



Preservation Windows
6 Telford Place
Lenziemill
Cumbernauld
G67 2NH

Flat 2/1, 2 Great Western Terrace,
Glasgow
G12 0UP



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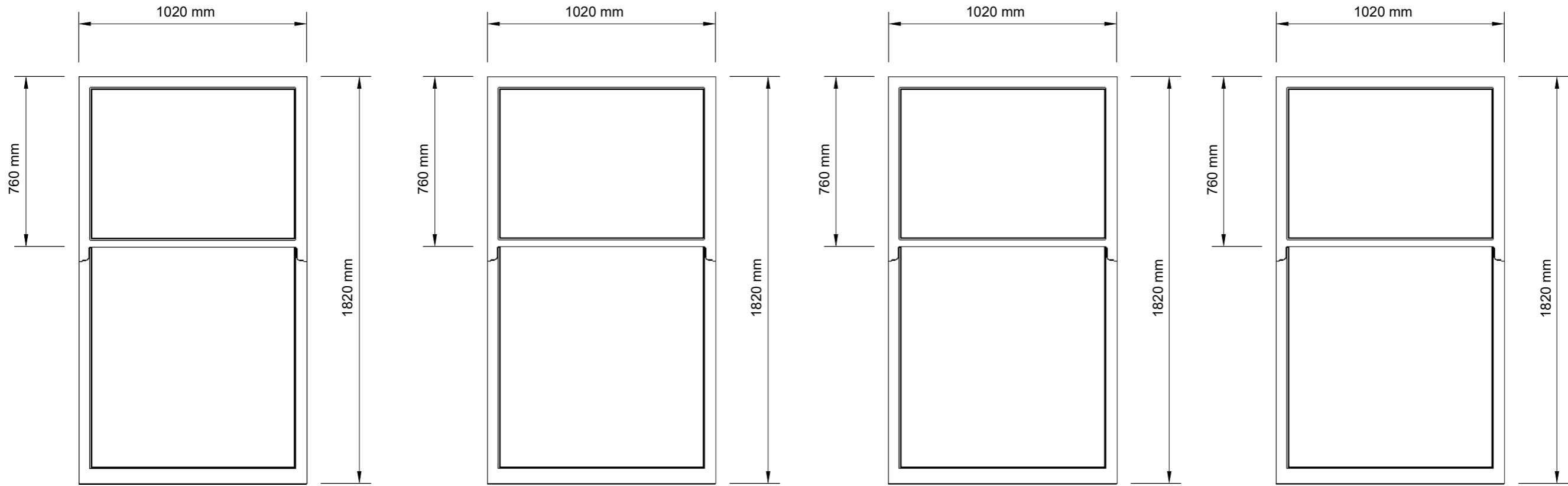


Preservation Windows
 6 Telford Place
 Lenziemill
 Cumbernauld
 G67 2NH

CLIENT
 John Young

PROJECT
 2.1.2 Great Western Terrace,
 Glasgow
 G12 0JP

ISSUE
 14/02/2024
DRAWN BY
 Maddie McCartney



Reference: A

Reference: B

Reference: C

Reference: D

Exterior of windows will be painted to match existing finish.



scale 1:20 @ A3

All windows will be fitted with a 4/12/4 low E gas filled unit to achieve a 'U' value of 1.4.

Windows will be manufactured in traditional ropes & weights, NOT spiral balances.

