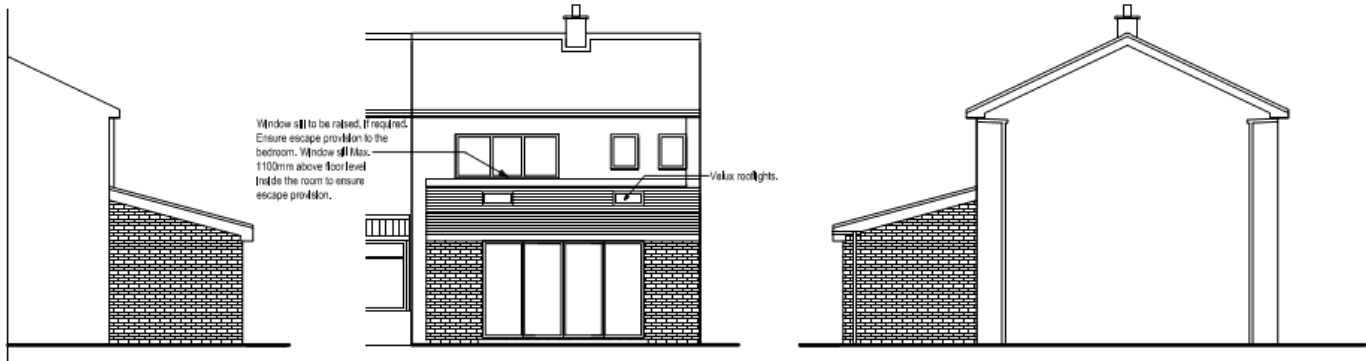


SIDE ELEVATION AS EXISTING (1:100)

REAR ELEVATION AS EXISTING (1:100)

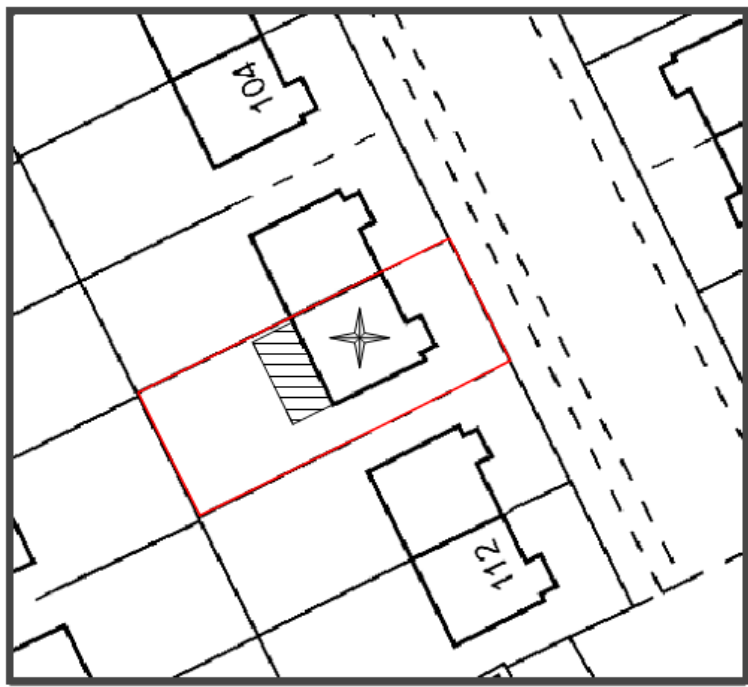
SIDE ELEVATION AS EXISTING (1:100)



