

<i>8 Brownlow Mews, London WC1N 2LD, UK- Solar Panel Application</i>		
Drawing Number	Drawing Title	Revision
1001	Site Location Plan	A
1002	Existing & Proposed Roof Plan	B
1003	Existing & Proposed Front Elevation	B
1004	Existing & Proposed Rear Elevation	B
1005	Existing & Proposed Roof Sections	A



General Legend

Property Location

B	05.13.25	Issued for Approval	EB	CB	
A	01.05.25	Issued for Approval	EB	CB	
Rev	Date	Description	By	Chkd	

Client:

Chris Bennington

Project:

8 Brownlow Mews, London WC1N 2LD, UK

Title:

Site Location Plan

Scale @ A3:

1:250

Prepared by:

E. Beggs

Checked:

C. Bennington

Date:


May 2025

Country:

United Kingdom

Drawing Status:

Approval

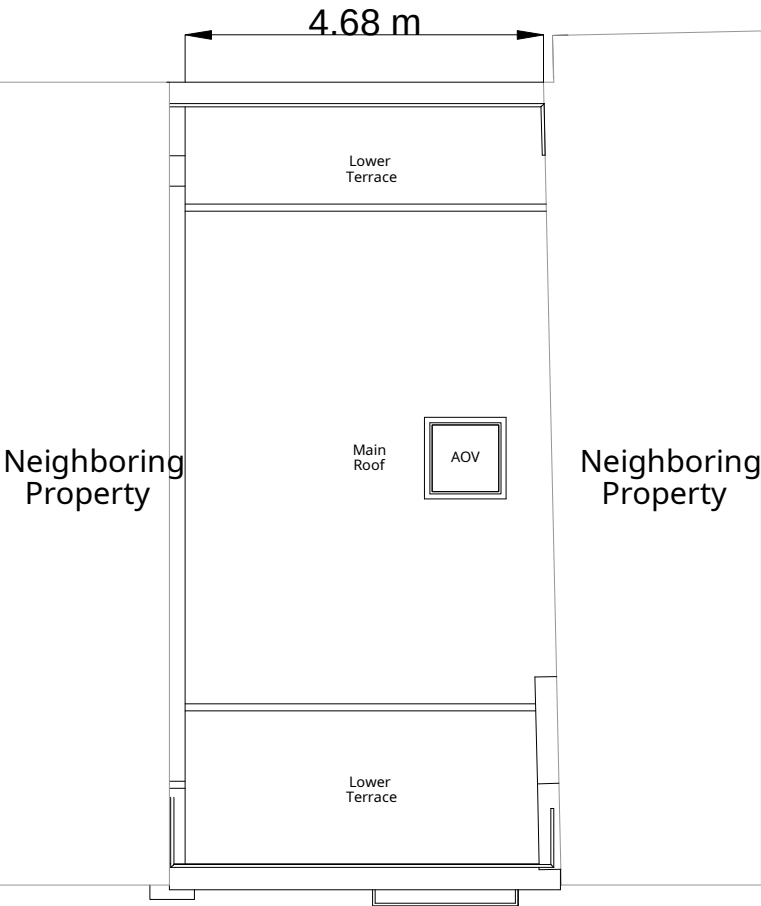
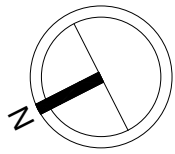


Drawing No.:

1001

Revision:

B



- Notes:**
- Solar Panels are set at a 10 degrees slope on roof
 - Solar Panels reach a max height of 330mm from existing roof level

1 Existing Roof Plan

Scale = 1:100



2 Proposed Roof Plan

Scale = 1:100

Rev	Date	Description	By	Chkd.
B	02.05.25	Issued for Approval	EB	CB
A	01.05.25	Issued for Approval	EB	CB

Client:

Chris Bennington

Project:

8 Brownlow Mews, London WC1N 2LD, UK

Title:

Existing & Proposed Roof Plan

Scale @ A3:

1:100

Prepared by:

E. Beggs

Checked:

C. Bennington

Date:

May 2025

Country:

United Kingdom

Drawing Status:

Approval



Drawing No.:

