

Pullding I Floration North

Building I Elevation - North1:100

General Notes

The data contained in this document includes proprietary rights of Mæ. 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 Mæ.

Notes:

1. Measurements are based on metric system.
2. All levels are in meters to Ordnance Datum Newlyn (ODN)

unless noted otherwise.

3. Do not scale off the drawing and CAD file.

4. All shown figure dimensions are to be followed.

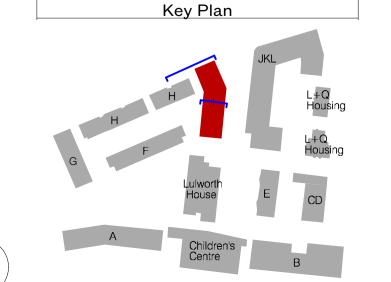
5. Do not use for construction unless expressly permitted.

5. Do not use for construction unless expressly permitted.
6. This drawing shows design intent only.
7. Contractor should verify all conditions, levels and dimensions on site and notify contract administrator of any variations from dimensions before construction and/or

variations from dimensions before construction and/or fabrication.

8. Any discrepancies on this drawing should be reported to Mæ before proceeding to fabrication.

	Revision	Date	Description
9. Drawings to be read in conjunction with all relevant documents, which include but are not exhaustive - MEP,	P01	16.08.19	For Planning
	P02	25.02.20	For Planning
Structures, shop/fabrication drawings and CDM documents. 10. This drawing may contain colour data. Please refer to			
original electronic document.			
11. These are architectural drawings only. Refer to consultant drawings for further information.			
12. Existing buildings to be measured on site and confirmed by			
contractor. 13. Also refer to accompanying Mæ Schedules and drawings.			





1 Naoroji Street · London · WC1X OGB +44 (0)20 7704 6060 office@mae.co.uk · www.mae.co.uk

CLIENT			
Camden			
PROJECT NAME			
Agar Grove			
PROJECT NO.	STAGE		
1901			
DRAWING NAME			
North Elevation			
SCALE	DATE		
1:100 @ A1	25/02/2020		

CHECKED BY

REV / STATUS

P02 FOR PLANNING

DRAWN BY

DRAWING NO.

1901-07-310

WB

Acoustic screen to air source heat pump