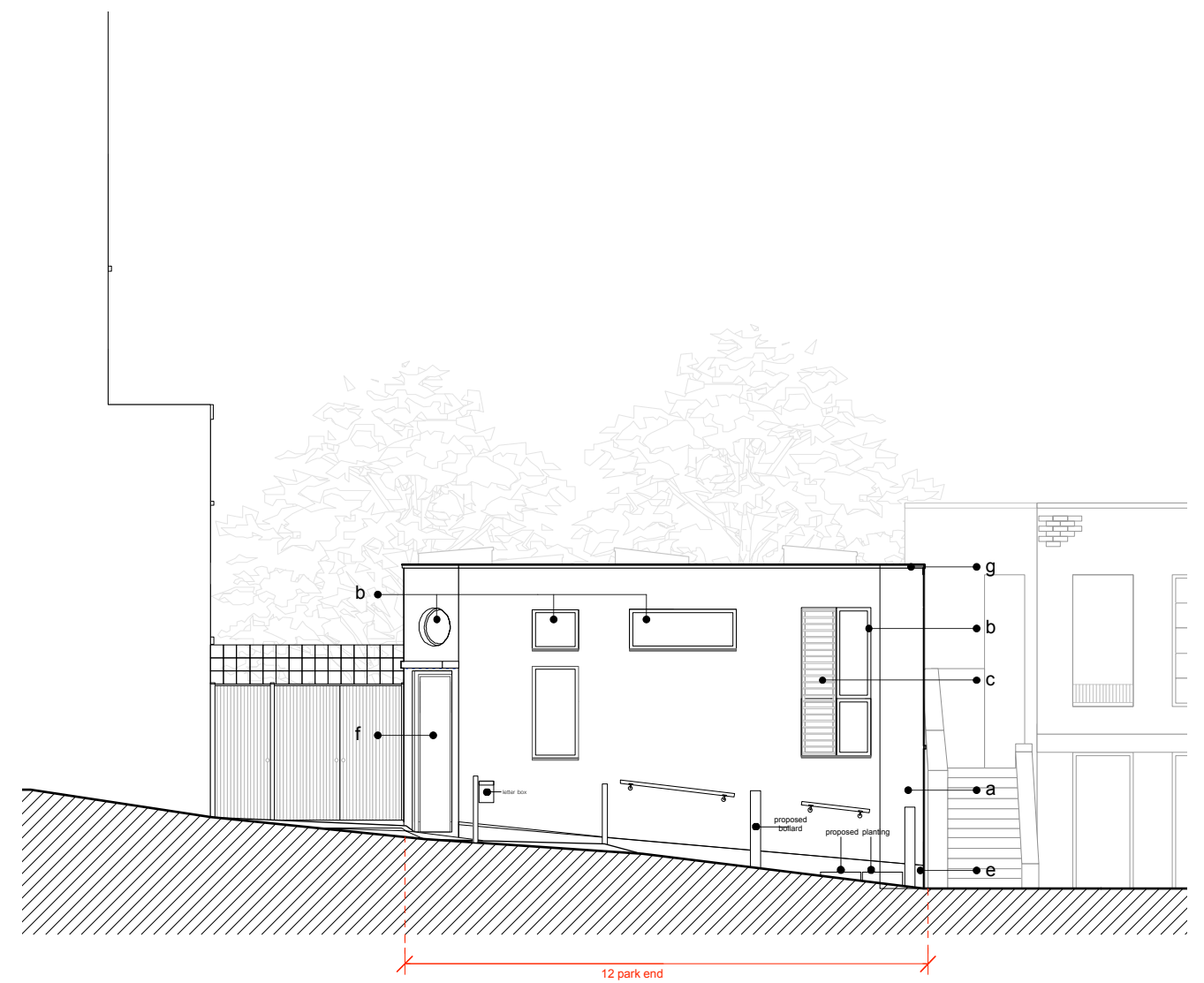




proposed: west elevation

please refer to drawing no.
215007/140



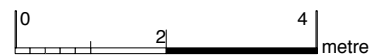
proposed: north elevation

please refer to drawing no.
215007/141

General Notes.

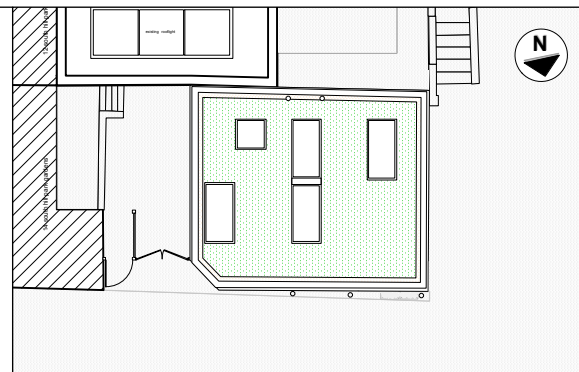
Obtain from the site any dimensions required but not given in figures on the drawings nor calculable from figures on the drawings. All dimensions should be checked on site before ordering or manufacturing goods and materials. The Contractor shall check the dimensions shown on the drawings against the conditions found on the site and is to report any discrepancies to the Employer's Agent prior to commencing the work. All work must comply with relevant British Standards and Building Regulations requirements.
Proposed detail design subject to Employer's requirements and NHBS standards. Please refer to S.E.'s specifications for details of structural information and ground works.

Scale:




Materials:

- a Walls: Sto-render (white finish) with insulation.
- b Windows: Dark grey Velfac timber composite windows - (colour RAL 7016).
- c Dark grey metal louvered sliding screen - (colour RAL 7016).
- d Dark grey metal louvered screen - (colour RAL 7016).
- e Brickwork: brick below dpc level to be Anthracite brick slips
- f Dark grey timber door - (colour RAL 7016).
- g Coping/Trim: Dark grey Trim -
- h Flat Roof: Sedum roof (XF301 Sedum Blanket) on Sarnafil Single ply flat roof.
- i Existing wall to be maintained.
- j White fine metal mesh screen.



Key Plan:
scale 1:250

- B 4/12 /17 Rooflights modified.
Bollard added and adjusted,
Letter box added
- A 08/11/17 Windows amended, additional circular window indicated, lower louvered screen reduced in size, parapet height increased by 150mm, rooflights modified.

project	status Planning				
	scale	date	drawn by	drawing no.	rev.
12 Park End NW3 2SE	1:100 @A3	Nov 17	AK	215007/130	B
for	81 Maygrove Road, London, NW6 2EG				
Kate Malhotra	 Telephone 020 7328 8122 Fax 020 7328 9849 E-mail info@kkmarchitects.com				
drawing title					
Proposed: West & North Elevation					