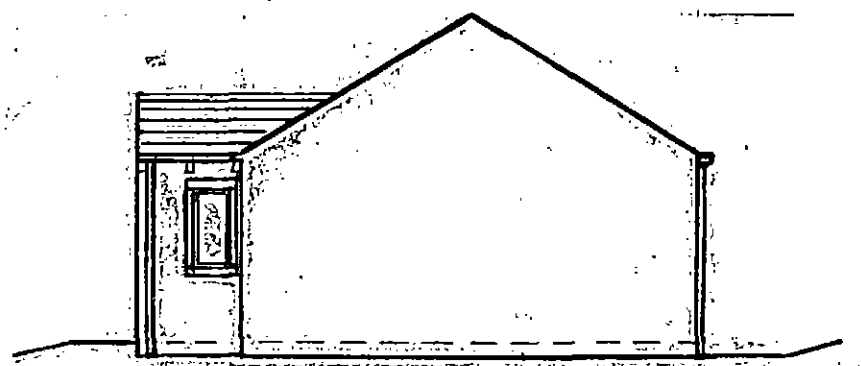
FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION



SIDE ELEVATION

Electrical installation by member competent person & certified to BS 7671 on completion.

Black plastic Traditional section gutter & down pipes 100mm G.V.P. with terminal cap taken 1000 above windows

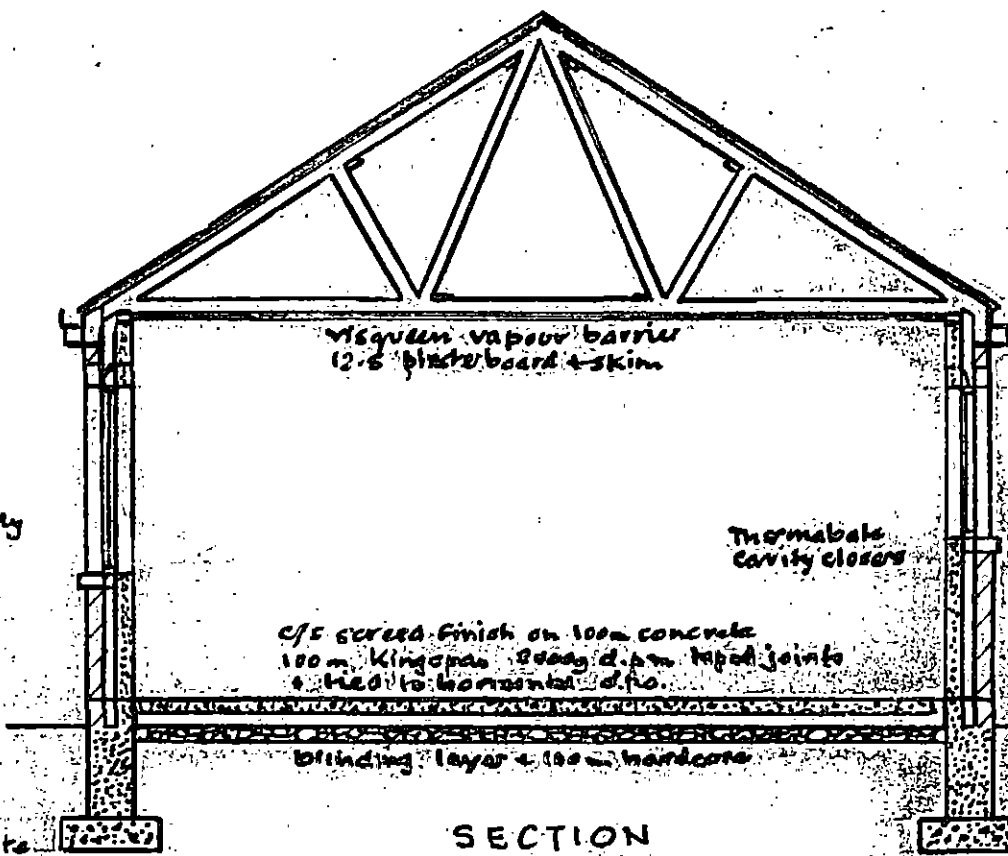
P.V.C windows min 10% opening lights

Double glazed min 20mm air gap argon filled U.V. value 1.6 w/m<sup>2</sup> K

Any glazing in critical locations to be safety glass BS 6205 permanently marked so:

h/c to head, sill & jamb secured 275 on vertically outer leaf 100mm stone too cavity. Cull fill special 40mm Kingspan

100mm underground grade plastic drains laid on granular bed & surround & connect to existing system to surface of B.C.D. on site surface water taken to rubble soakaway min 5m from dwelling.



SECTION

Stone slates on 50x25 finished battens nilvent roof membrane timber trusses @ 500c/c designed & braced to BS 5300 part 3 calcs to be provided 20 days prior to erection

100x75 wall plate strapped down to blockwork 1.2m c/c with galv. straps.

Foot of trusses to be mechanically fixed

100mm rockwool between trusses 300mm rockwool laid at right angles

Outer leaf coursed Stone 100mm H/d 2.5 ties 6 per m<sup>2</sup> 225 c/c at all reveals. 100mm thermal break inner

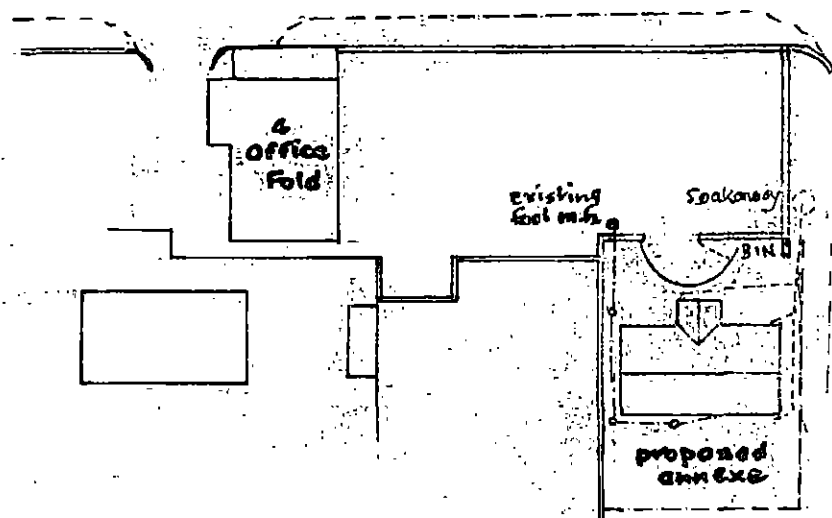
Stone heads, sills and jamb to match existing house

Tray d.p.c. 150 above G.L.

Concrete found blocks 600x200 strip found

Foundations to the satisfaction of B.C.D. on site.

GREEN MOOR ROAD



Existing vehicle entrance

BLOCK PLAN

SCALE 1/500.