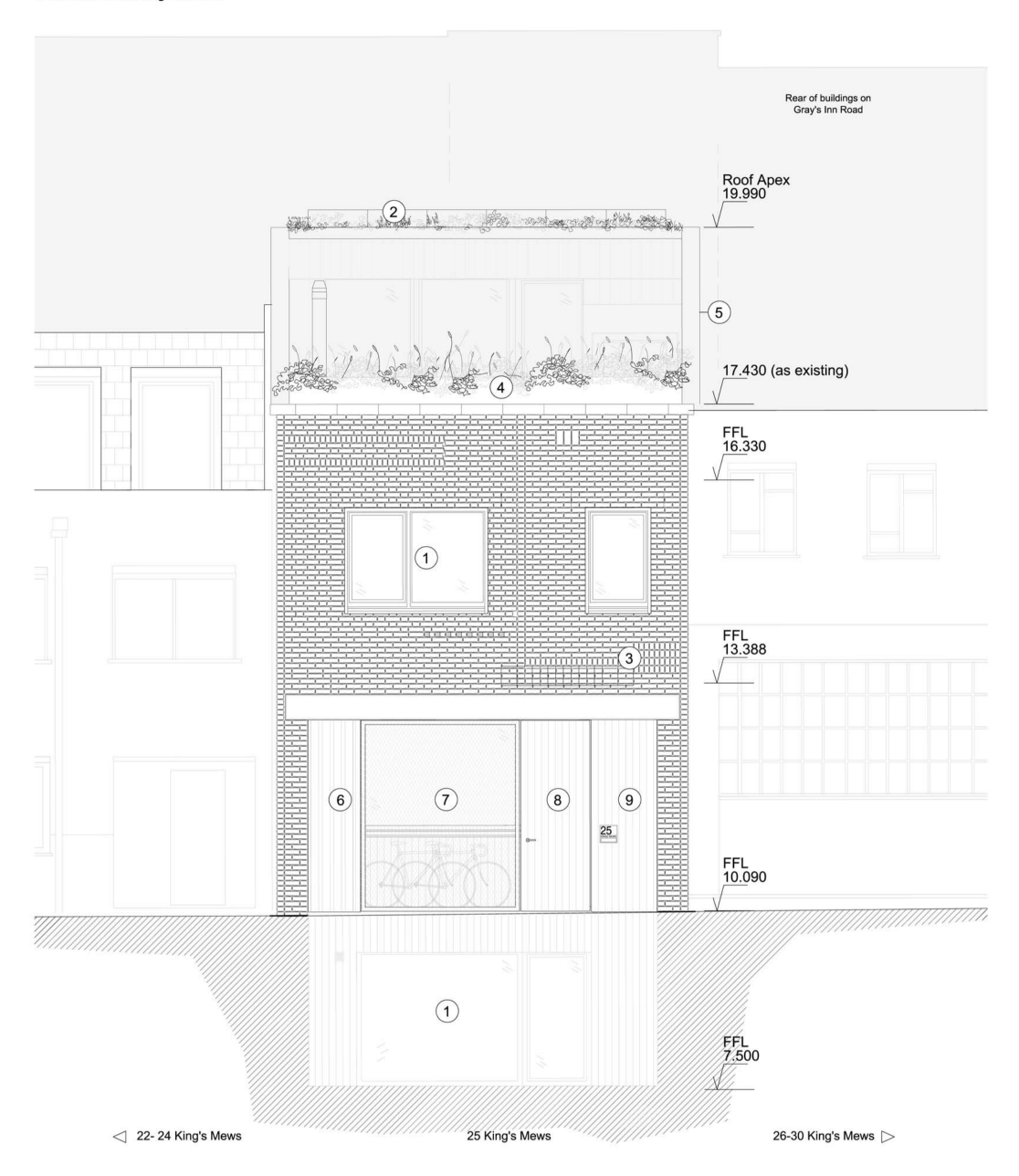
## Street Elevation (West)

in context of existing situation



- 1 Triple glazed Passivhaus windows
- 2 Photovoltaic panels
- 3 Brick façade.
- 4 Planting in planters for biodiversity.
- 5 Set back second floor
- Stained timber door, bin store behind
- 7 Wire mesh screen, cycle store behind
- Stained timber gate, Passivhaus entrance door behind
- 9 Stained timber panel

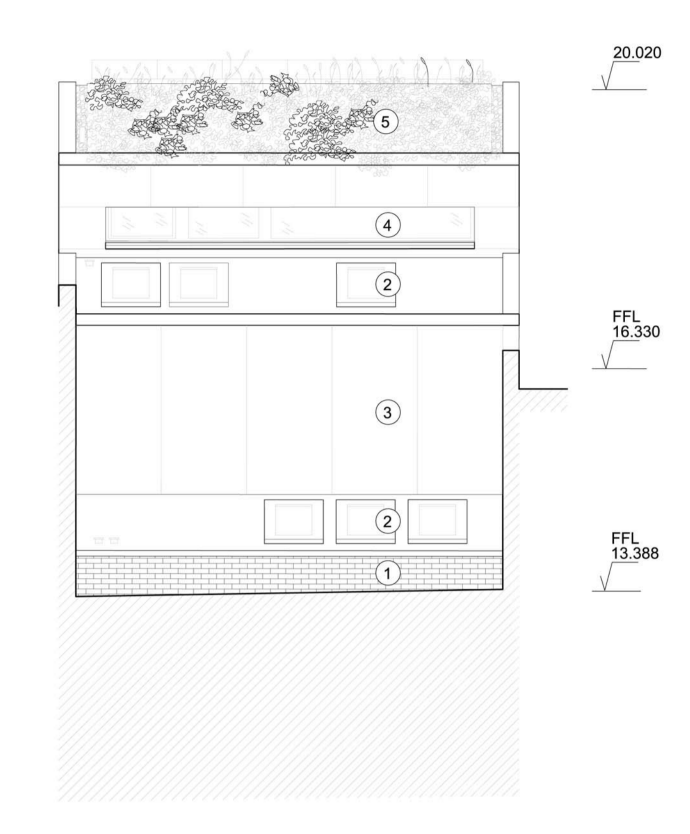
## Front Elevation

in context of neighbouring proposed developments



## Rear Elevation (East)

in context of existing situation



- 1 Existing rear parapet wall
- 2 Rooflights
- 3 Fibre cement cladding
- 4 Triple glazed Passivhaus windows
- Meadow planting or sedum mix as appropriate.



Use figured dimensions only
Do not scale from this drawing
All dimensions to be checked on site and the Architect to be informed of any discrepancies before construction commences
All references to drawings refer to current revision of that drawing
Structural and services information shown is indicative only. Refer to consultants' drawings for details and setting out
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

Floor Level Revision 15.10.12 CS JB Brickwork Amended on Line dwg 16.10.12 CS JB Rear Elevation Amended 16.10.12 LK CS All Elevations Amended 02.08.13 TB JB Revised to Current Plans 12.09.14 JC JB Brickwork updated 23.10.14 LW —Rear windows replace by rooflights 16.02.15 LW —Solar thermal replaced by extra PVs Front window divided 12.05.15 LW —Fibre cement cladding to rear 14.07.15 LW —Timber cladding to set back 20.11.15 LW —

PROPOSED

 Project:
 25 King's Mews
 bere:architects

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

 Scale:
 1:50 @ A1

 Date:
 13.06.12

 Date:
 13.06.12