

SI

Erika Le Doze 6 Hazlewood Mews, London, SW9 9BL

TITLE

Existing Plans

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ALL WORKMANSHIP to be undertaken in
strict accordance with the approval of the
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adherence with current British Standards

and codes of practice
ALL MATERIALS used in construction or
manufacture to be in strict adherence with
current British Standards and codes of

ALL NEW GLAZING AND WINDOWS to meet thermal and ventilation requirements of current LPA Building Regulations.
ELECTRICAL EQUIPMENT/WIRING: design & installation of all electrical wiring & related fittings to be carried out by an appd. electrical engineer in strict adherence to current British Standards and codes of practice GAS/PLUMBING APPLIANCES: design & installation of all gas & plumbing & related

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No R.Desc R.Date

SCALE AT A3 DRAWING NO. DATE.

As A100 22/10/23 indicated

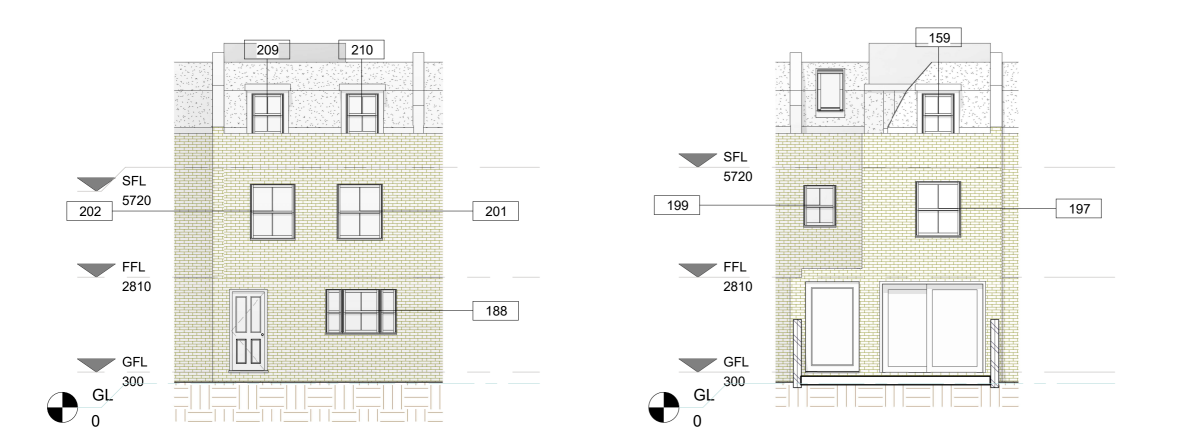
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BY BY

ENGINEERING DESIGN BYOHESWARAN Architectural Design &

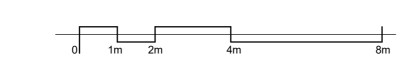
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in South East London
info@engdeby.co.uk
+44 (0)7886 701 813



FRONT

1:100



REAR

1:100

SITE

Erika Le Doze 6 Hazlewood Mews, London, SW9 9BL

TITLE

Existing Elevations

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PROJECT NO.

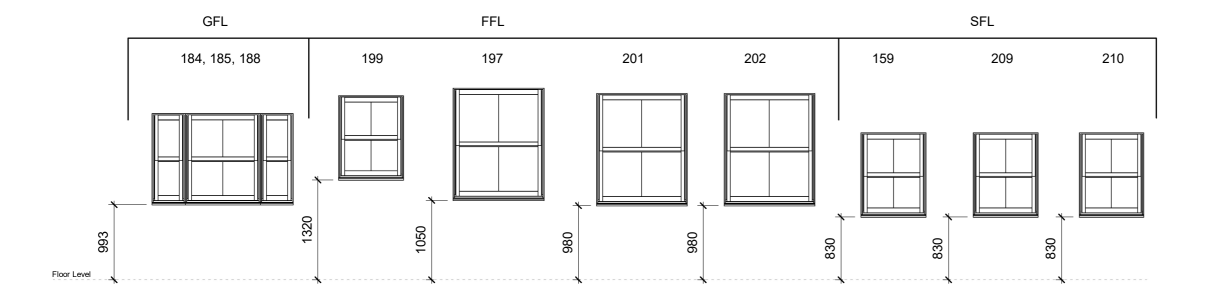
SCALE AT A3	DRAWING NO.	DATE.
1 : 100	A101	22/10/23
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ENGINEERING DESIGN BYOHESWARAN

