

FIGURED DIMENSIONS ARE TAKEN TO STRUCTURE UNLESS INDICATED OTHERWISE.
ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.
DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTS DRAWINGS, CONSULTANTS AND
SPECIALISTS DRAWINGS, CONSTRUCTION NOTES, SPECIFICATIONS AND EMPLOYER'S REQUIREMENTS WHERE
APPLICABLE.

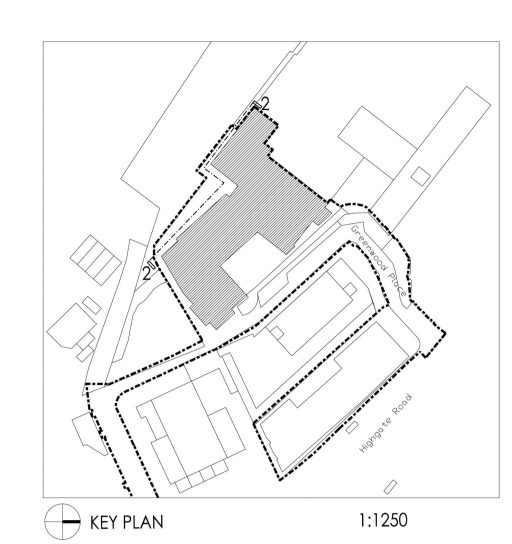
ANY DISCREPANCY MUST BE BROUGHT TO THE ATTENTION OF PCKO, IF IN DOUBT, ASK.
ANY MODIFICATION TO THIS DRAWING MUST BE CRARRED OUT BY PCKO.

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BEFORE COPYING.

WHERE METHOD OF CONSTRUCTION INCORPORATES TIMBER/LIGHT GAUGE STEEL FRAME ALL ELEMENTS OF
FRAME INCLUDING STUD LOCATIONS, NOGGINS, SHEATHING, LINTIES, TRUSSESS AND WIND BRACKING TO BE TO
FRAME MANUFACTURERS DESIGN, DETAIL AND SPECIFICATION.

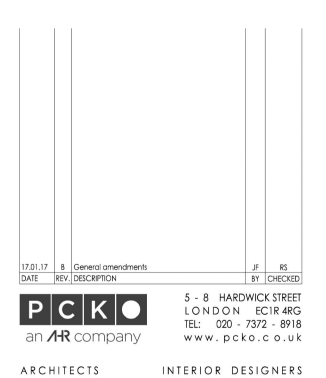
ALL STRUCTURAL ELEMENTS ARE SHOWN INDICATIVELY. FOR ALL ELEMENTS OF STRUCTURE REFER TO STRUCTURAL
ENGINEESS AND SPECIALIST SUB-CONTRACTORY SABRICATIONS DESIGN, DETAIL AND SPECIFICATION.

ALL MECHANICAL AND ELECTRICAL ELEMENTS ARE SHOWN INDICATIVELY. FOR ALL MAE INSTALLATIONS REFER
TO BUILDING SERVICES ENGINEERS AND SPECIALATION.





REAR ELEVATION 2-2



ARCHITECTS MASTER PLANNERS		DESIGNER:
CLIENT LB C	amden	
PROJECT Greenw	ood Plac	e
DRAWING TITLE Rear [Elevation	
STATUS PLA	NNING	
SCALE 1:100@A1 1:200@A3	DRAWN BY	TM
DATE 2013.08	CHECKED BY	PH
DRAWING NO.	PI 261	revision B
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