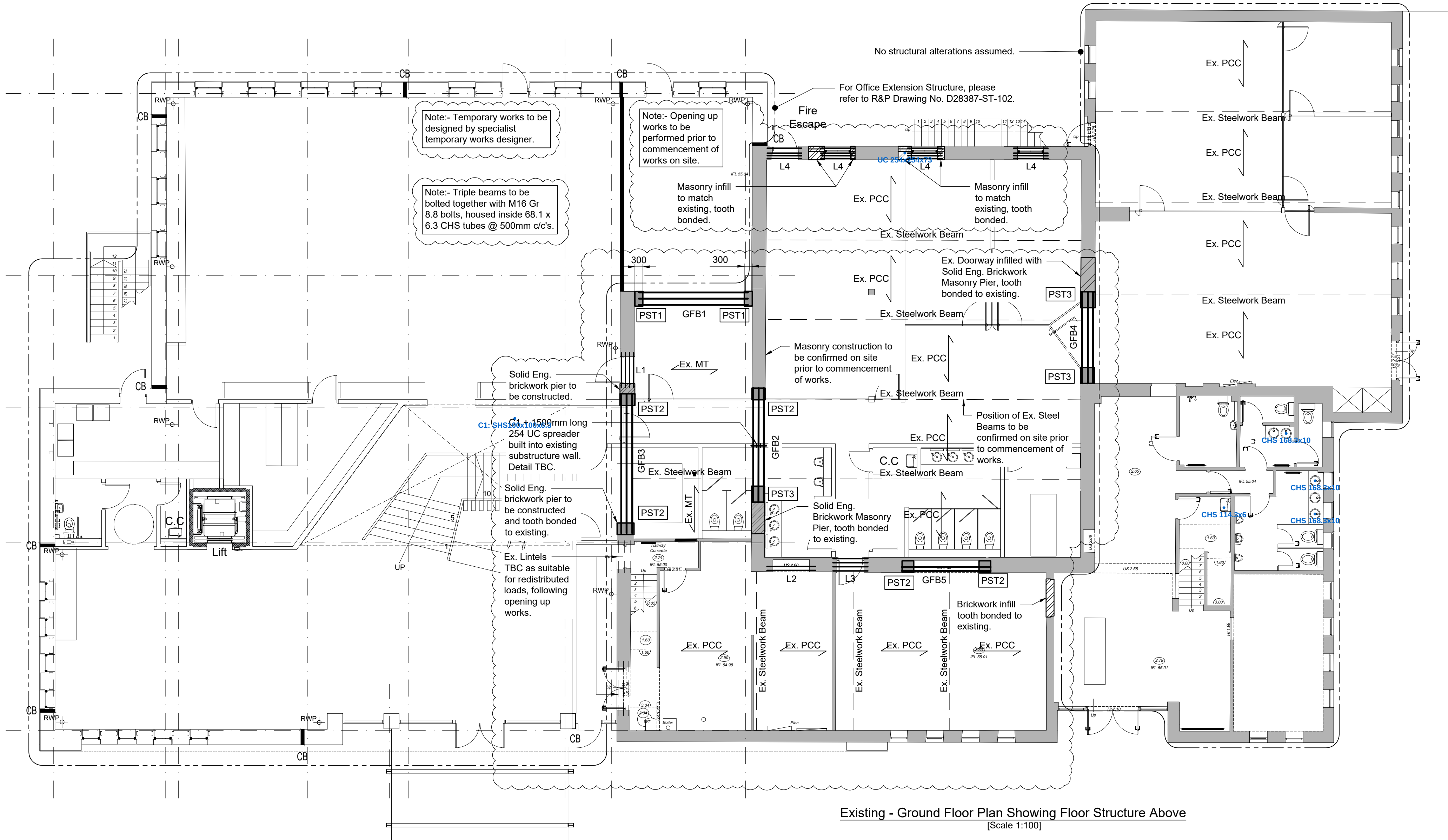




Span Schedule	
Reference	Element Description
Ex. PCC	Span of existing precast concrete flooring, to be investigated prior to commencement of works on site.
Ex. MT	Span of existing metsec flooring.

Steelwork Beam Schedule	
Reference	Element Description
GFB1	3no. 203 x 133 x 30 UB [S355]
GFB2	3no. 254 x 146 x 31 UB [S355]
GFB3	3no. 305 x 165 x 40 UB [S355]
GFB4	3no. 305 x 165 x 40 UB [S355]
GFB5	2no. 254 x 146 x 31 UB [S355]

Lintel Schedule	
Reference	Element Description
L1	4no. Naylor "R8" PCC Lintels
L2	2no. Naylor "R8" PCC Lintels
L3	4no. Naylor "R8" PCC Lintels
L4	3no. Naylor "R6" PCC Lintel + IG "L11" lintel outer leaf.