Front Elevation

A.01

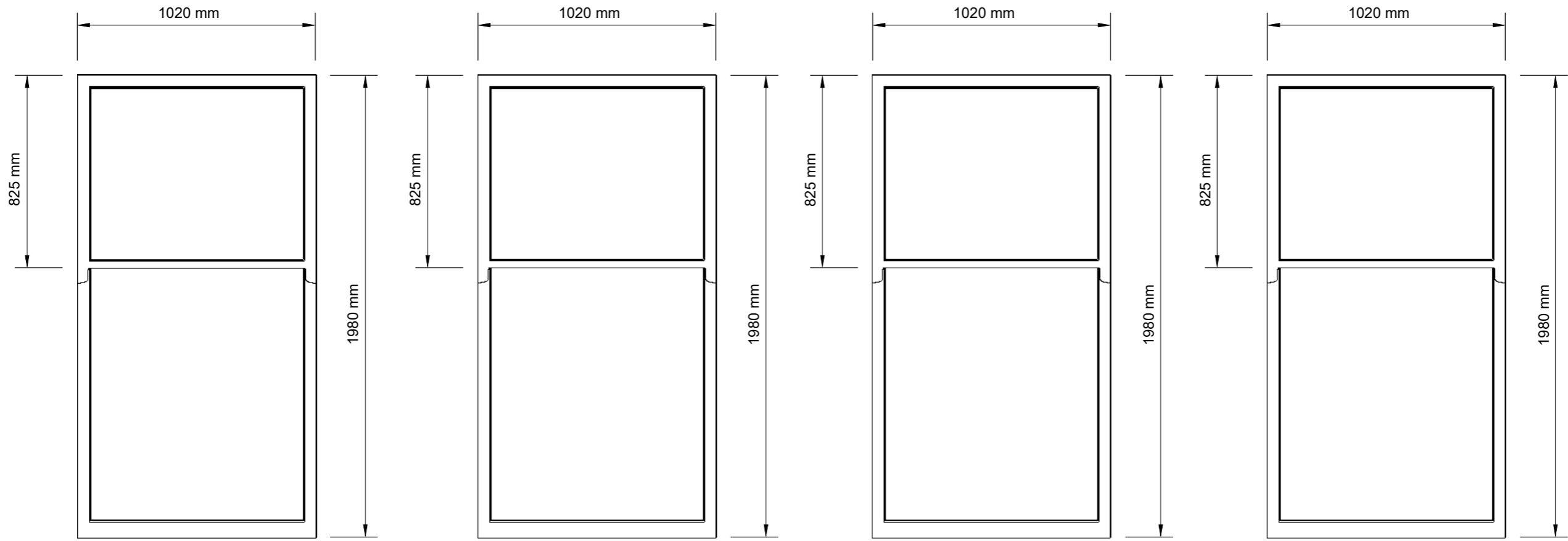


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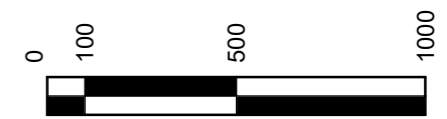
Reference: E

Reference: F

Reference: G

Reference: H

Exterior of windows will be painted to match existing finish.



scale 1:20 @ A3

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Rear Elevation

A.02

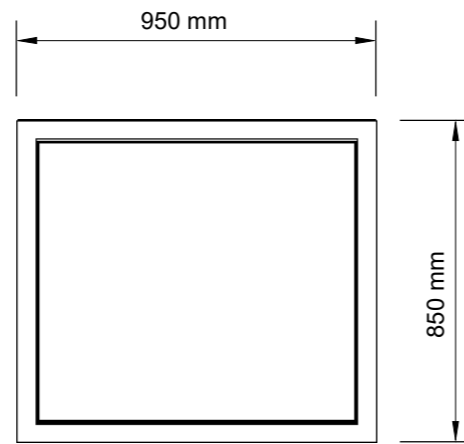


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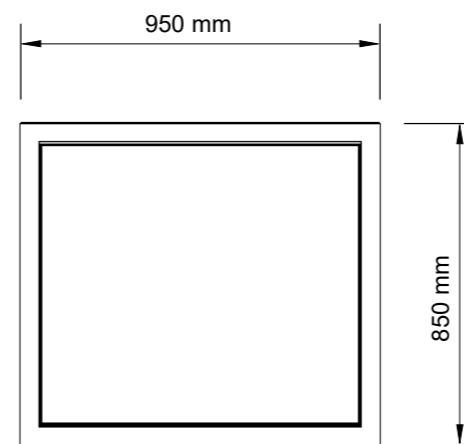
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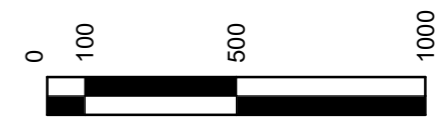
Reference: I



Reference: J

Exterior of windows will be painted to match existing finish.

All windows will be fitted with a 4/12/4 low E gas filled unit to achieve a 'U' value of 1.4.



scale 1:20 @ A3

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Roof Elevation

A.03