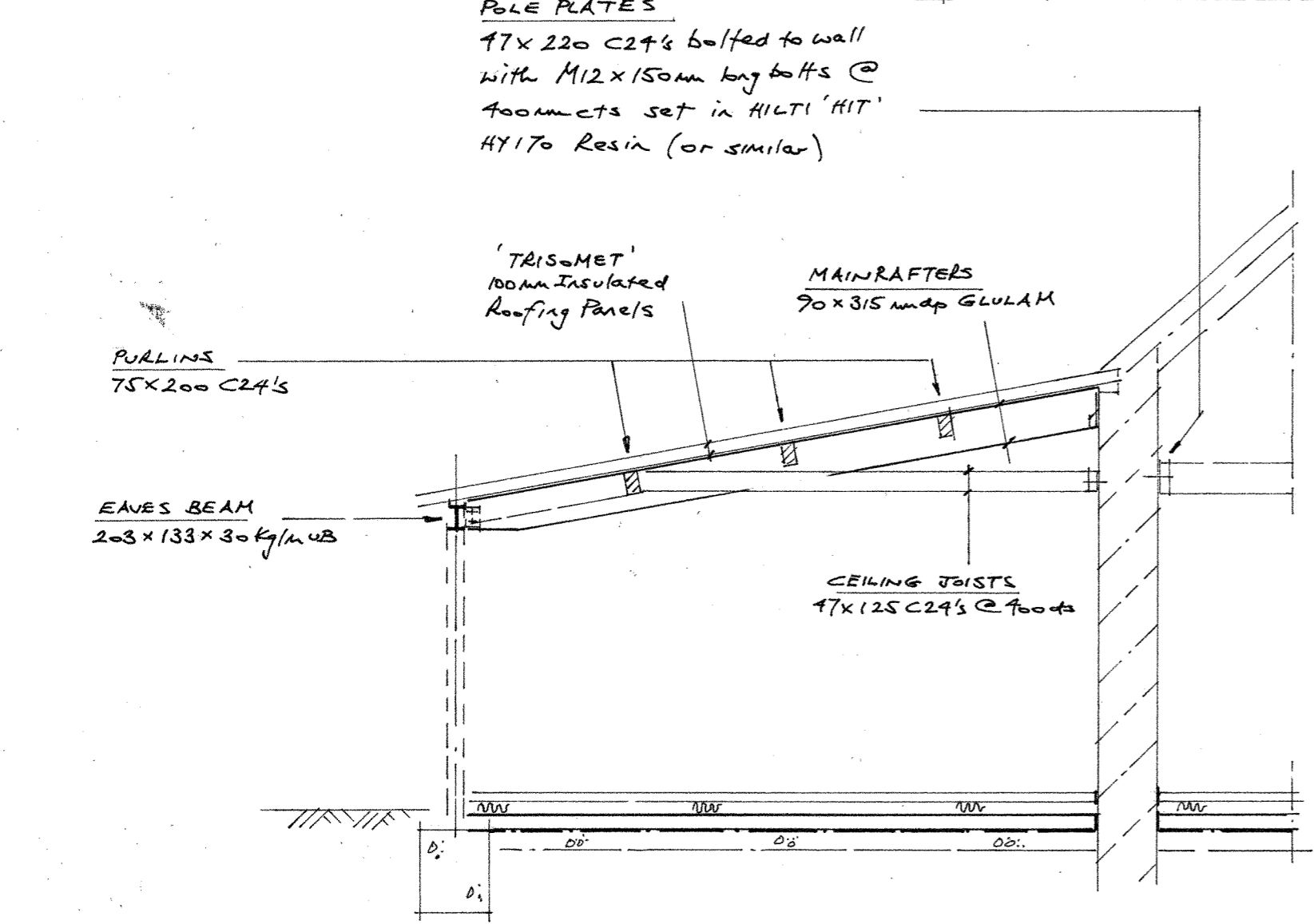
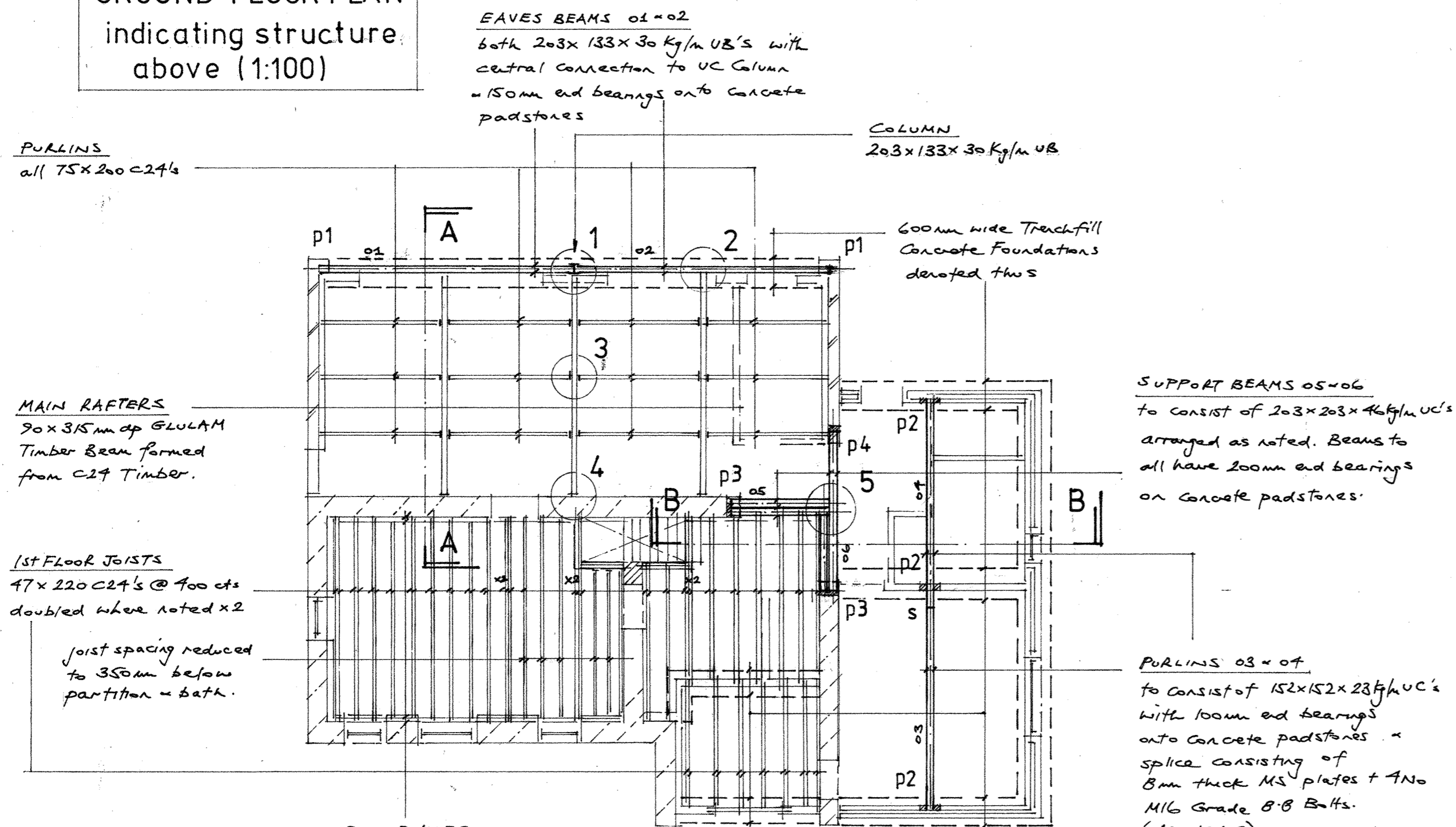
