The contractor is responsible to ensure that no products are to be utilised that do not comply with relevant British and/or European Standards and/or Codes of Practice, COSHH Regulations, Construction Regulations, or which are known or suspected at the time of product selection and/or construction to be deleterious to health and safety or to the durability of the work or not in accordan with good building practices. The contractor is responsible for checking dimensions, tolerances, levels and references. This

drawing/model is to be read in conjunction with all relevant Other Project Team Members' or specialists' drawings/models/any Federated Model. Any discrepancy is to be notified to Baily Garner LLP and is to be rectified before proceeding with the works on site or shop drawings. Where an item and it is because the following the first scales, the larger scale drawing is to be worked to.

Any rights (including copyright) in this drawing/model and any proprietary work contained therein belong to Baily Garner LLP and may only be used in accordance with the licence granted to the

Employer and with attribution to Baily Garner LLP. The drawing to be read in conjunction with:Document Suitability Codes page or at

Windows and doors Schedule (Archetype 6)

Door/Window	Туре	Material	Height (mm)	Width (mm)	
	Front door	Timber	2245	930	
A6 - D2	Garden door	Timber with single glazed glazing panel	2377	860	
A6 - W1	Single glazed Fixed	Timber frame	1276	2990	
A6 - W2	Single glazed sash	Aluminum window frame	1250	780	
A6 - W3	Single glazed sash	Aluminum window frame	1220	780	
A6 - W4	Single glazed sash	Aluminum window frame	1148	780	
A6 - W5	Single glazed sash	Aluminum window frame	1128	780	
A6 - W6	Single Glazed sliding sash	Aluminum window frame	1580	2280	
A6 - W7	Skylight Double glazed	Timber	1433	1290	
A6 - W8	Skylight Double glazed	Timber	1433	1290	
A6 - W9	Skylight Double glazed	Timber	950	650	
A6 - W10	Single glazed sash	Aluminum window frame	1220	465	
A6 - W11	Single glazed sash	Aluminum window frame	1220	920	
A6 - W12	Single glazed sash	Aluminum window frame	1220	460	
A6 - W13	Single glazed sash	Aluminum window frame	1220	920	
A6 - W14	Single glazed sash	Aluminum window frame	1220	450	
A6 - W15	Single glazed sash	Aluminum window frame	1220	460	
A6 - W16	Single glazed sash	Aluminum window frame	1220	920	

LB of Camden

50 FitzJohn Avenue

London

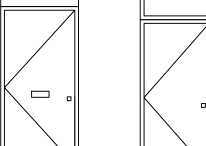
Window and Door schedule Archetype 6

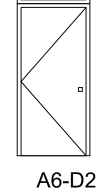
BAILY GARNER

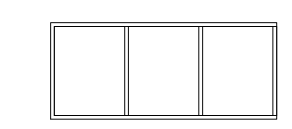
LONDON HEAD OFFICE LONDON SE9 5DY t. 020 8294 1000

Retrofit Assessments

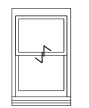
scale. 1:50@A3		DRAWN EH	APPROVED B.LR		APPROVED		11/2024	
PROJ NO	AUTHOR	VOLUME	LEVEL	DOCTYP	ROLE	DRWNO	REV STAT	REV NO
35675	BG	01			D	106	Τ	0

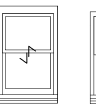




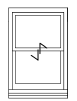


A6-W1







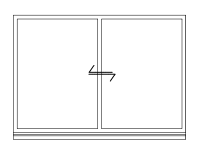


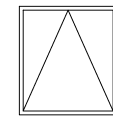
A6-W2

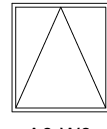
A6-W3

A6-W4

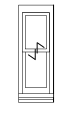
A6-W5

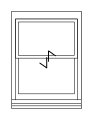


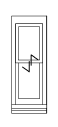












A6-W6

D1

A6 - W7

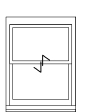
A6-W8

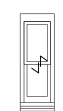
A6-W9

A6-W10

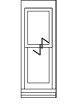
A6-W11

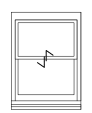
A6-W12











A6-W15 A6-W16

Archetype

Archetype 1 - Flat 1

Archetype 2 - Flat 2

Archetype 3 - Flat 3, 4, 6, 7, 9, 10, 12, 13

Archetype 4 - Flat 5, 8, 11

Archetype 5 - Flat 14

Archetype 6 - Flat 15



