

Lower Ground Floor





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Revisions

P1 - 20.06.16 - Issued for Planning



Street NW1 8XB

Proposed LG, G & 1st Floor Plan

drawn by

file reference

XXX/xxxxx

P1

CS

drawing title

Planning

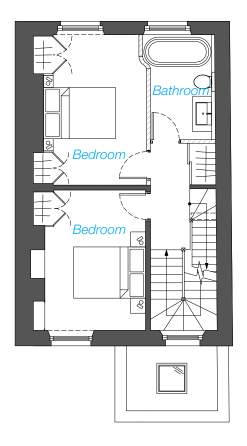
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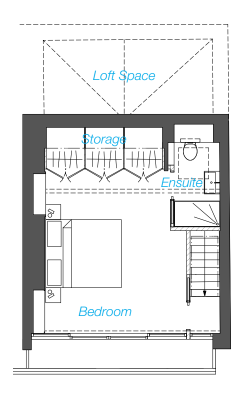
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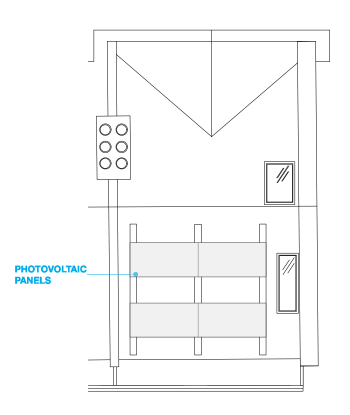
date created

05.02.16

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Second Floor

2 Third Floor



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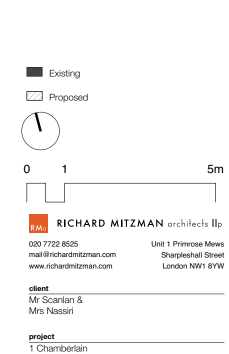
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Street NW1 8XB

Proposed 2nd, 3rd & Roof Plan

drawn by

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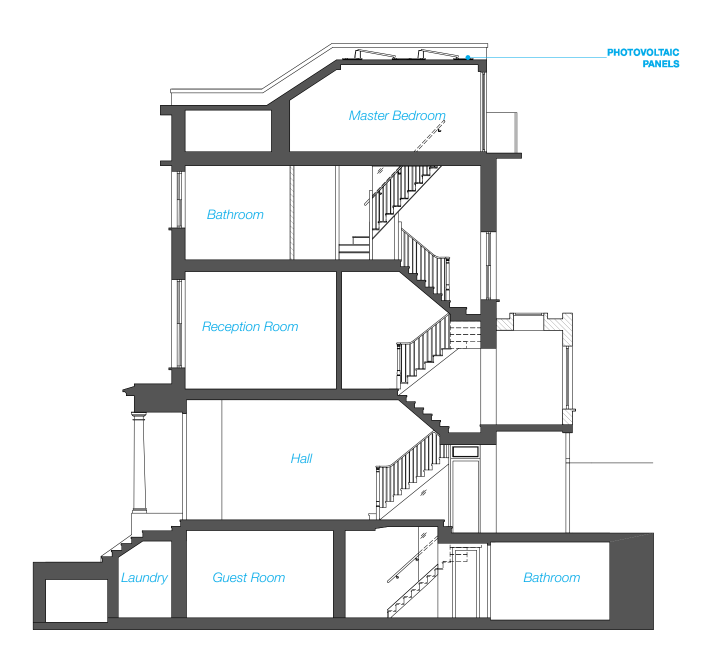
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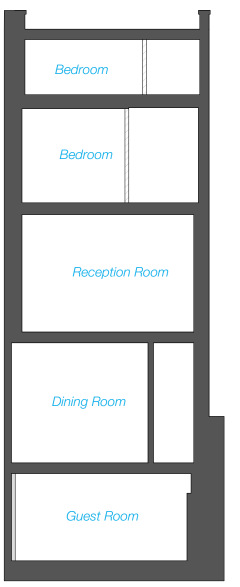
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2 Section BB