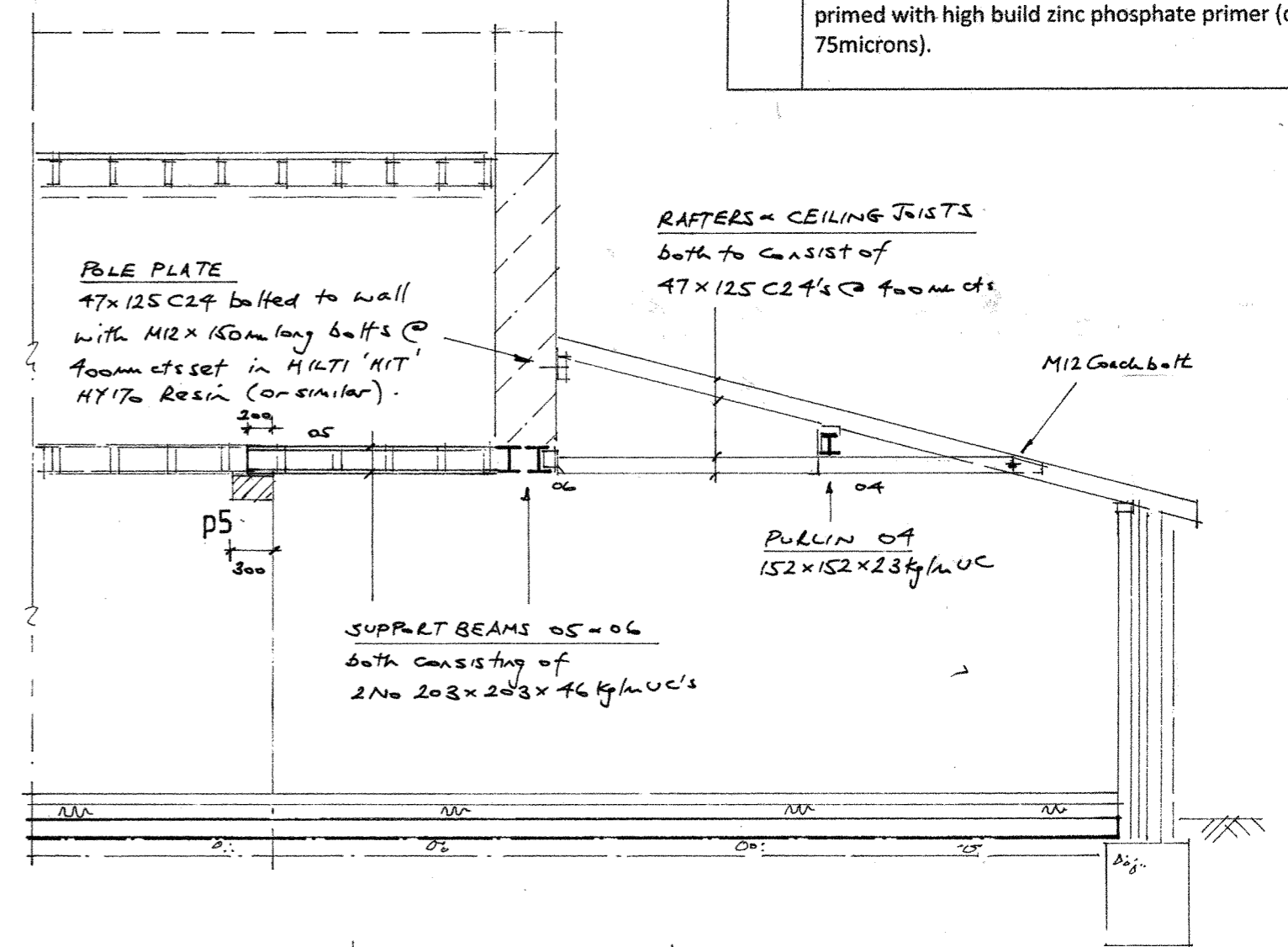


