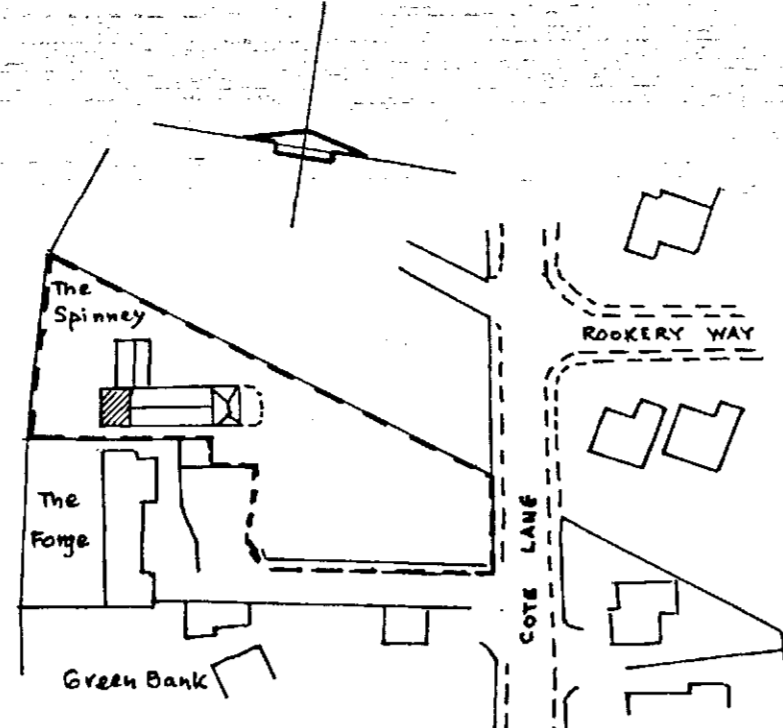




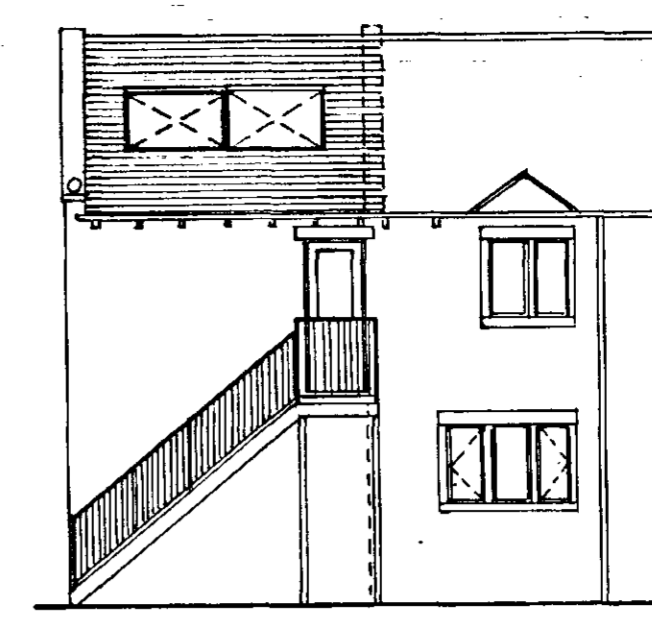
WEST ELEVATION



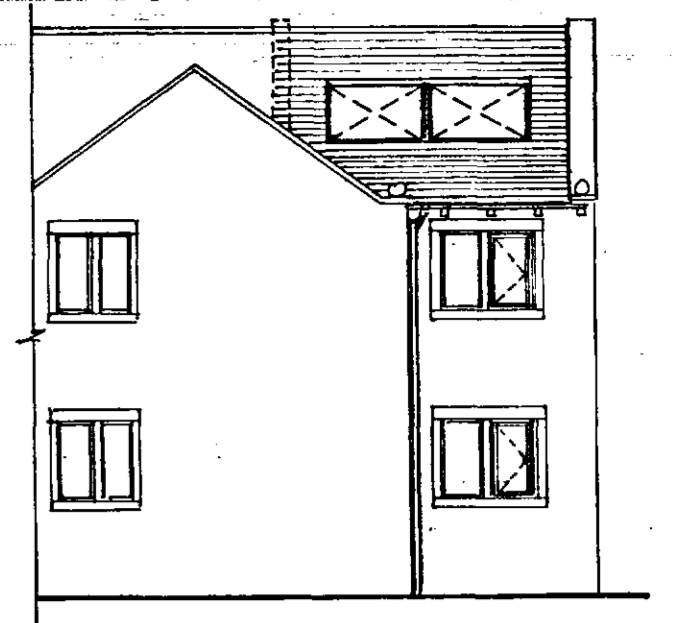
SITE PLAN 1/1250.



