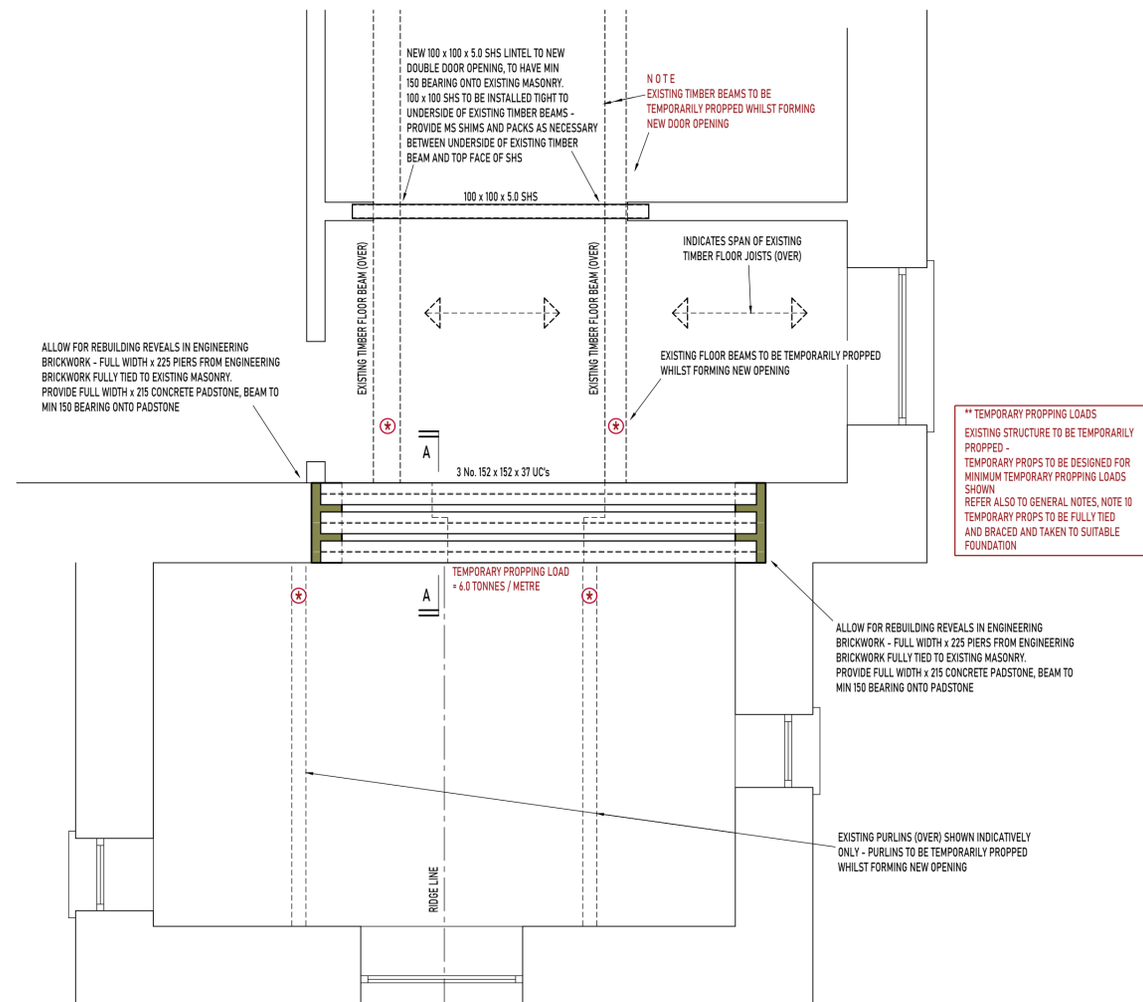


GENERAL NOTES

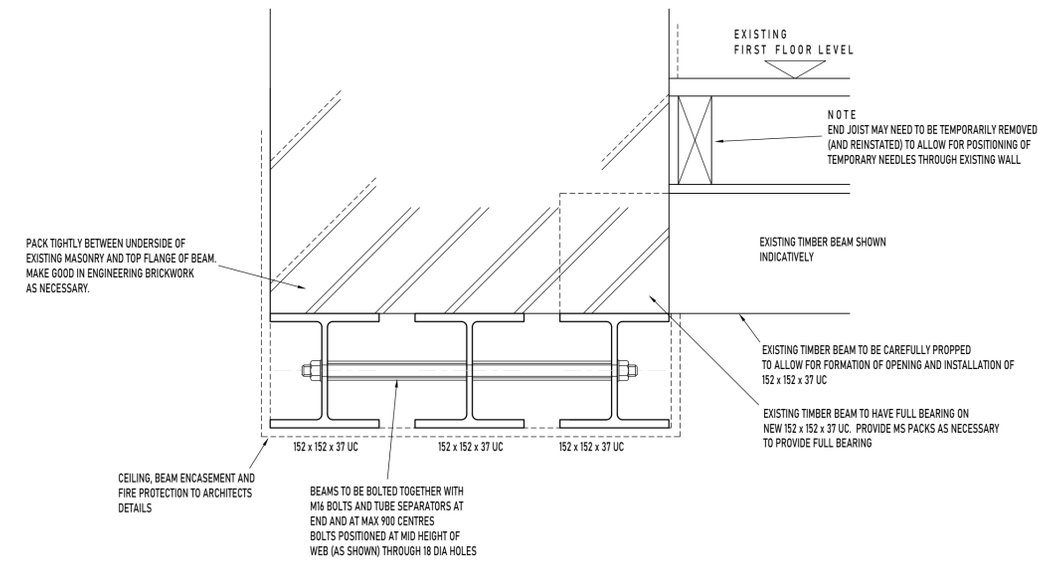
Do not scale from this drawing, use figured dimensions only - where in doubt consult Engineer