GROUND FLOOR PLAN
indicating structure
above (1:100)



SECTION A-A
(1:50)



SECTION B-B
(1:50)

NOTES

1.0	This drawing is to read in conjunction with all current Architects drawings
2.0	DO NOT SCALE FROM THIS DRAWING. All dimensions to be by site measurement.
3.0	Any discrepancies discovered on site that would alter details indicated on this drawing to be brought to the attention of M A Howard Associates Ltd for further instruction.
4.0	For Details 1 to 5 see Sketch Nos 52995/Sk01, 02 & 03.
5.0	PADSTONES : precast or Insitu (1:2:4) P1 - 225mm long x 150mm wide x 100mm dp P2 - 300mm long x 100mm wide x 150mm dp P3 - 300mm long x 450mm wide x 200mm dp P4 - 300mm long x 225mm wide x 200mm dp
6.0	TIMBER - all timber to be minimum grade C24 unless stated otherwise and in accordance with BS5267:Part 2 "Structural Use of Timber"
7.0	STEELWORK - all steelwork to be grade S355 blast cleaned in accordance with clause 720 of BS7079 part A1, preparation grade SA2.5, shop primed with high build zinc phosphate primer (dft 75microns).

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Client: R O DANDO & SONS LTD.
Job: TUNBRIDGE FARM , CHEW MAGNA
Proposed Barn Conversion
Drawing Title: STRUCTURAL WORKS
Drawing No: 52995/1
Jan 2016