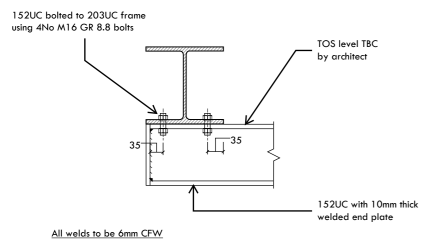
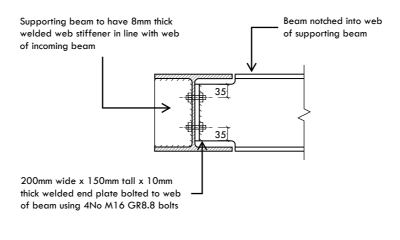


Detail B3

Detail B1

<u>Detail B2</u>





welded web stiffener in line with web of supporting beam of incoming beam

200mm wide x 110mm tall x 10mm thick welded end plate bolted to web of beam using 4No M16 GR8.8 bolts

Supporting beam to have 8mm thick

All welds to be 6mm CFW

Beam notched into web

All welds to be 6mm CFW

Detail B4

Detail B5

Detail B6



TOS Levels shown indicatively. Architect to confirm all steel levels and setting out details

General notes:

- 1. Do not scale from this drawing
- 2. To be read in conjunction with all other structural drawings and the structural specification
- 3. To be read in conjunction with all other relevant disciplines drawings and specifications
- 4. All levels, setting out, waterproofing and fireproofing to be confirmed with the Architect
- 5. The Contractor is responsible for the temporary stability of the existing and proposed structure throughout the works. The sequencing and method of installation should be carefully considered and the temporary works should be designed and detailed by a suitably qualified person (appointed by the Contractor) prior to commencing the works
- 6. Contractor to request splices if required for handling purposes



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Project

122 Castelnau, SW13 9EU

Drawing Title:

Proposed Ground Floor Construction Details

Construction Details			
Job. No.	Drawing no.		Revision
222083	\$300		Construction
Scale	Date	Drawn by	Rev. no:
1:50@A3	Jan 24	ED	C1