



Beam schedule		
Ref.	Size	Notes
B1	254 x 254 x 89 UC, S275	EA bearers fixed to web. Shear studs to top 1 per trough
B2	150 x 90 x 24 PFC, S275	
B3	100 x 100 x 8.0 EA, S275	Bolted to wall
B4	152 x 152 x 30 UC, S275	
B5	80 x 80 x 6.0 EA, S275	Supports glass floor (by others)
B6	150 x 100 x 5.0 RHS, S355	
B7	254 x 254 x 107 UC, S275	
B8	254 x 102 x 22 UB, S275	
B9	100 x 100 x 5 SHS, S355	Spans between UC beams
B10	150 x 75 x 18 PFC, S275	

Column schedule		
Ref.	Size	Notes
C1	254 x 254 x 107 UC, S275	
C2	120 x 120 x 8.0 SHS, S355	
C3	90 x 90 x 5.0 SHS, S355	
C4	120 x 120 x 8.0 SHS, S355	

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Work only to figured dimensions.

Unless indicated otherwise all levels are in metres and all dimensions are in millimeters. All levels and dimensions should be checked on site by the persons carrying out the work and any discrepancies notified to Momentum before proceeding with relevant works.

Where information on this drawing is not clear please contact us.

NOT FOR CONSTRUCTION

5	29.12.16	HR
4	09.11.16	CC
3	18.10.16	NJB
2	07.10.16	JP
1	02.09.16	JP
0	17.08.16	JP

Revision	Date of Issue	By
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Issue History

Work Stage - ACE / (RIBA)

TENDER DOCUMENTATION

Issue Status

TENDER DOCUMENTATION

Project Title

Bayham Street
London

Client

W12

Architect

Innes Associates

Drawing Title

Basement Level GA

Scale	Drawn	Checked
1:100	JP	HR

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Drawing Reference

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