



ALL PCC LINTELS HIGH SPEC NAYLOR LINTELS REF: S4 OR EQUIVALENT APPROVED UNLESS NOTED OTHERWISE. NUMBER TO SUIT FULL WIDTH OF THE WALL.

ALLOW FOR 100x140x40 lrg CONCRETE PADSTONES AT THE ENDS OF ALL STEEL BEAMS.

KEY:

- DENOTES EXISTING JOISTS RETAINED
- DENOTES 50x225mm C24 JOISTS @ 400mm c/c
- DENOTES 150mm R/C CAST IN SITU SUSPENDED SLAB WITH H12 BARS @ 200mm GRID BTM AND A142 MESH TOP.
- 150mm THK GROUND BEARING SLAB W/ A252 MESH MID DEPTH

IMPORTANT
TEMPORARY WORKS AND STEEL CONNECTION DESIGN AND DETAILS BY MAIN CONTRACTOR

- NOTES**
- This drawing is copyright and may not be reproduced without the permission of Mann Williams.
 - All drawings are to be read in conjunction with the project specification with all works carried out in accordance with the latest British Standards and codes of practice.
 - Any ambiguities or discrepancies between this drawing and any other information given elsewhere must be reported to Mann Williams for clarification before work proceeds.
 - All dimensions to be checked on site and any discrepancies reported to the engineer before work commences.
 - Only figured or calculated dimensions should be used and no drawing, in any format should be scaled.



REV	DESCRIPTION	BY	DATE
T1	TENDER ISSUE	CJT	11.06.19
T2	TENDER ISSUE	IB	28.06.19

P-PRELIMINARY T-TENDER CONSTRUCTION

PROJECT
**47 QUEENS GROVE,
LONDON**

TITLE
**LOWER GROUND FLOOR
FOUNDATION PLAN**

MANN WILLIAMS
CONSULTING CIVIL AND
STRUCTURAL ENGINEERS
7 OLD KING STREET
QUEEN SQUARE
BATH BA1 2JW
T 01225 464419
F 01225 448651
E bath@mannwilliams.co.uk

DRAWN	CHKD	SIZE	SCALE	DATE
CJT	IB	A1	1:50	JUN19

STATUS

PROJECT	DRAWING	REV
9006	100	T2

PLAN
1:50

PROPOSED LG FLOOR PLAN