1002

Revision:

B

▼ Roof
10740 mm

▼ Existing Third floor
8155 mm

▼ Existing second Floor
5540 mm

▼ First Floor
2850 mm

▼ Ground Floor
0 mm



- Notes:**
- Solar Panels are set at a 10 degrees slope on roof
 - Solar Panels reach a max height of 330mm from existing roof level
 -

1 Existing Front Elevation

Scale = 1:100

▼ Roof
10740 mm

▼ Existing Third floor
8155 mm

▼ Existing second Floor
5540 mm

▼ First Floor
2850 mm

▼ Ground Floor
0 mm




Front Ground Level
-275 mm

2 Proposed Front Elevation

Scale = 1:100

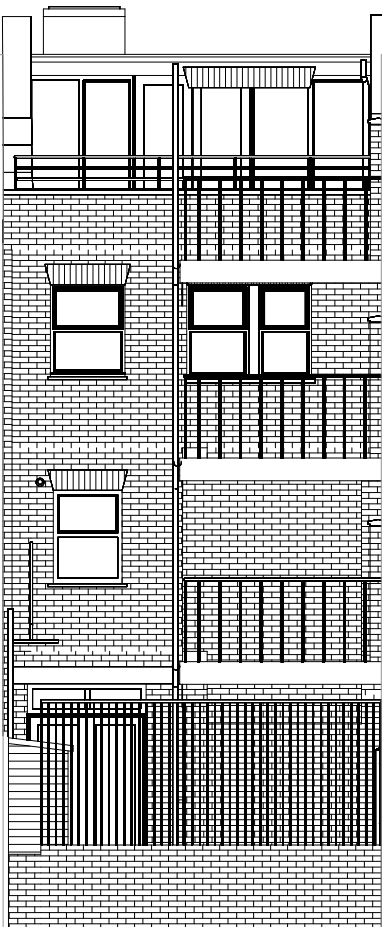
Rev	Date	Description	By	Chkd.
B	02.05.25	Issued for Approval	EB	CB
A	01.05.25	Issued for Approval	EB	CB

Client:		Chris Bennington	
Project:			
8 Brownlow Mews, London WC1N 2LD, UK			
Title:			
Existing & Proposed Front Elevation			
Scale @ A3:		1:100	
Prepared by:	Checked:	Date:	
E. Beggs	C. Bennington	May 2025	
Country:	United Kingdom		
Drawing Status:	Approval		
<div></div>			
Drawing No.:		1003	Revision:
		B	

▼ Roof	10740 mm
▼ Existing Third floor	8155 mm
▼ Existing second Floor	5540 mm
▼ First Floor	2850 mm
▼ Ground Floor	0 mm

Neighboring Property

Neighboring Property



- Notes:**
- Solar Panels are set at a 10 degrees slope on roof
 - Solar Panels reach a max height of 330mm from existing roof level

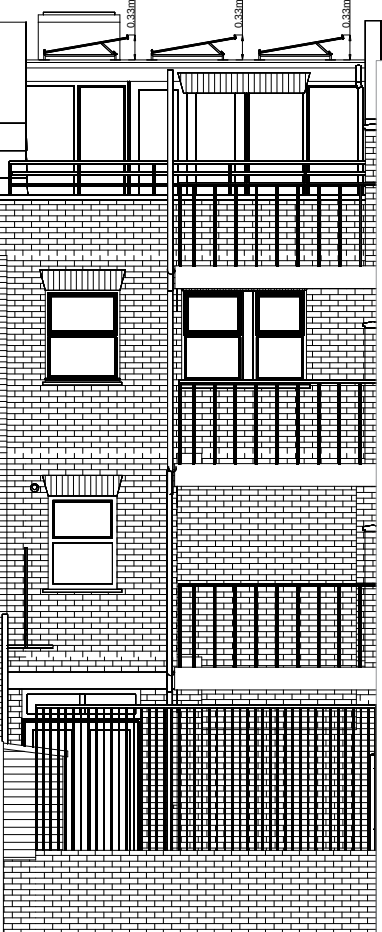
1 Existing Rear Elevation

Scale = 1:100

▼ Roof	10740 mm
▼ Existing Third floor	8155 mm
▼ Existing second Floor	5540 mm
▼ First Floor	2850 mm
▼ Ground Floor	0 mm

Neighboring Property

Neighboring Property



2 Proposed Rear Elevation

Scale = 1:100

B	02.05.25	Issued for Approval	EB	CB
A	01.05.25	Issued for Approval	EB	CB
Rev	Date	Description	By	Chkd.

