



The data contained in this document includes proprietary rights of mae. Any party in receipt of the document shall receive and hold the same in confidence and agrees not to duplicate or otherwise reproduce the document in whole or in part, nor disclose the contents of the same without the written consent of mae.

1:100

29.08.14

Planning

Checked By

JH

1423_DWG_PL_H_00_250

Drawn By

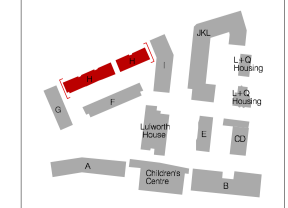
FY

Drawing No.

t: +44 (0)20 7704 6060

f: +44 (0)20 7833 2473

e: office@mae-llp.co.uk



mæ LLP Architects 1 Naoroji Street London WC1X 0GB t: +44 (0)20 7704 6060 f: +44 (0)20 7833 2473 e: office@mae-llp.co.uk

LB Camden Job No. Job Name 1237 Agar Grove Plot H Elevation East and West Scale 1:100 Planning Drawn By Checked By FY 29.08.14 JH Drawing No. 1423 DWG PL H 00 251

G F	Luiworth	+Q Housing +Q dousing	
	Children's		

FFL +36.29 FFL +36.29 Windows reconfigured; RWP shown			RWP	shown
01 West elevation		Plot H		Communal garden
GENERAL NOTES: 1. Measurements are based on metric system. 2. All levels are in meters to Principal Datum (PD) unless noted otherwise. 3. Do not use to not scale off drawing and CAD file. 4. All shown figure dimensions are to be followed. 5. Do not use for construction unless expressly permitted. 6. This drawing shows design intent only. 7. All shoyfathreation drawings to be issued to mae lip for review before construction. 8. Contractor should verify all conditions, levels and dimensions on site and notify contract administrator of any variations from dimensions before construction and/or abtriction. 9. Any discrepancies on this drawing should be reported to mae lip before proceeding to fabrication. 10. Drawings to be read in conjunction with all relevant documents. 11. This drawing may contain colour data. Please refer to original electronic document. 12. mae lip to be notified in advance of labrication in accordance with agreed contract. 13. All drawn information to be confirmed by Structural Engineer. 15. All service riser sizes and enclosures are objected to mae lip before proceeding to fabrication. 17. All newly proposed thermal and sound insulation requirements are subject to U-Value and sound testing of existing walls, flore and rods where applicable. 18. All below ground buildups are indicative, refer to Civil/Landscape Architect drawings. 19. Details to be reviewed against all elevant accounts in equirements and relevant document. 20. All doors to be 702 rated as a minimum requirements. In line with Max Fordham CFSH Requirements Summary Sheet, and Peter Sheet Associates Acoustic Report. The data contained in this document includes proprietary rights of max. Any party in receipt of the document shall receive and hold the same in confidence and agrees not to duplicate or otherwise reproduce the document shall receive and hold the same in confidence and agrees not to duplicate or otherwise reproduce the document shall receive and hold the same in confidence and agrees not to duplicate	action in no. of windows to			