This drawing to be read in conjunction with all relevant Architects and Building Services Engineers drawings

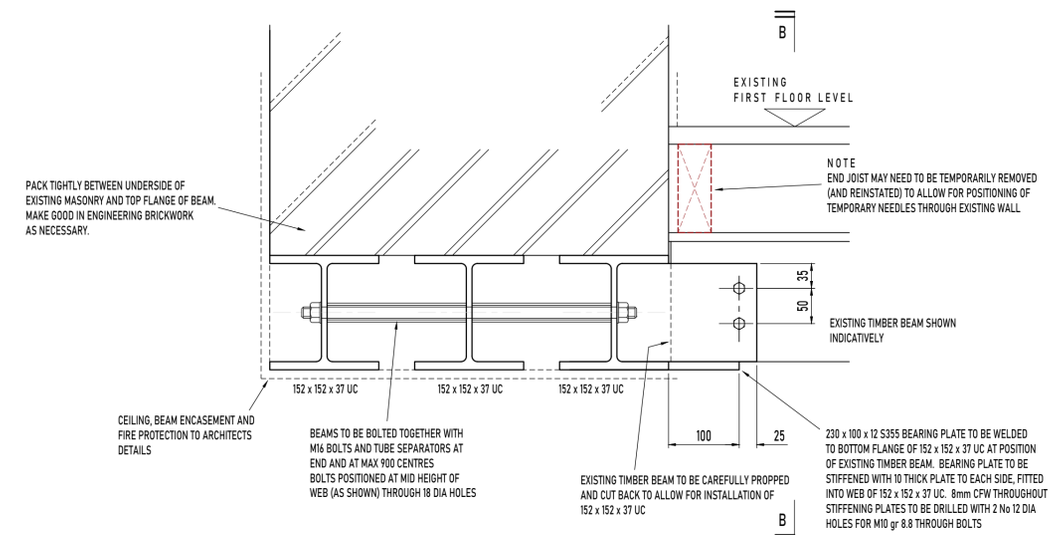
- All steelwork to be in accordance with the latest issue of the National Steelwork Specification for Building Construction.
- All steelwork to be grade S355 JR to BS EN 10025 unless otherwise noted. Structural hollow sections to be hot finished, grade S355 J2H to BS EN 10210 unless otherwise noted.
- Unless otherwise noted, steelwork to be blast cleaned to SA2.5 and painted with zinc phosphate primer to a minimum thickness of 75 microns. Top coats, where necessary to be to Architects specification. All primers to be compatible with top coats and intumescent coatings.
- Where noted as galvanised, steelwork to be blast cleaned to SA2.5 and hot dip galvanised to a thickness of 140 microns. Galvanised steelwork to receive paint finishes to be T washed. Bolt and nut fixings to be hot spun galvanised, with threads re-cut after galvanising.
- Fire protection to steelwork to be to Architects specification.
- Connection designs and details not shown on these drawings to be designed by steelwork contractor. Connection details to be submitted for comment at least 10 days before fabrication.
- Fabrication drawings to be submitted for comment at least 10 days before fabrication.
- All dimensions relating to existing construction are to be obtained by the steelwork contractor.
- A written method statement to describe proposed demolition and erection of steelwork is to be submitted at least 5 days before these works starting on site.
- Temporary propping and support remains the responsibility of the contractor. Temporary propping loads shown on this drawing are minimum working loads for which temporary works should be designed. Temporary props to be taken to suitable foundation and to be fully braced and tied.
- All reveals to be made good in engineering brickwork as necessary. New masonry to be fully bonded/tied to existing.
- Concrete padstones to be from minimum grade C35 concrete. Top side to be trowelled smooth to receive beam bearing.



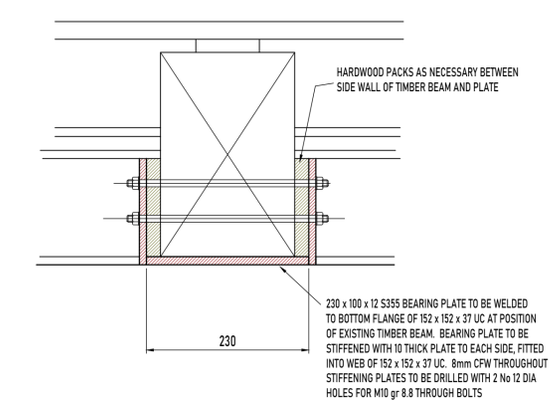
PART GROUND FLOOR PLAN
SHOWING STRUCTURE OVER
1:25



SECTION A-A - OPTION A
1:5



SECTION A-A - OPTION B
1:5



SECTION B-B
1:5

PI	Initial Issue	12.08.24
Revision	Description	Date

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Client

L Maddon

Project
84 TANYARD
THURSTONLAND

Drawing Title
PROPOSED GROUND FLOOR
ALTERATIONS
STRUCTURAL GENERAL ARRANGEMENT

Status	Drawn
PRELIMINARY	DS
Scales	Checked
AS NOTED - PLOTTED AT A1	DS

Project and Drg No.	Rev
24_571_001	P1