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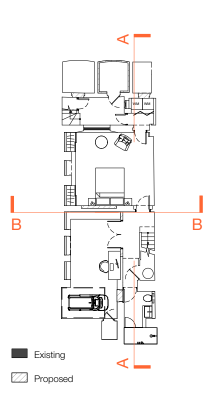
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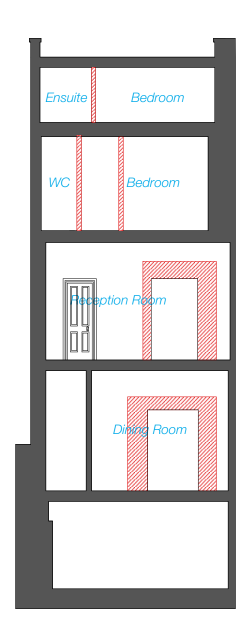
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Proposed Sections		

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P	lanning		

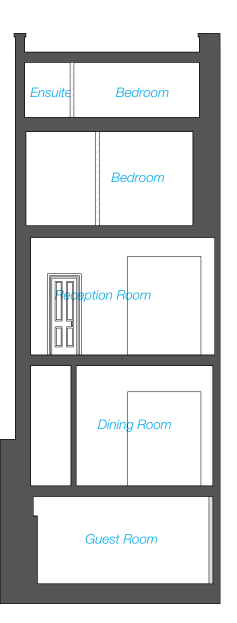
Planning	
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05.02.16	XXX/xxxxx
drawing no.	revision

252-DWG-110

P1



Section CC Demolition



2 Section CC Proposed

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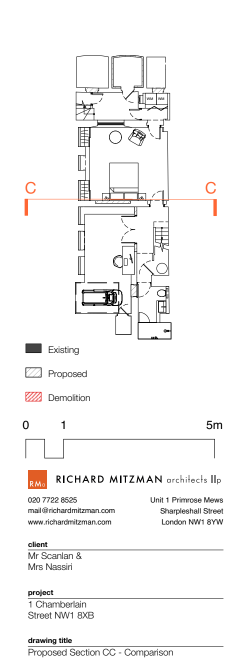
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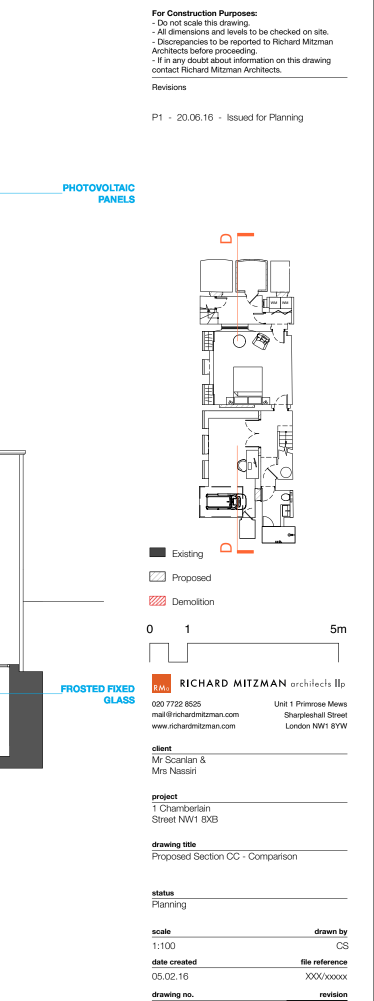
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date created

05.02.16

drawing no.

