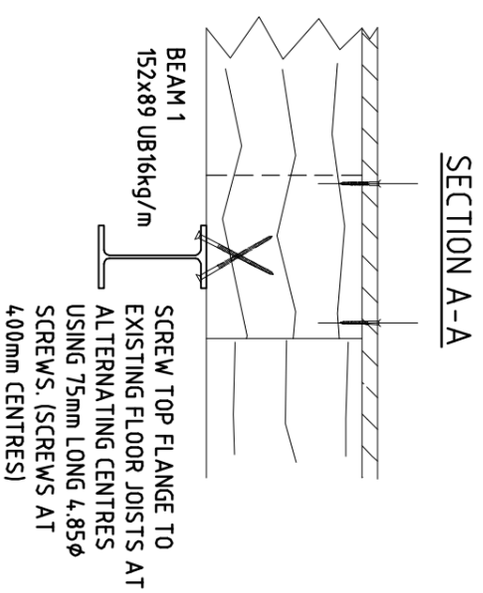


PROPOSED GROUND FLOOR PLAN



SECTION A-A

GENERAL NOTES:

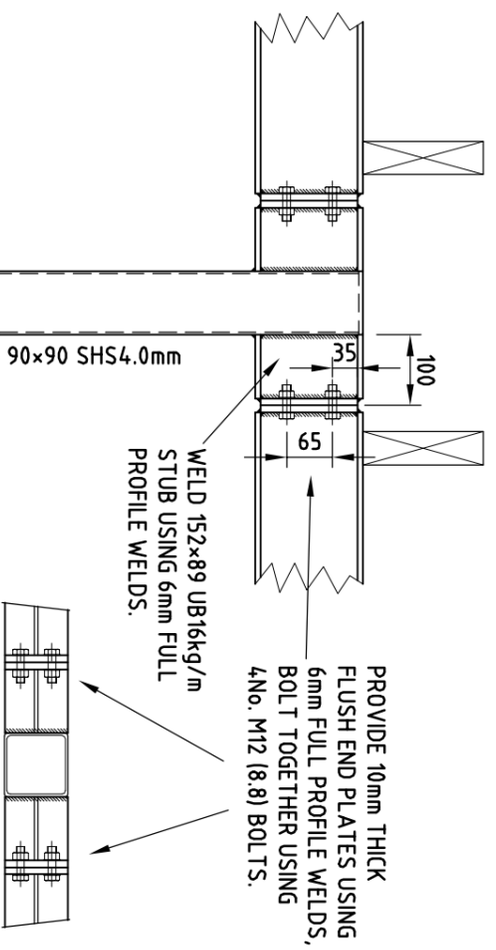
- * ALL SETTING OUT TO BE TO CLIENT/CONTRACTORS DIMENSIONS.
- * ALL MORTAR TO BE DESIGNATION (II) TO BS5528 UNLESS NOTED OTHERWISE.
- * ALL STEELWORK TO BE ERRECTED AND FABRICATED IN ACCORDANCE WITH NSS 'BLACK BOOK'.
- * ALL STEELWORK TO BE GRADE S355 TO BS EN 10025 UNLESS NOTED OTHERWISE.
- * ALL STEEL WORK TO BE FIRE PROTECTED IN ACCORDANCE WITH LOCAL AUTHORITY BUILDING INSPECTORS INSTRUCTIONS.
- * THE POSITION OF JOISTS ARE SHOWN APPROXIMATELY. JOISTS ARE LAPPED OVER SUPPORTING WALLS AND NEW BEAMS. IF IN DOUBT CONTACT ENGINEER.
- * AS THIS IS A STRUCTURAL ALTERATION THESE WORKS REQUIRE COMPLIANCE WITH THE BUILDING REGULATION NOT ORGANISED OR APPLIED FOR BY MPSE LTD.

* ALL STRUCTURE TO BE DESIGNED / COMPLY WITH ALL RELEVANT TECHNICAL DOCUMENTS, BRITISH STANDARDS AND BUILDING REGULATIONS

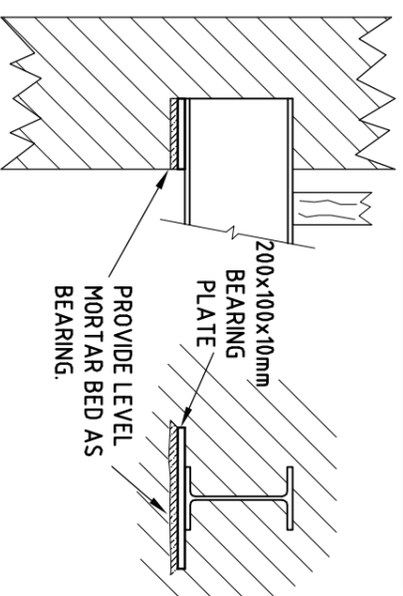
* CDM (Construction Design and Management) 2015 APPLIES. WE ARE NOT THE PRINCIPAL DESIGNER, CONTACT MPSE LTD FOR A FEE QUOTATION SHOULD YOU WISH US TO PROVIDE THIS SERVICE.

CLIENTS & CONTRACTORS HAVE DUTIES OUTLINED WITHIN THE CDM REGULATIONS. PLEASE REFER TO THE CITB WEBSITE FOR FURTHER GUIDANCE <http://www.citb.co.uk/>

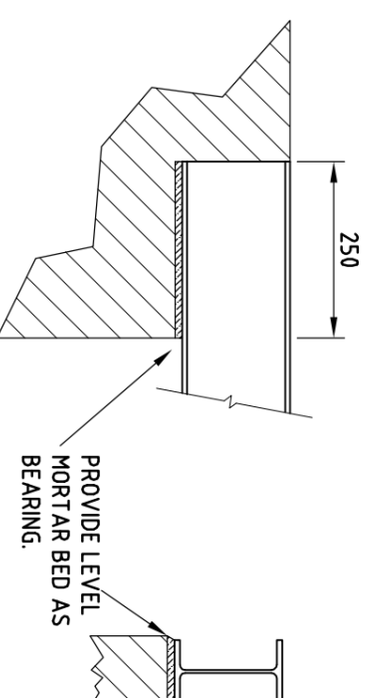
DRAWING TO BE READ WITH
MPSE DRAWING 11760/02



PLAN @ DETAIL 1



BEARING IN PARTY WALL



BEARING ON INTERNAL MASONRY WALL

DETAIL 1
(SCALE 1:10)

PROVIDE 350x100x20mm THICK PLATE WELDED TO 90x90 SHS 4.0mm USING 6mm FULL PROFILE FILLET WELDS, 2No. M12 (4.6) BOLTS WITH RAWLPLUG R-KEM II RESIN CENTRED ON SUB FLOOR WALL.

REV	DATE	DESCRIPTION	BY
JOB			
UNIT 33			
GARDEN VILLAGE HOUSES			
MARJONS, PLYMOUTH			
DETAIL			
LOAD BEARING WALL REMOVAL			
PLAN LAYOUT WITH SPLICE			
AND BEARING DETAILS			
CLIENT	DRAWN BY		
[REDACTED]	DJJP		
SCALE	DATE		
1:10 & 1:50 @ A3	22 MAY 2019		
DRAWING No.	P1	CHECKED BY	
11760/01			

Maurice Parker
Structural Engineers Ltd

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Brixton Torr
Plymouth, PL8 2BB
Telephone: (01752) 880316
E-mail: office@mpse.biz



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