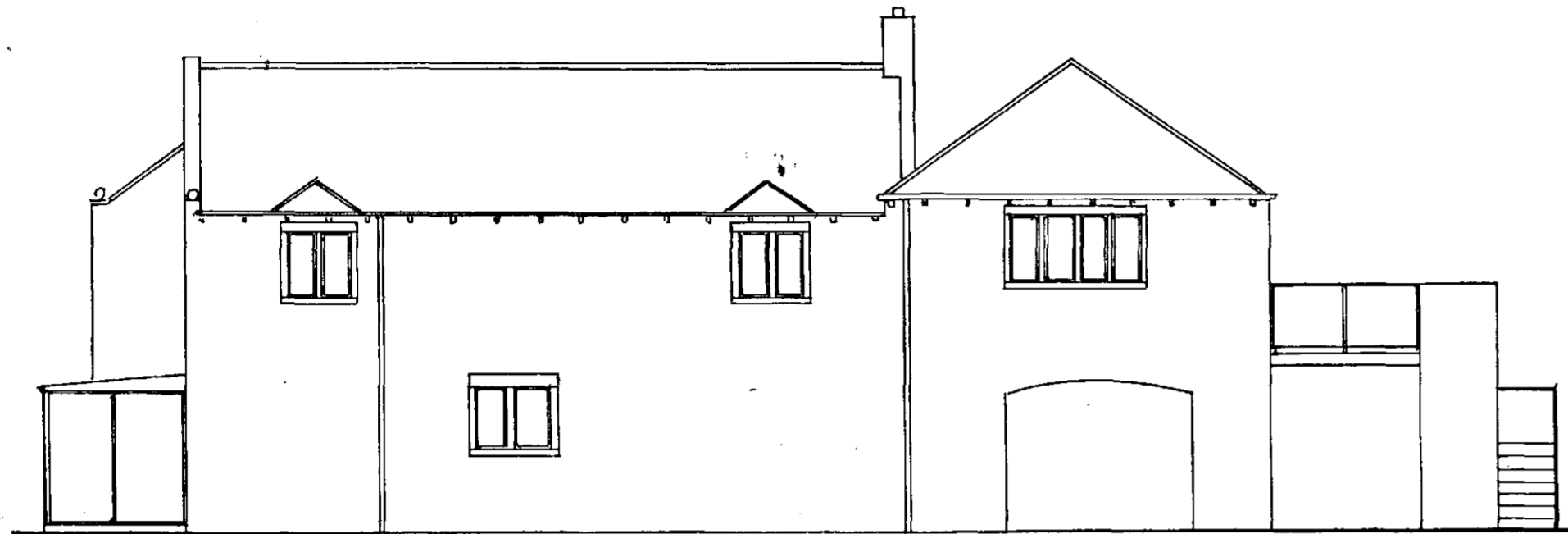
PROPOSED WEST ELEVATION



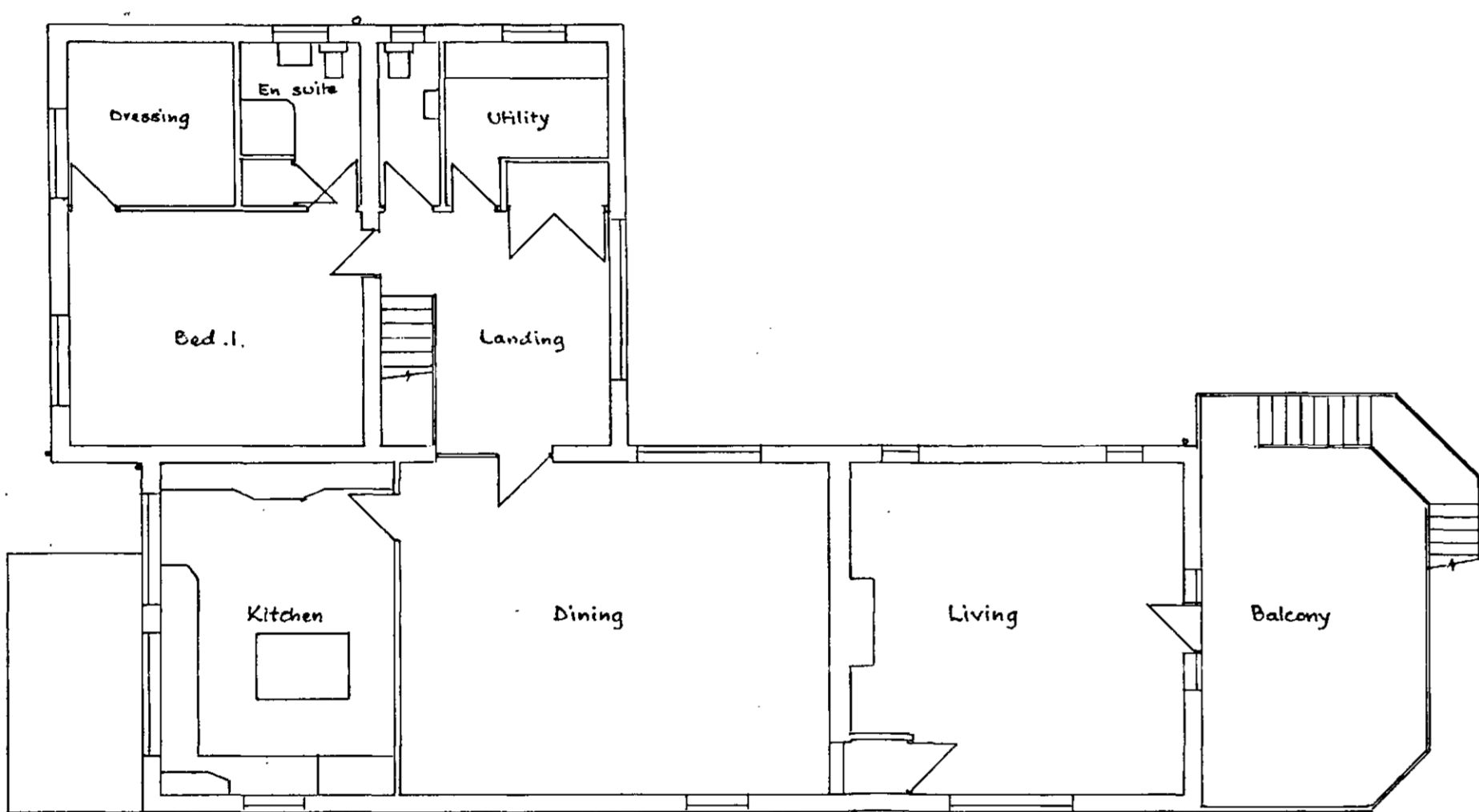
PROPOSED SOUTH ELEVATION



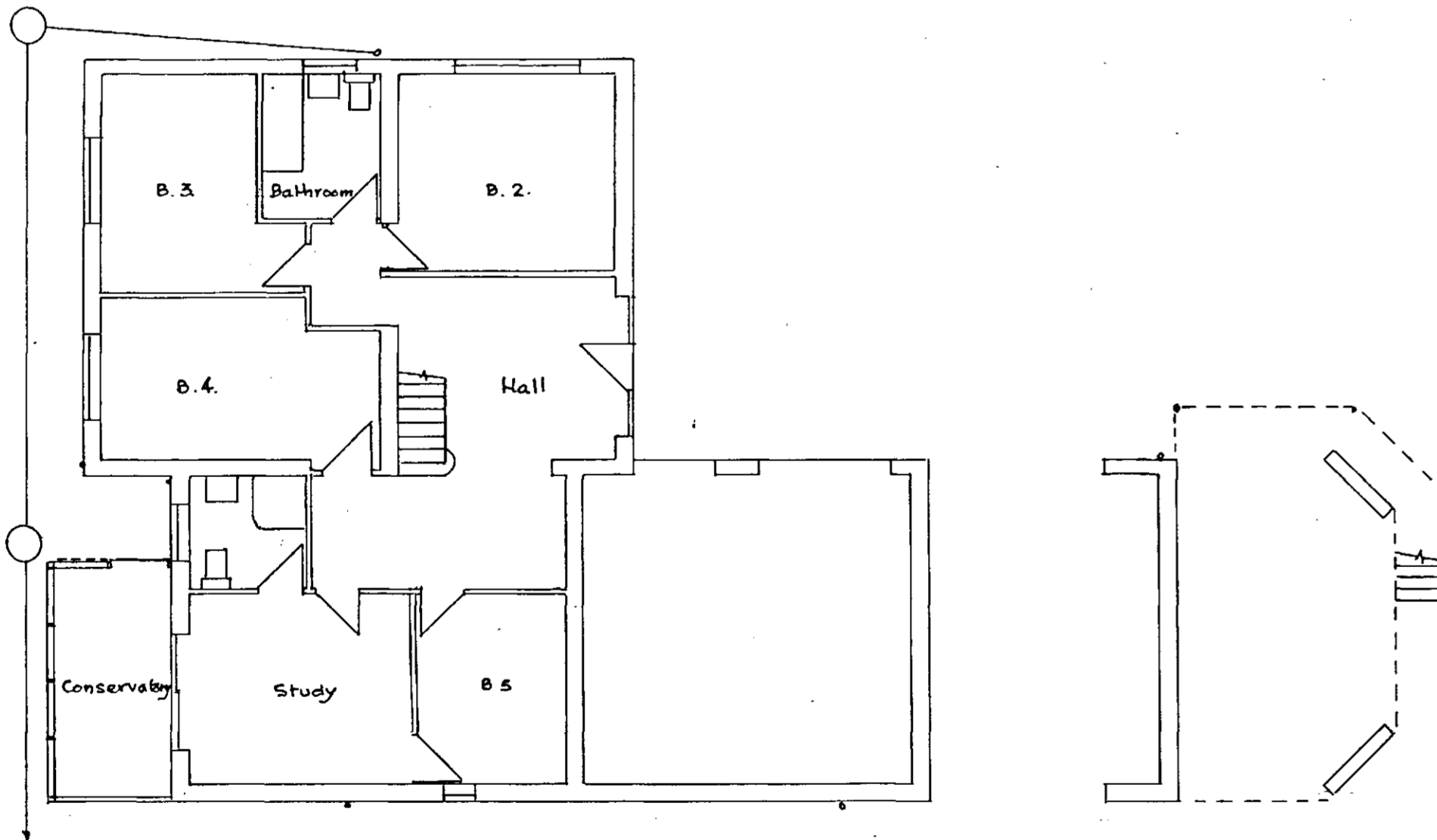
PROPOSED NORTH ELEVATION