252-DWG-110-01

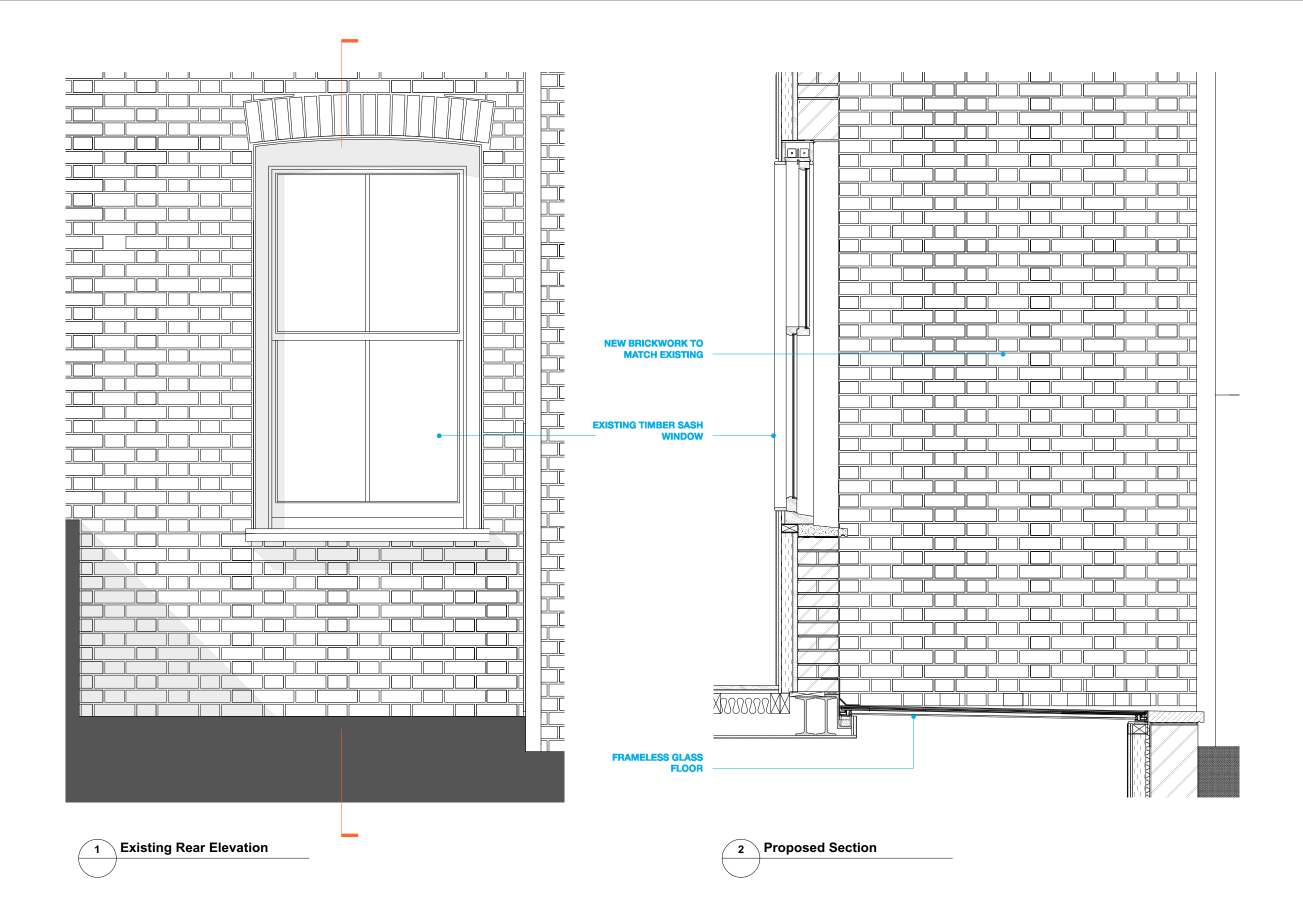


P1

252-DWG-110-02

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P1 - 20.06.16 - Issued for Planning



client Mr Scanlan &

Mrs Nassiri

project 1 Chamberlain Street NW1 8XB

Proposed Frameless Glass Floor - Detail

Sta	itus	3
DI	onr	

Planning

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1:20	CS
date created	file reference
05.02.16	XXX/xxxxx
drawing no.	revision