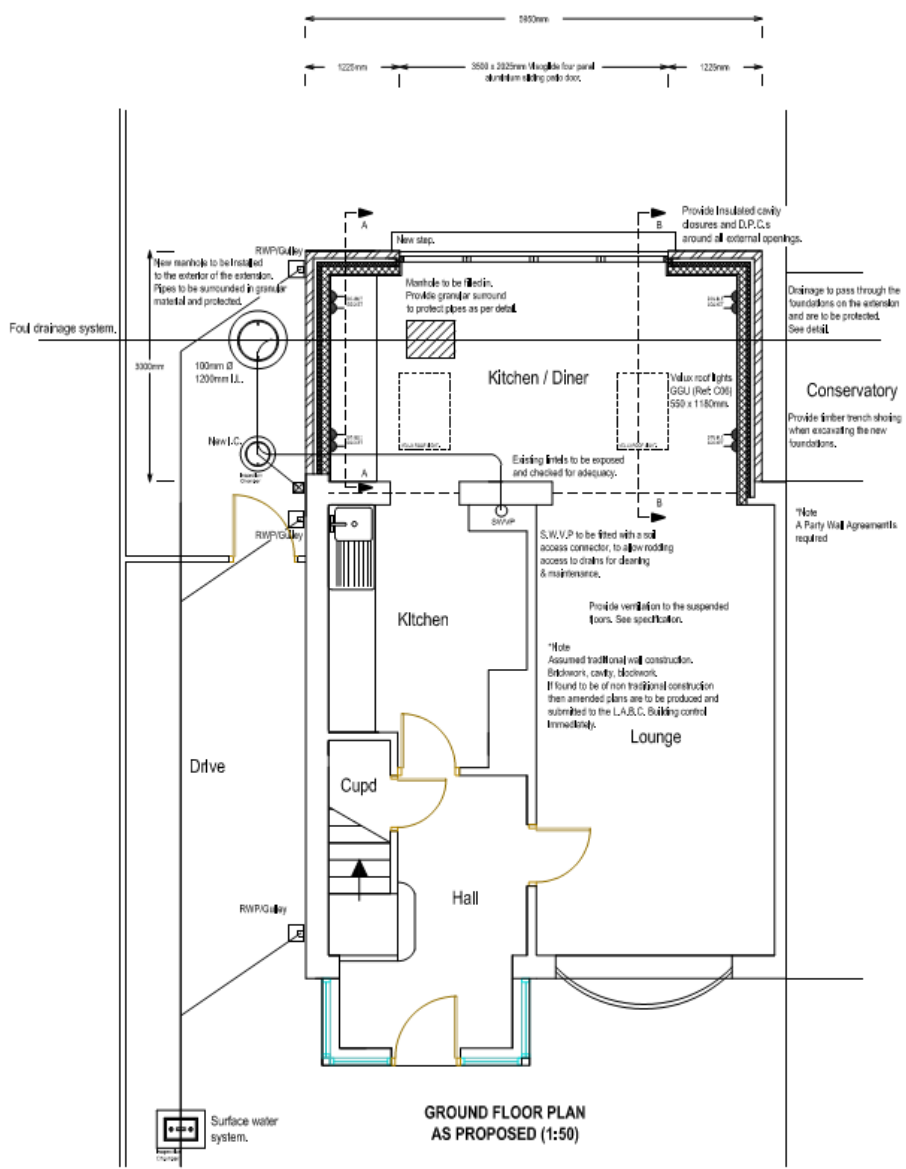
SIDE ELEVATION AS PROPOSED (1:100)

REAR ELEVATION AS PROPOSED (1:100)

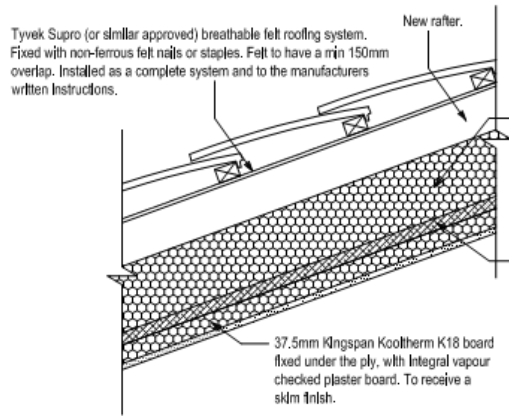
SIDE ELEVATION AS PROPOSED (1:100)



