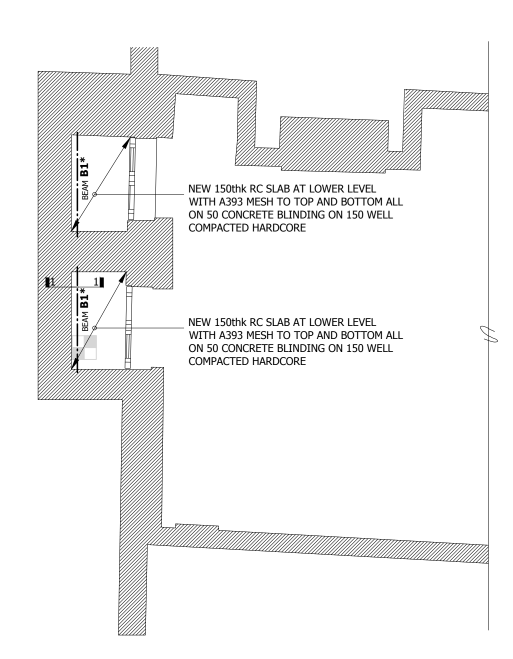
BEAM SCHEDULE

*

BEAM B1 120x80x8 RHS LAID FLAT (GALVANIZED)

INDICATES LOCATION OF TRIAL PIT TO ASSESS TH RETAINING WALL FOUNDATION FORMATION LEVEL

ALLOWANCE IS TO BE MADE FOR THE BEAM TO BE CONCRETE SLAB. TO BE CONFIRMED FOLLOWING T COMPLETION OF TRIAL PIT



NOTES:	REV	DATE	DESCRIPTION	BY	PROJECT TITLE:	DRAWING TITLE:	
 THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL ARCHITECTS, SERVICE ENGINEERS AND SPECIALIST CONTRACTOR DRAWINGS, DETAILS AND SPECIFICATIONS. ANY DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR PRIOR TO COMMENCEMENT OF THE WORKS. DO NOT SCALE FROM PAPER OR DIGITAL VERSIONS OF THIS DRAWING. USE STATED DIMENSIONS ONLY. ALL LEVELS, DIMENSIONS AND SETTING-OUT MUST BE CONFIRMED BY THE ARCHITECT PRIOR TO CONSTRUCTION. 	P1	11.12.24	PRELIMINARY ISSUE	JL	5 OLD PALACE TERRACE LONDON TW9 1NB SCALE: 1:50 @A3 DATE: DEC 2024 DRAWING STATUS: PRELIMINARY	PROPOSED LG FLOO PARTIAL PLAN DRAWN BY: JL	

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REVISION:
P1

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	EXSITING STRUCTURE
	STRUCTURE UNDER
	WALL REMOVED
\bigotimes	PROPOSED BLOCK WALL
	PROPOSED BRICK WALL
	PROPOSED TIMBER PARTITION
	PROPOSED PADSTONE
	PROPOSED CONCRETE WALL
HD	HOLDING DOWN STRAP
RS	RESTRAINT STRAP
DJ	DOUBLE JOISTS BOLTED TOGETHER USING M12 BOLTS AT 300c/c
	EXISTING JOISTS SPAN DIRECTION
cant.	MEMBER CANTILEVER PAST SUPPORT
	PROPOSED CAVITY WALL
F	FURFIX WALL STARTER SYSTEM
SJ	SHRINKAGE JOINT
EJ	EXPANSION JOINT