Padstone Schedule		
Reference	Element Description	Bearing
PST1	Wall Thickness x 300 x 150 Dp. MC Padstone	150mm
PST2	Wall Thickness x 440 x 215 Dp. MC Padstone	Full with 15mm Thk Bearing Plate
PST3	Wall Thickness x 600 x 300 Dp. MC Padstone	Full with 15mm Thk Bearing Plate

Steelwork Column Schedule	
Reference	Element Description
C1	203 x 203 x 46 UC [S355]

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Construction Notes:

- General Notes:**
 - This drawing to be read in conjunction with all relevant Architect's, Engineer's and Specialists drawings and specifications.
 - Work to be carried out in accordance with current good practice, Building Regulations and subsequent amendments, the project specification, relevant British Standards and codes of practice. Materials and components to be suitable for their intended use.
 - For setting out refer to Architects drawings.
 - Contractor to check all site/building dimensions and conditions. Any discrepancies on the information given are to be reported to the Contract Supervisor prior to commencement of work.
 - Contractor to provide any temporary support to the existing structure, adjacent properties and adjacent ground which may be necessary to ensure their stability during the course of the works. Propping and shoring to have an adequate foundation.
- Steelwork Notes:**
 - Materials, fabrication and erection to be to BS5950: part 1:2000.
 - Steelwork to be mild steel grade S355 to BS EN10025 unless noted otherwise.
 - Painting of steelwork to be in accordance with the specification as follows:-

Internal steelwork (gen)	G10/640/1
Fire protection	G10/660/2
Steelwork in cavities (gen)	G10/660/1
Feature exposed	G10/660/3
Feature exposed Fire Protection	G10/660/4
Galvanised steelwork	G10/610/1 or G10/630/1
 - Welds to be minimum 6mm continuous fillet weld unless noted otherwise on the drawing. All welding to be in accordance with BS1335.
 - Connections not detailed on the drawing are to be designed by the steelwork contractor in accordance with BS5950 using forces given by the engineer.
 - Connections to comprise minimum 2-M20 bolt connections. Bolts to be grade 8.8 unless noted otherwise.
- Fire Protection Notes:**
 - Fire protection to be in accordance with Architect's detail.
- Concrete Padstones Notes:**
 - Concrete padstones to be grade C30 OPC 10mm aggregate, min. cement content 340kg/m3. Maximum free water cement ratio 0.60.
- Foundation Notes:**
 - Existing foundations assumed to be mass concrete strip foundations to a depth of minimum 700mm below external ground level.
- Masonry Notes:**
 - Brickwork to comply with BS EN 771-1:2003
Above DPC: 50N Engineering bricks 102mm, category i, HD units, durability against freeze / thaw: f1, active soluble salts content < 2%, water absorption 7-12%, mortar designation (iii) to BS 5628-3 (ie 1:1:6)
Below DPC: 50N Engineering bricks 102mm, category i, HD units, durability against freeze / thaw: f2, active soluble salts content < 2%, mortar designation (ii) to BS 5628-3 (ie 1:1/2:4 to 4:1/2)
Blockwork to comply with BS EN 771-4:2003
Above DPC: 10N/sq.mm medium dense aggregate concrete blocks (max density - 1350kg/cu.m) to architects details, mortar designation (iii) to BS 5628-3 (ie 1:1:6)
Below DPC: 10N/sq.mm medium dense aggregate concrete blocks (min density - 1500kg/cu.m - to comply with manual handling regulations) to architects details, mortar designation (ii) to BS 5628-3 (ie 1:1/2:4 to 4:1/2)
The manufacturing control of all the brickwork and blockwork must comply with clause 23.2.1 & 23.3 category 1 of BS 5628: part 1: 2005.
Cavity walls below dpc but above ground level to be tied together using ancon or similar stainless steel type ST1 at 450mm c/c's vertically and 900mm c/c's horizontally.
Weak mix concrete fill to be provided within cavities as shown on Architects drawings.

P2	Openings revised to suit Architects latest layouts. Note added to drawings.	AL	AL	21/11/2025
P1	First preliminary issue for comment only.	SM	AL	14/10/2025
Rev	Description	By	Chkd	Date

Drawing Status:

PRELIMINARY

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Client:
BOI TRADING LTD

Project:
BOI House, Hurstwood House, Knutsford
WA16 8DX

Drawing Title:
Existing Office - Ground Floor Plan showing
Floor Structure Above.

Drawn By: SM
Checked By: AL
Date: 14/10/2025
Scale: AS NOTED @ A1

Drawing No: D28387-ST-201
Revision: P2