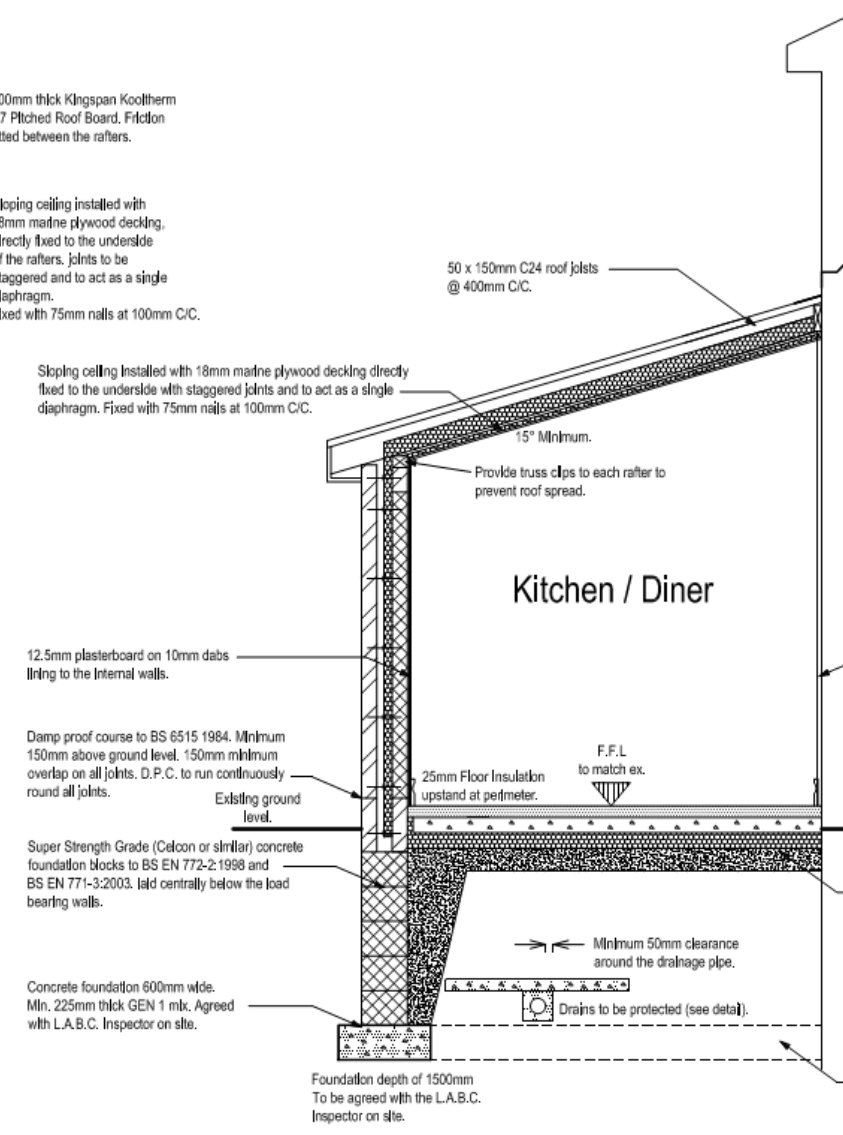
PLAN VIEW (1:500)



GROUND FLOOR PLAN AS PROPOSED (1:50)



SECTION THROUGH SLOPING ROOF DETAIL (NTS)



SECTION A-A (1:50)

*Note
Assumed traditional wall construction. Brickwork, cavity, blockwork. If found to be of non traditional construction then amended plans are to be produced and submitted to the L.A.B.C. Building control immediately.

Floor finish to clients requirements. 75mm Floor screed with 1 layer of A252 mesh. 100mm Concrete (GEN 3) floor slab with a 25mm Insulation upstand at perimeter. 100mm Kingspan Insulation. 1200mm Gauge damp proof membrane to PIFA Standard 6/83A:1995. 150mm Sand blined hard-core mechanically compacted in 150mm layers. (floor slab to be suspended where depth of fill exceeds 600mm deep).

Where new foundations abut existing footings which are sited at a different level. It is necessary to ensure no permanent underlining occurs. This is overcome by raising the depth of the foundation concrete to the underside of the existing foundation. To be agreed with the L.A.B.C. Inspector on site and with the use of trial holes where required.