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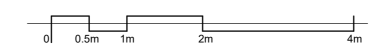
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					Number of Lites Per		
Mark	Family	Type	Height	Width	Panel	Level	Sill Height
184	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	460x1150mm	1207	441	1	GFL	993
185	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	460x1150mm	1207	441	1	GFL	993
188	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	990x1150mm	1207	989	2	GFL	993
199	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	875x1130mm	1117	856	2	FFL	1320
197	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	1220x1500mm	1487	1201	2	FFL	1050
201	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	1220x1500mm	1487	1201	2	FFL	980
202	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	1220x1500mm	1487	1201	2	FFL	980
159	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	875x1130mm	1117	856	2	SFL	830
209	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	875x1130mm	1117	856	2	SFL	830
210	Window-Exterior-Windsor-Pinnacle_Clad-Double_Hung	875x1130mm	1117	856	2	SFL	830



Window Shedule

1:50



Total

ITF.

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TITLE -

Window Schedule

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1:50	A102	23/12/21
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Author	Checker	

R.Desc

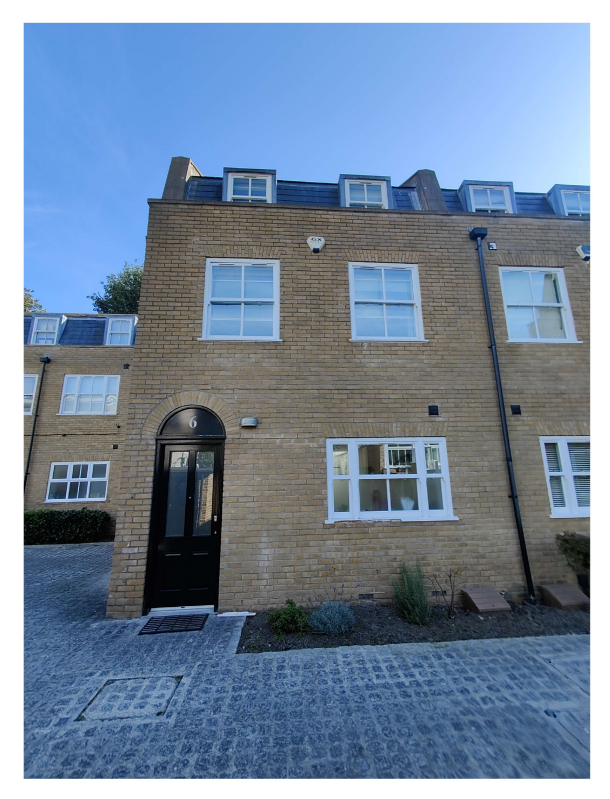
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FRONT ELEVATION REAR ELEVATION

SIT

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TITLE

Window Photos

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PROJECT NO

SCALE AT A3 DRAWING NO. DATE.

A103 11/06/23

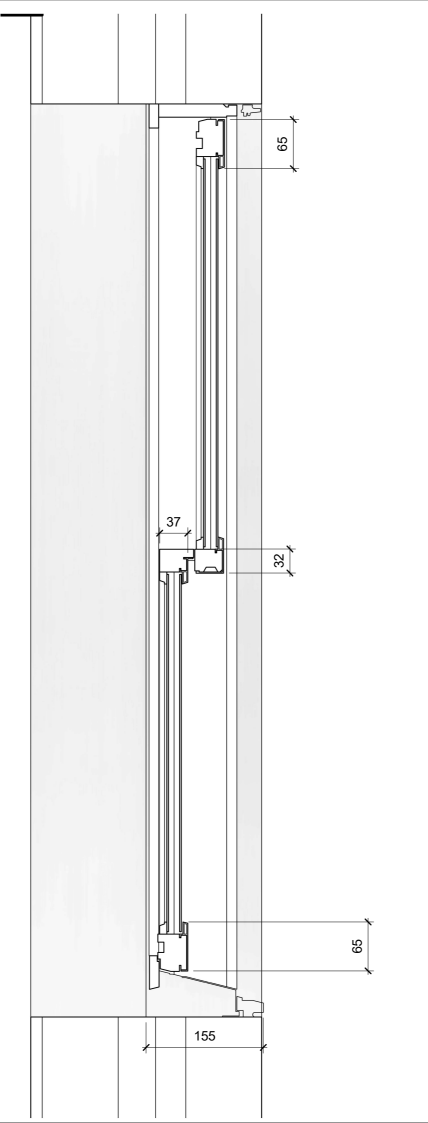
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Typical Window Section 1:5

SIT

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TITLE.

Window Section Detail

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PROJECT NO.		
SCALE AT A	3 DRAWING NO.	DATE.
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U_B	YOHESWA	IRHII
Archited	ctural Design	&
Structur	al Engineerin	ng services
in Court	Look Loodoo	