

Lightwell Structural rooflight

11

Highly insulated walls, floor and roof.

Photovoltaics providing renewable

Meadow planting or sedum mix as

Brick façade, London stock bricks

Rooflight over stairwell to second floor

Stainless steel mesh screen

energy for hot water.

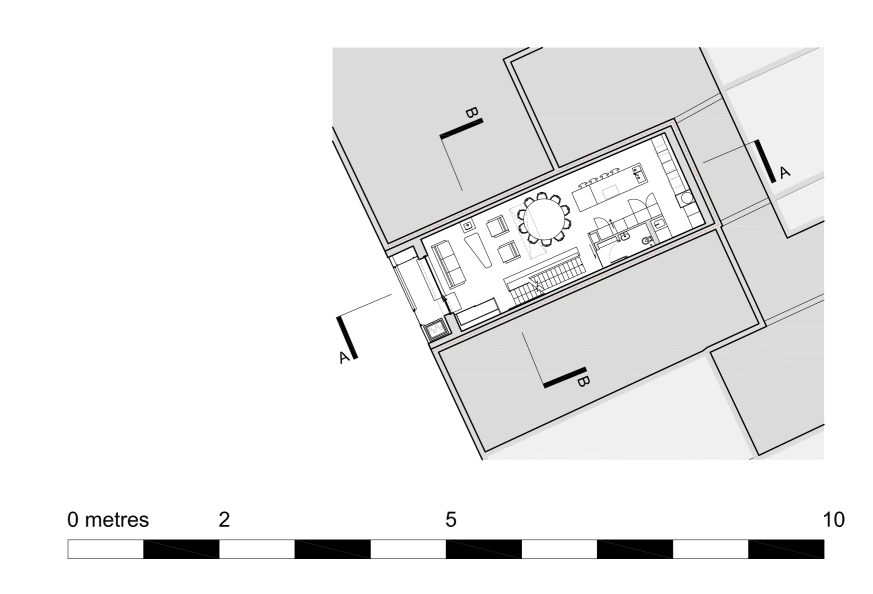
appropriate.

Cycle store

Planting in planters

Section BB

- Triple glazed Passivhaus windows
- Highly insulated walls, floor and roof.
- Photovoltaics providing renewable energy for hot water
- Meadow planting or sedum mix as appropriate.
- Planting in planter, trained up wall



1 Use figured dimensions only 2 Do not scale from this drawing 3 All dimensions to be checked on site and the Architect to be informed of any discrepancies before construction commences 4 All references to drawings refer to current revision of that drawing

20.07.12 CS JB 04.10.12 CS JB 08.10.12 CS JB 15.10.12 CS JB 16.10.12 CS JB 29.08.13 SD TB 12.09.14 JC TB 23.01.14 LW — Planning Issue Revised Ground Floor Elevation Excercise Room Revision Excercise Room Revision 08.10.12
Revised Ceiling Heights 15.10.12
Revised Rear Elevation 16.10.12
Updated to altered design 29.08.13
Updated to altered design 12.09.14
Fencing to lightwell shown 23.10.14
Fencing providing guarding at party wall
Solar thermal change to more PV 5 Structural and services information shown is indicative only. Refer to consultants' drawings for details and setting out 6 All work and materials to be in accordance with current applicable statutory legislation and to comply with all relevent codes of practice and British and European standards Gap in PVs for access added 02.04.15 LW -Text updates 01.10.81 LW --

Proposed

398km 25 King's Mews Project:

Subject: Section AA Section BB 1:50 @ A1 Scale: 10.01.12 Date:

bere:architects

73 Poets Road, London, N5 2SH T +44 (0) 20 7359 4503 F +44 (0) 20 7424 5572 bere@bere.co.uk