

NOTES:

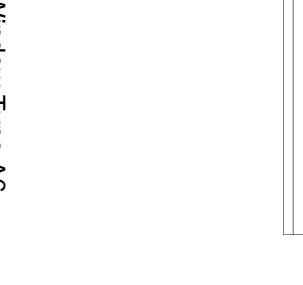


Window Schedule

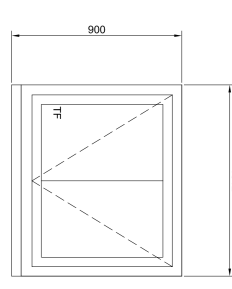




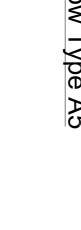




TF = Teleflex Opening FL = Fixed Light





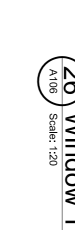


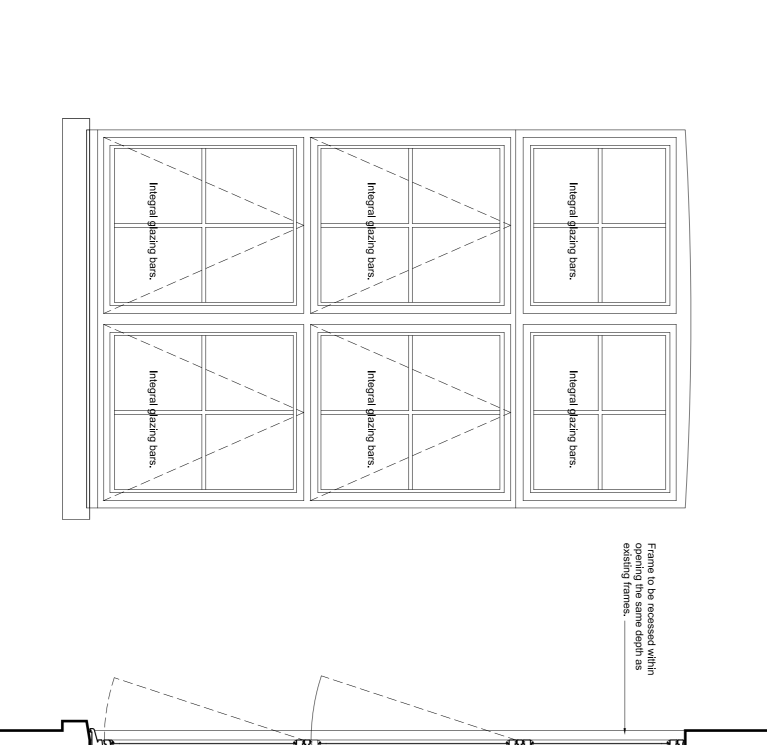




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	Scale: 1:20	Window 7
		Type A6





Window manufacturer to advise on any matters relating to cu and compliance, particularly Part E and Secured by Design.

Window
Type A
Type B
Type C
Type C
Type G
Type G
Type G
Type K
Type R
Type N
Type N
Type N
Type A

Approximate Si
1765 × 2100
1765 × 3200
1765 × 3300
1765 × 3300
1765 × 3300
1765 × 3300
1765 × 3200
1012 × 3200
1012 × 3200
1012 × 1275
1012 × 1275
1012 × 1275
1012 × 1275
11800 × 3025
1800 × 3025
1800 × 3025
1800 × 3025
1800 × 3025
1200 × 2925
2500 × 2025
1200 × 2025
1200 × 1250
1200 × 1250
1200 × 1250
1200 × 1250
1200 × 1250
1765 × 900
1012 × 900

Description
4/5 - 1/5
4/5 - 1/5
4/5 - 1/5
4/5 - 1/5
4/5 - 1/5
4/5 - 1/5
4/5 - 1/5
2/3 - 1/3
Equal Split
Equal Split
Equal Split
Equal Split
Equal Split
Equal Split
2/3 - 1/3

Teleflex opening.

All windows and doors to have laminated glass on both panes as outlined in Part N / Current Building Regulations and to BS 6206: 1981
Windows at ground floor level to have laminated glass to the outside layer of the double glazed unit and toughened on the inside and tested to BS 7950: 1997 (Secured by Design)

CKABLE FASTENERS

I All windows to be fitted with lockable fasteners.

3SCURED GLASS TO BATHROOMS / TOILET WINDOWS.

I All windows to tollet areas to be fitted with obscure glazing.

To be 24mm standard thermal hermetically sealed double glazed units. All windows are to have internal beading and be installed in accordance with the Glass and Glazing Federation recommendations.

Y GLASS

RESTRICTORS ABOVE GROUND FLOOR

3.1 All windows to be fitted with restrictors.

TRICKLE VENTS (ALL WINDOWS TO HAVE TRICKLE VENTS FITTED AS STANDARI squirement for trickle vents, in accordance with Part F of the Building Regulations

DRAUGHT PROOFING

5.1 All windows to be fitted with integral draught proofing.

RAL REQUIREMENTS

ALL FRAMES TO BE HIGH PERFORMANCE DOUBLE GLAZED (RAL COLOUR: WHITE)

ALL TOP HUNG WINDOWS WITH NO EXTERNAL ACCESS TO BE REVERSIBLE AND

ALL SIDE HUNG WINDOWS TO BE SIDE HUNG PROJECTING LIGHTS TO FACILITATE INTERNAL CLEANING

Arched Head
Arched Head
Arched Head



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P3412 A 106	MAR 16	LAK	1:20	Title: WINDOW ELEVATIONS & SCHEDULE SHEET 3 OF 3

LONDON BOROUGH OF CAMDEN

PROJECT:
RICHARD COBDEN PRIMARY SCHOOL

16	VATIONS & SCHEDULE
	REVISION: 1