



- NOTES:
- If in doubt please ask.
 - Do not scale this drawing.
 - This drawing is to be read in conjunction with all Engineer's, Architect's or other relevant drawings and specifications. Any discrepancy is to be reported to the engineer immediately.
 - The contractor must ensure and will be held responsible for the overall stability of the building/structure/ excavation at all stages of the work.
 - All existing details shown are based on limited opening up. Assumptions have been made regarding existing construction. Framing and spans of existing slab joist and walls to be confirmed on site.
 - To be Read with General Notes GN-001

GENERAL KEY :

	New masonry walls
	Existing concrete
	Demolition
	Structural walls under
	Blockwork wall
	Load-bearing stud wall
	New reinforced concrete
	(S) 20N Bricks in mortar (iii) infill to be to existing and dry packed. thickness to match existing
	New timber stud partitions unless noted otherwise, double up joists / provide solid noggins under
	EX. Span of existing floor
	Span of new timber/ concrete see notes
	New steel beams
	New timber beams
	LRS1 Restraint straps as per spec and details
	CU Column under

Rev	Date	Amendments	By	Chk'd
B2	04.12.18	Issued for Building Control Approval	KK	AP
B1	17.11.17	Issued for Building Control Approval	KK	AP

BUILDING CONTROL

AXIOM STRUCTURES

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Project:
85 CAMDEN MEWS LONDON NW1

Drawing title:
DETAILS

Date:	Scale at A1:
06/2017	as per plan
Drawn by:	Designed by:
VH	KK
Chk'd by:	Revision:
AP	B2

Drawing No: **15005/DE/300**