Client:

Chris Bennington

Project:

8 Brownlow Mews, London
WC1N 2LD, UK

Title:

Existing & Proposed
Rear Elevation

Scale @ A3:

1:100

Prepared by:

E. Beggs

Checked:

C. Bennington

Date:

May 2025

Country:

United Kingdom

Drawing Status:

Approval



Drawing No.:

1004

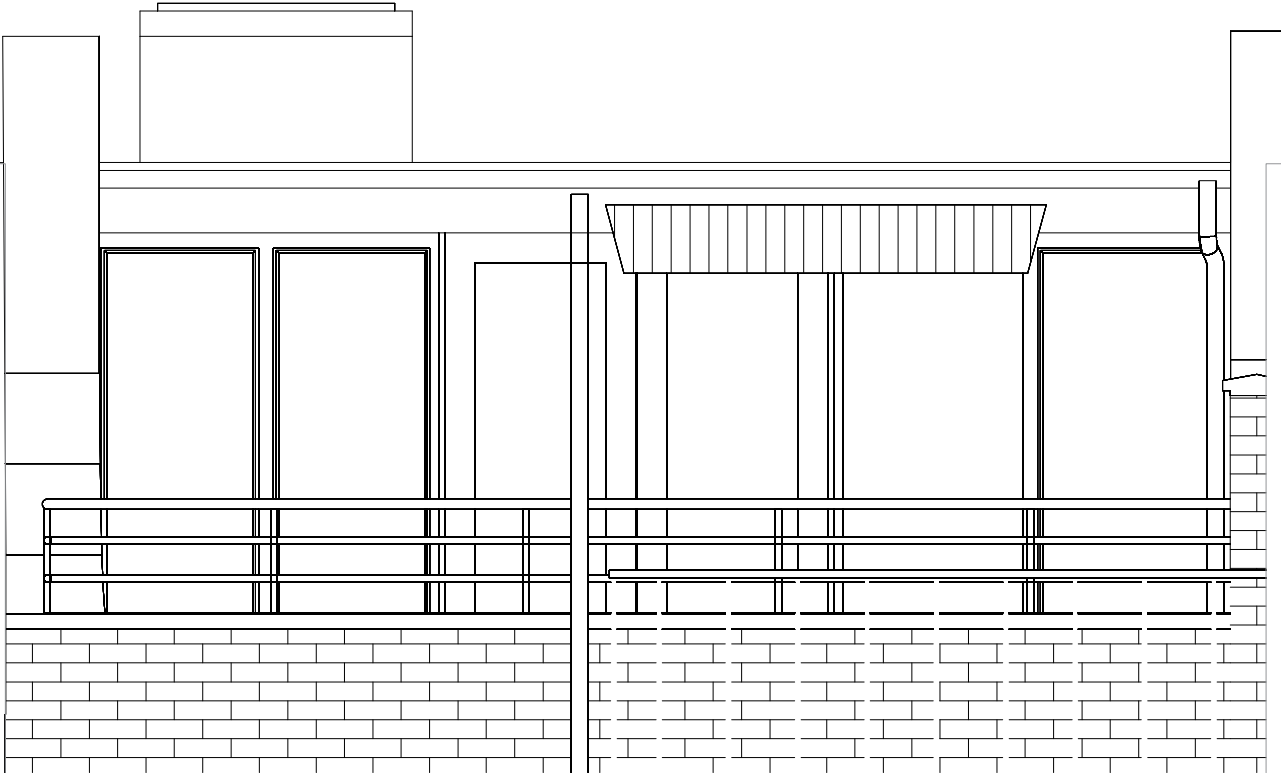
Revision:

