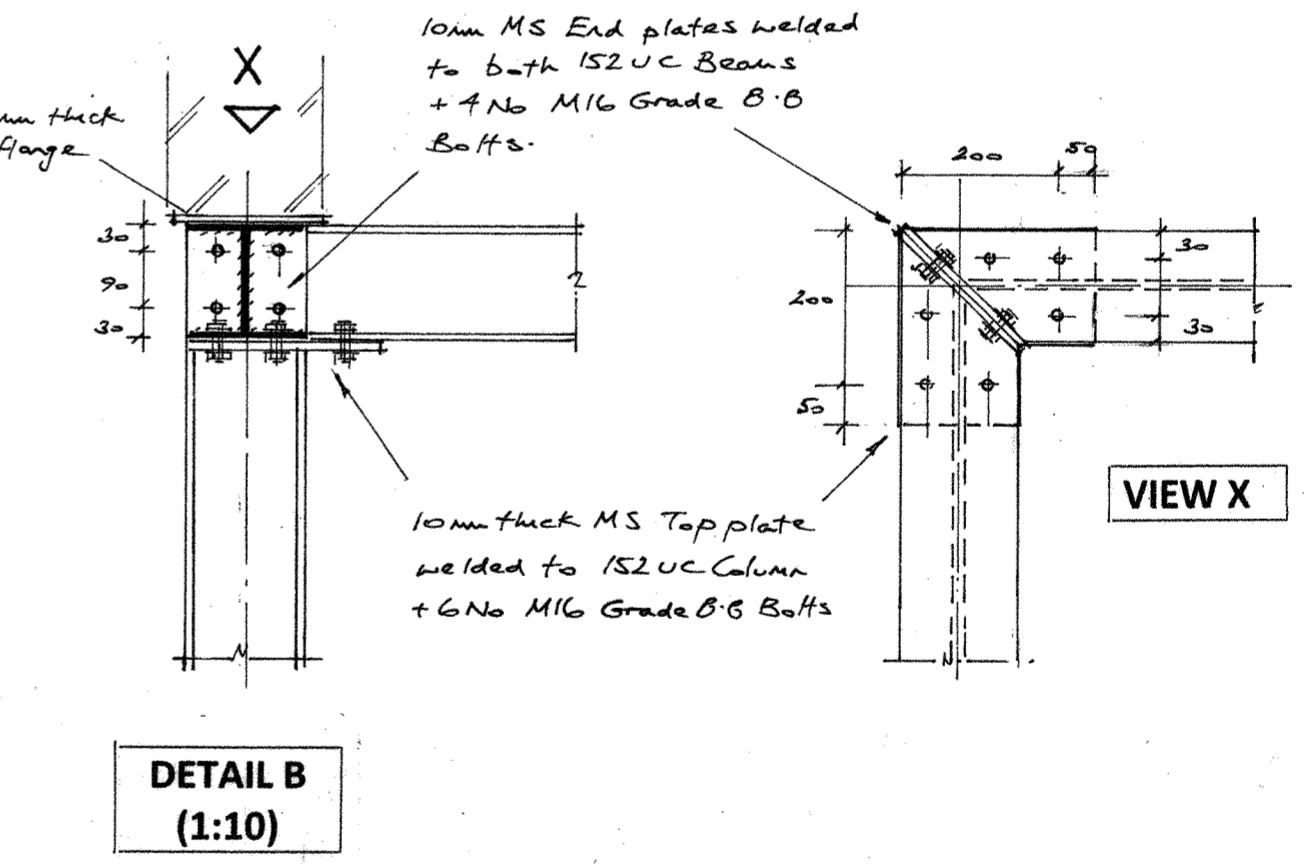
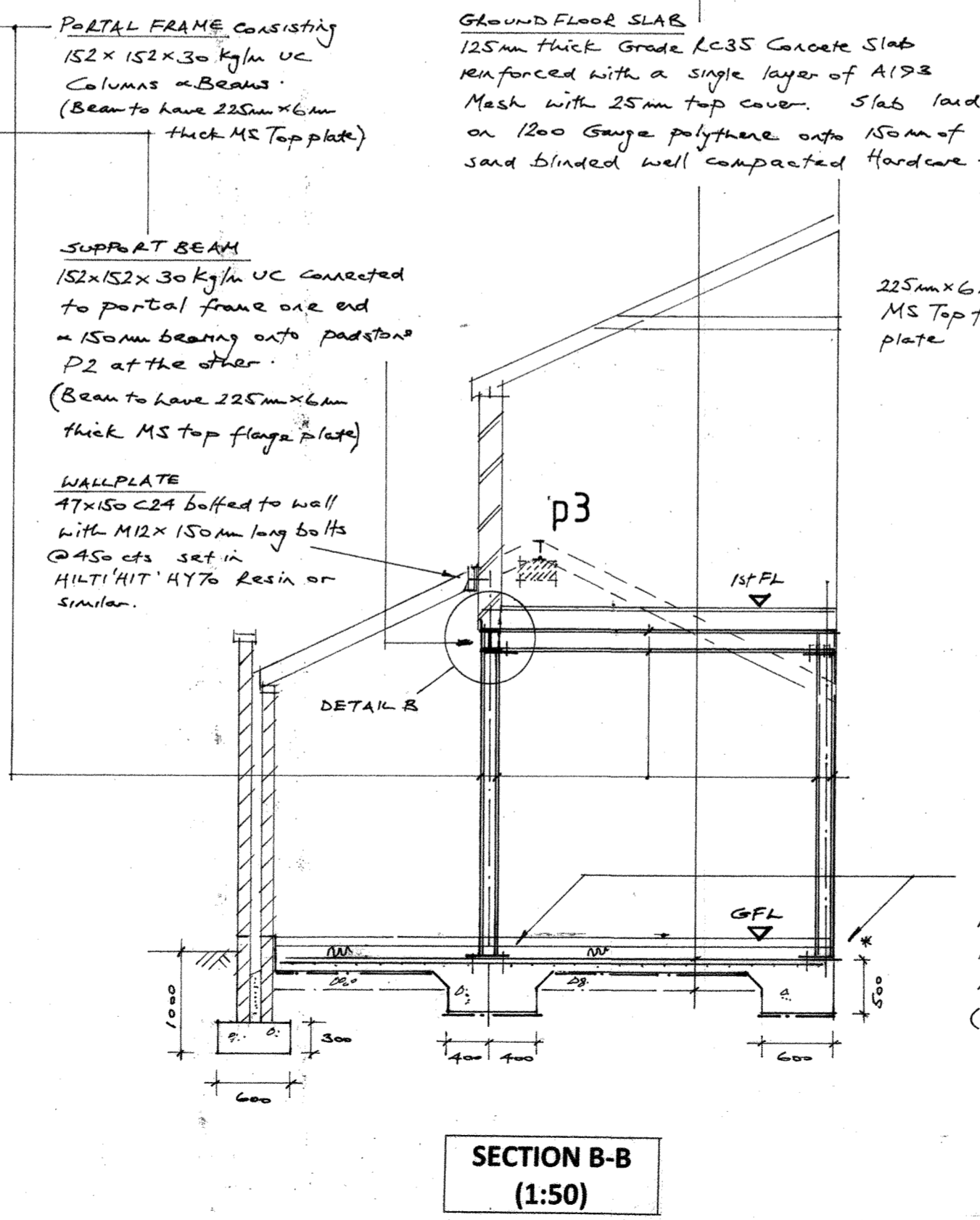
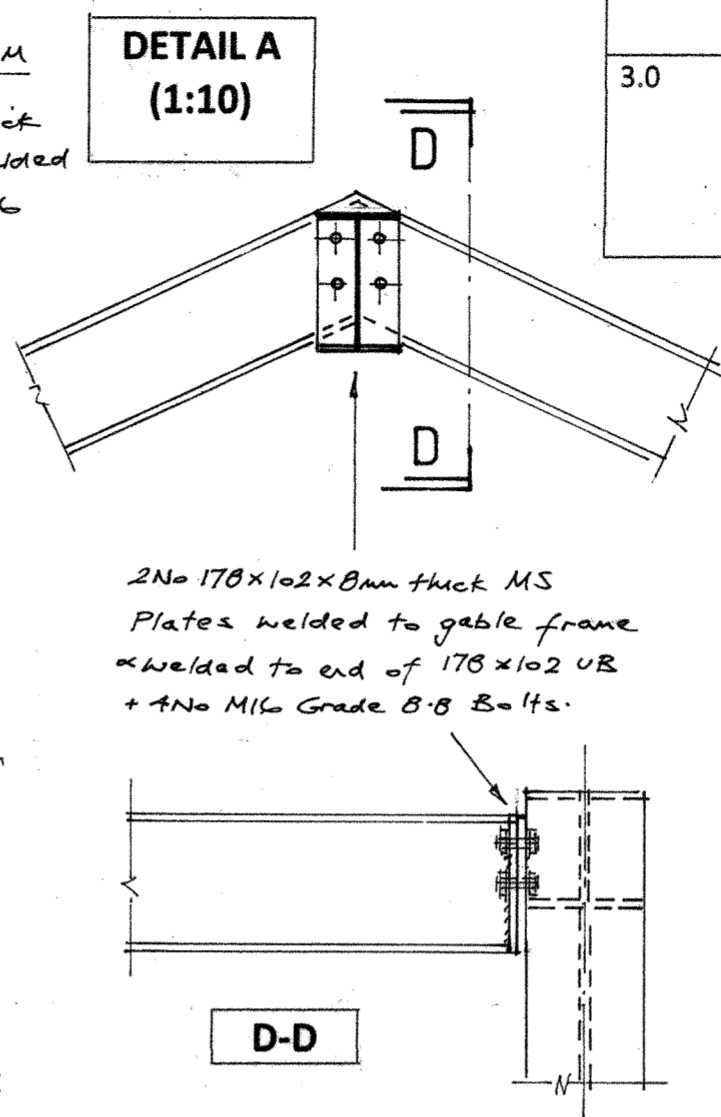
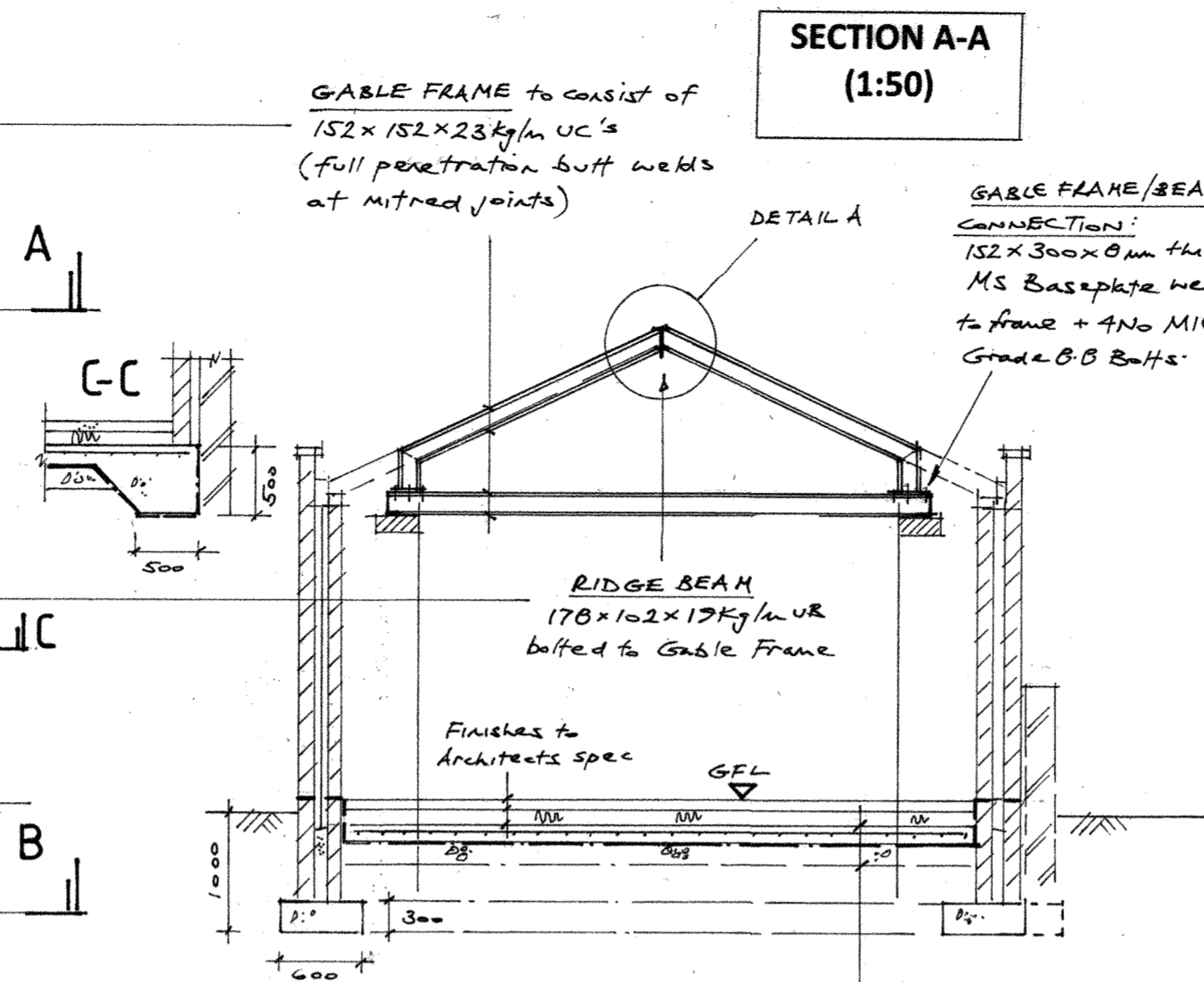
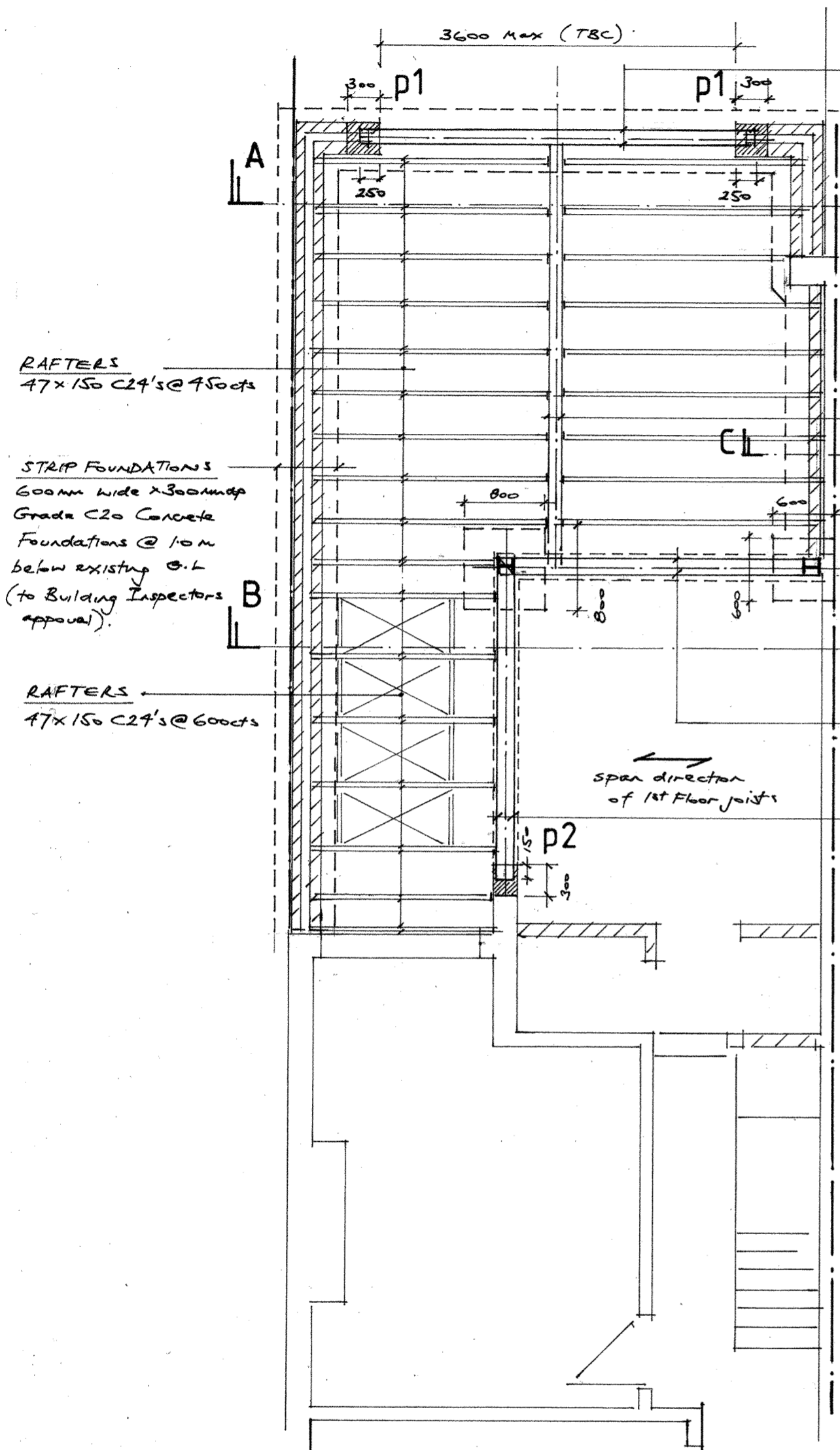


1.0	This drawing is to be read in conjunction with all current Architects drawings. DO NOT SCALE FROM THIS DRAWING. All dimensions to be confirmed by Architect or by site measurement.
2.0	STEELWORK - to be Grade S355, blast cleaned in accordance with Clause 720 of BS7079 Part A1, preparation grade SA2.5, shop primed with high build zinc phosphate (dry film thickness 75 microns).
3.0	PADSTONES P1 - 300mm x 300mm x 150mm deep insitu or precast P2 - 300mm x 100mm x 100mm deep precast P3 - 300mm x 100mm x 150mm deep precast concrete. (Insitu concrete to be 1:2:4 cement/sand/10mm Agg).

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Client: ALEX HEATH & HELEN FAZAKERLEY

Job: No.55, CORNWALL ROAD, BISHOPSTON, BRISTOL BS7 8LJ Proposed Alterations & Extension

Drawing Title: STRUCTURAL WORKS

Drawing No: 52880/1

Feb 2015