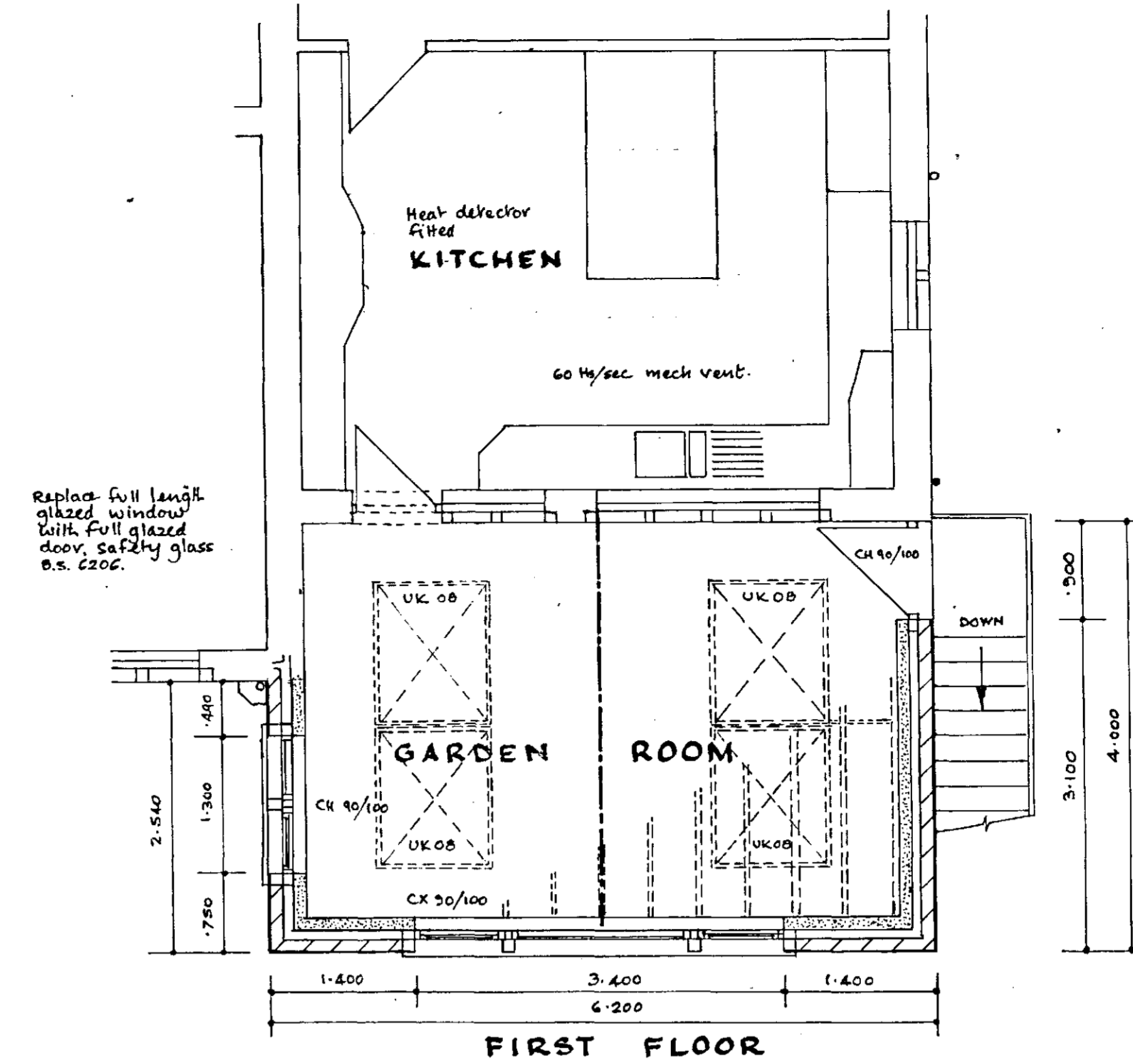
SOUTH ELEVATION



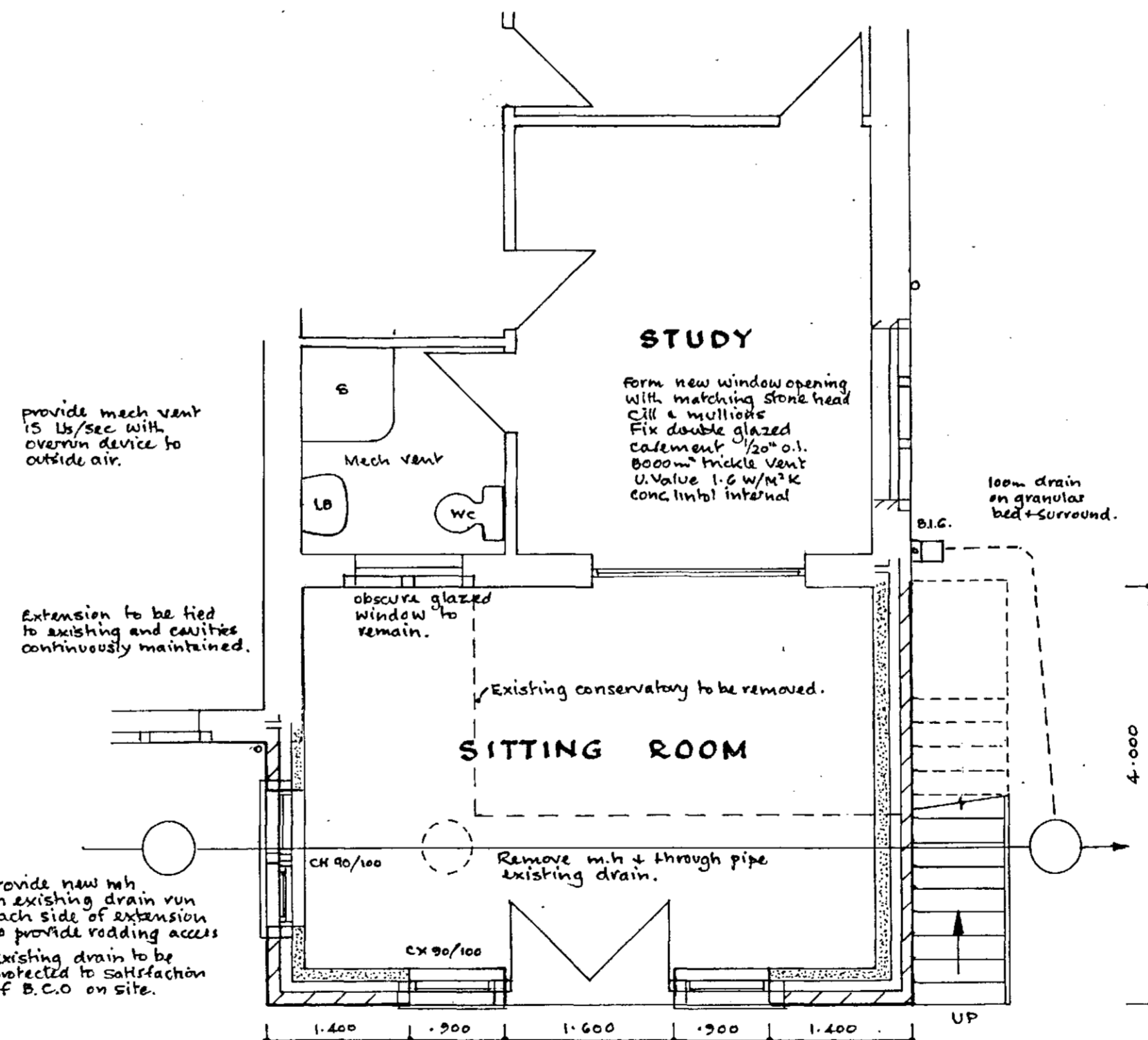
FIRST FLOOR



GROUND FLOOR

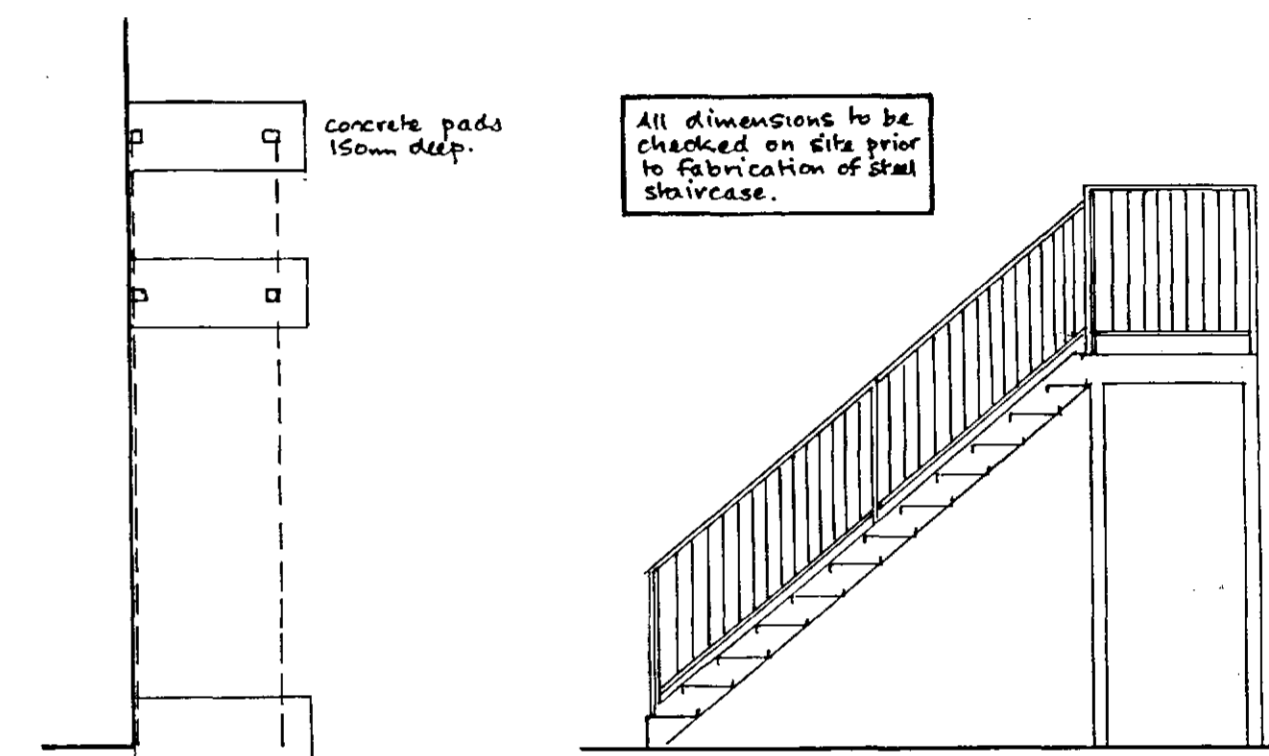


FIRST FLOOR

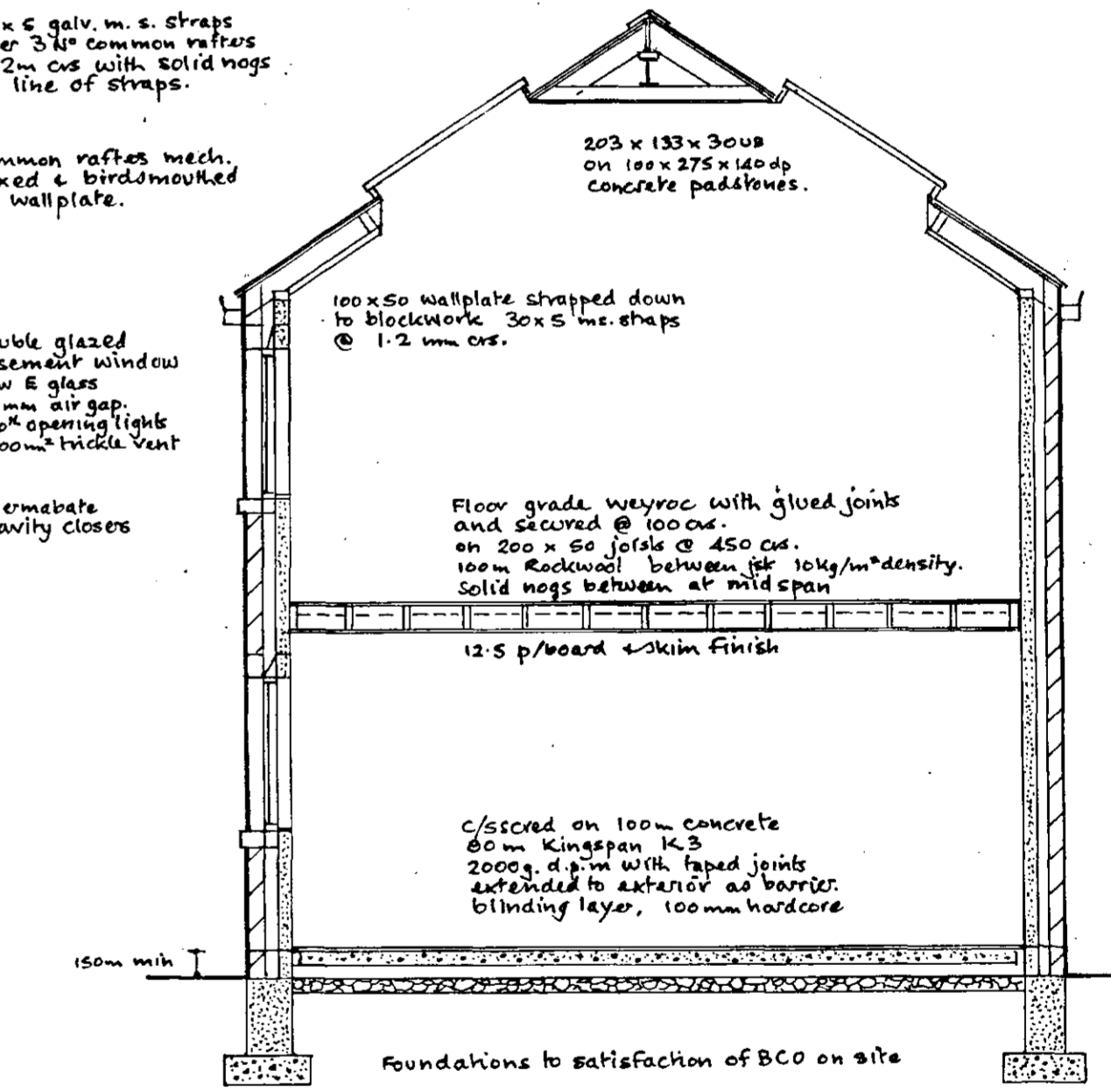


GROUND FLOOR

Matching slates laid on 30 x 25 treated battens. Nilvent roof membrane.
 100 x 50 common rafters @ 450 c/c with 100 x 50 collar beams below R.S.J.
 100mm Kingspan between joists, 37.5 Kingspan backed plasterboard to U-side.
 Apex void to have 300mm fibreglass insulation.
 Code 5 lead valley gutter on 25mm treated layer boards, to discharge into
 existing down pipe via copper head.
 All cast-iron linings to have 150mm and bearings
 Outer leaf in matching stone-work (same back) hid with stainless steel Spar m.s.
 750 c/c horizontal, 450 c/c vertical, 225 c/c at reveals. 100 vacuum foil cavity fill.
 100mm Turboc block inner leaf (or equal).
 d.p.c. to head, cill & reveals, secured 225 c/c vertically
 Electrical installation by member of competent person scheme & certified BS 7671.
 Heating alterations by gas safe engineer & certified on completion.
 All glazing in critical locations to be safety glass BS 6206 permanently marked.



STAIRCASE DETAIL



SECTION

PROPOSED TWO STOREY REAR EXTENSION AT 'THE SPINNEY' COTE LANE, THURGOLAND, S35 7AE FOR DR. D. A. KERSHAW.

SCALES:- 1-50 & 1-100.