252-DWG-111

P1

max. 645mm

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PARTICIPATION MAT

S20

EXISTING ROOF

1 Proposed Photovoltaic Panels - Section

	S-Dome 2.0/Classic (10°)
Scope of application	Flat roofs < 5° with film and bitumen covering or concrete; also trapezoidal sheet metal roofs for S-Dome classic
Fastening type/roof fixture	Stable, with ballasting if necessary; no roof penetration
Requirements	 Permissible module dimensions (L x W x H): 1550 - 2000 x 950 -1100 x 30 - 50 mm Minimum system size: one row x 3 modules Roof inclination of up to 5°, mechanical fastening from 3°
Technical specifications	➤ Thermal separation after max. 13.5 m: min. 30 mm to max. 150 mm ➤ S-Dome 2.0: Modules and mounting system are assembled simultaneously
Inclination angle	10°
Material	 Mounting rails, S-Dome, Dome SD, Windbreaker, module clamps, rail connectors: Aluminium EN AW-6063 T66 Building protection mat with or without aluminium lining (PUR-bound rubber granules) Small parts: Stainless steel (1.4301) A2-70



K2 systems

RICHARD MITZMAN architects IIp 020 7722 8525 Unit 1 Primrose Mews Sharpleshall Street client Mr Scanlan & Mrs Nassiri project 1 Chamberlain Street NW1 8XB Photovoltaic Panels Planning 1:10 CS date created file reference 20.06.16 XXX/xxxxx

0.5

P1

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Revisions

0 0.1

drawing no.



Front Elevation

PHOTOVOLTAIC PANELS SINGLE PLY MEMBRANE **COPING STONE -**YORK STONE BRICKWORK TO MATCH EXSTING **EXISTING LANDING** 0 1 EXISTING SASH WINDOW RICHARD MITZMAN architects IIp 020 7722 8525 Unit 1 Primrose Mews mail@richardmitzman.com Sharpleshall Street www.richardmitzman.com London NW1 8YW client Mr Scanlan & Mrs Nassiri 1 Chamberlain Street NW1 8XB drawing title Rear Elevation

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5m

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P1

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contact Richard Mitzman Architects.

Proposed Front&Rear Elevations

Planning

scale

1:100

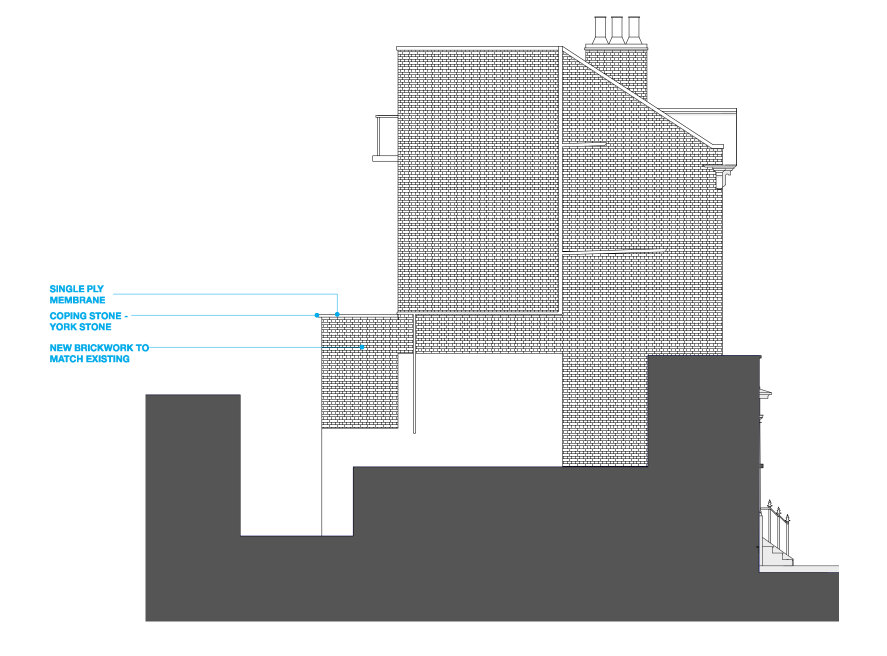
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drawn by

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P1

CS

Planning

1:100

date created

05.02.16

drawing no.