B

- Notes:**
- 1. Solar Panels are set at a 10 degrees slope on roof
 - 2. Solar Panels reach a max height of 330mm from existing roof level

Roof
10740 mm

Neighboring
Property



Neighboring
Property

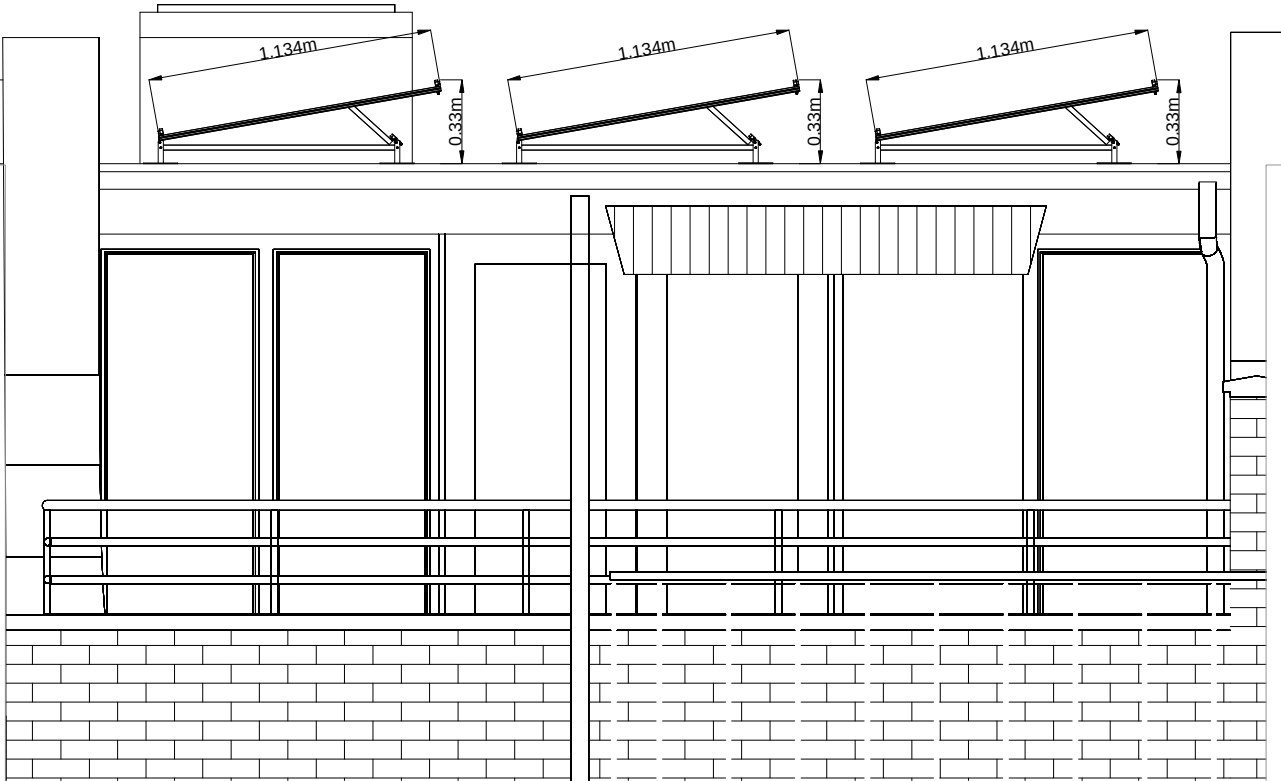
1 Existing Roof Section

Scale = 1:20

Solar Panel Height
11070 mm

Roof
10740 mm

Neighboring
Property



Neighboring
Property

2 Proposed Roof Section

Scale = 1:20

A	02.05.25	Issued for Approval	EB	CB
Rev	Date	Description	By	Chkd.

Client:

Chris Bennington

Project:

8 Brownlow Mews, London WC1N 2LD, UK

Title:

Existing & Proposed Roof Sections

Scale @ A3:

1:100

Prepared by:

E. Beggs

Checked:

C. Bennington

Date:


May 2025

Country:

United Kingdom

Drawing Status:

Approval



Drawing No.:

1005

Revision:

A