

Photovoltaic panels. Mounting system and layout to be provided by specialist supplier/installer for approval by architect

Roof parapet (41540 AMSL) 8405

SF parapet (41540 ASML) 6550

SF terrace FFL (40542.5 AMSL) 5552.5

SF FFL (40390 AMSL) 5400

FF parapet (39050 AMSL) 4060

FF terrace FFL B (38472 AMSL) 3492.5

FF terrace FFL A (37942.5 AMSL) 2952.5

FF FFL (37790 AMSL) 2800

GF FFL (34990 AMSL) 0

No. 8 existing parapet 6980

100mm high by 88mm wide metal rainwater overflow spout with 15mm drip edge. Set between cladding fins.

No. 4 new raised parapet at front 6575

No. 4 existing parapet 6150

Vertical larch fins over horizontal larch cladding. Fins deeper over windows.

Bottoms of vertical timber fins protected with anodised aluminium RHS slives.

Stainless steel trellis by Jakob. Vertical tensioned cables and horizontal rods. Fixed to wall at tops and bottoms of vertical cables.

75 mm rod extension beyond last cable
300 mm trellis grid spacing vertical and horizontal

75 mm rod extension beyond last cable

New precast concrete lintels pre-clad with bricks reclaimed from demolished sections of the existing garden wall, by Lambs. See SE information.

Existing sliding door and track relocated following enlargement of opening in brick. Track positioned to allow gate to fully open. Shown in open position

New gate behind existing brick wall. Shown in closed position. See drawing A.G70.D01

Existing crossover extended at north end to match width of altered opening in brick wall

SK058 REV A
2017.07.31
AW

1 North 1:50

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.
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 relevant codes of practice and British and European standards

Rev	Description	Date	Author	Checker
A	Stage 4 interim issue - General arrangements	14.09.2016	HP	
B	Stage 4 initial party wall information ssue	11.11.2016	AW	
C	Stage 4 design team coordination, building control, and party wall information	08.12.2016	LF	AW
D	Stage 4 general design update	09.01.2017	LF	AW
E	Issue to timber cladding manufacturer	17.02.2017	AW	AW
F	Production information for bill of quantities	20.02.2017	LF	AW
G	Planning: Non-Material Amendment	16.03.2017	AW	LD
H	Tender	27.04.2017	AW	JB
I	Tender revisions	17.05.2017	AW	LD

Project: 442cm 6 Camden Mews

Subject: North Elevation

Scale: 1:50

Creation Date: 06/24/16

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Project	Disc. Package	Drawing	Stage	REV
0442		A.G20.E01	4	I

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