

#### -WLG.01 & 02 NORHTINGTON STREET ELEVATION

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TOP HUNG TIMBER WINDOWS TO MATCH EXISTING

INCLUDE FOR TRADITIONAL MOULDINGS.

TBC

SATIN CHROME IRONMONGERY, INLCUDING PULL RING HOOK

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

RETAIN EXTERNAL MOUNTED GUARD RAILINGS (NOT SHOWN)

TO MEET SECURITY REQUIREMENTS OF PAS24:2016

#### -wLG.03 -05

NORHTINGTON STREET ELEVATION 3 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TOP HUNG TIMBER WINDOWS TO MATCH EXISTING

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

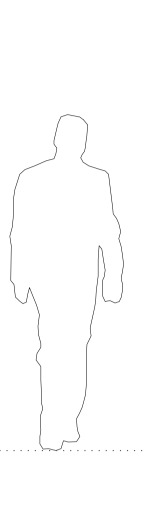
SATIN CHROME IRONMONGERY, INCLUDING PULL RING HOOK

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

RETAIN EXTERNAL MOUNTED GUARD RAILINGS (NOT SHOWN)

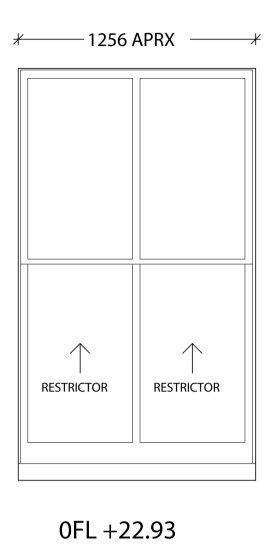
TO MEET SECURITY REQUIREMENTS OF PAS24:2016



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WG 01 & 02 NORHTINGTON STREET ELEVATION

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS.

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED) INCLUDE FOR 47MM CILL EXTENSION

OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

TO MEET SECURITY REQUIREMENTS OF PAS24:2016

NOTES

DO NOT SCALE OFF THIS DRAWING

ALL INDICATED DIMENSIONS TO BE CHECKED AND VERIFIED ON SITE BY THE MAIN CONTRACTOR BEFORE COMMENCEMENT OF ANY FABRICATION DRAWINGS OR WORK ON SITE.

REPORT ALL DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELATED ARCHITECTURAL AND STRUCTURAL ENGINEERING DRAWINGS, DETAILS AND OTHER RELEVANT INFORMATION.

# ★ 1051 APRX → ★

#### WG..03-05 NORHTINGTON STREET ELEVATION

3 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FORTRADITIONL MOULDINGS AND GLAZING BARS.

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED) INCLUDE FOR 47MM CILL EXTENSION

OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

TO MEET SECURITY REQUIREMENTS OF PAS24:2016

NOTES

ALL WINDOW GLAZING UP TO 800MM FROM FFL TO BE TOUGHENED SAFETY GLASS WITH JUSTIFICATION TO ACT AS GUARDING -CONFIRMING WINDOWS ARE CAPABLE OF WITHSTANDING THE LOADINGS SET OUT IN BS EN 1991-1-1

WINDOW ELEVATIONS SHOW EXTERNAL VIEW TO BE READ IN CONJUNCTION WITH GA ELEVATIONS

ALL SAFETY GLASS TO HAVE REGISTERED SAFETY GLASS KITE MARK

ALL NEW CLEAR GLAZED WINDOWS TO HABITABLE ROOMS TO HAVE OPENABLE VENT OF 1/20TH FLOOR AREA

ANY VARIATION FROM DIMENSIONS OR SPECIFICATION TO BE AGREED WITH ARCHITECT PRIOR TO MANUFACTURE.

ALL DIMENSIONS ARE APPROXIMATE (FOR THE PURPOSE OF COSTING) UNLESS STATED OTHERWISE AND RELATE TO STRUCTURAL OPENINGS - ALL TBC ON SITE

ALL EXISTING WINDOW OPENINGS TO BE REPLACED TO BE PROFESSIONALLY SURVEYED PRIOR TO MANUFACTURING WINDOWS

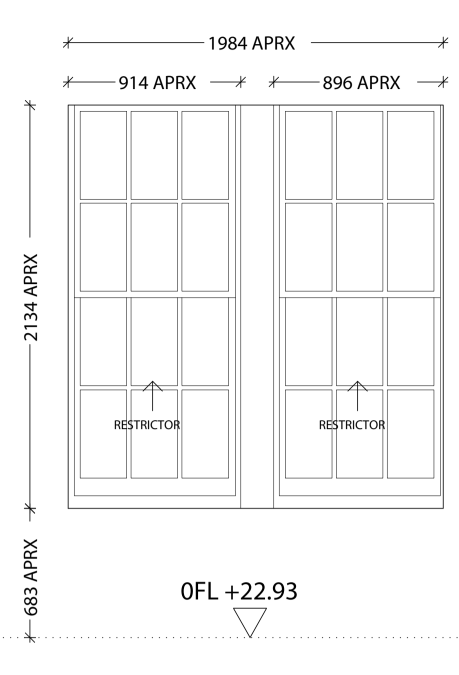
ALL NEW EXTERNAL WINDOW AND DOOR UNITS TO HAVE A U-VALUE 1.2W/M<sup>2</sup>K OR BETTER

MAXIMUM WINDOW HANDLE HEIGHT TO BE 1200MM FROM FFL

WINDOWS AND DOORS WHICH ARE EASILY ACCESSIBLE MUST MEET OR EXCEED THE SECURITY REQUIREMENTS OF PAS24:2016.

TIMBER WINDOWS TO ONLY USE FSC 100% CERTIFIED TIMBER

REV	DATE	DESCRIPTION	
L 0	0.5	<u> </u> 1	] 2M
PROJECT 9 Norhtington Street, London, WC1N 2JF			NO 1896
DRAWING Window Schedule Basement & Ground Floors			<sup>NO</sup> WS.01



WG.10 REAR ELEVATION APT.1

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS. ALLOW FOR REPLACING TIMBER MULLION

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED) INCLUDE FOR 47MM CILL EXTENSION

OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

TO MEET SECURITY REQUIREMENTS OF PAS24:2016

NOTES

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# NOTES

ALL WINDOW GLAZING UP TO 800MM FROM FFL TO BE TOUGHENED SAFETY GLASS WITH JUSTIFICATION TO ACT AS GUARDING -CONFIRMING WINDOWS ARE CAPABLE OF WITHSTANDING THE LOADINGS SET OUT IN BS EN 1991-1-1

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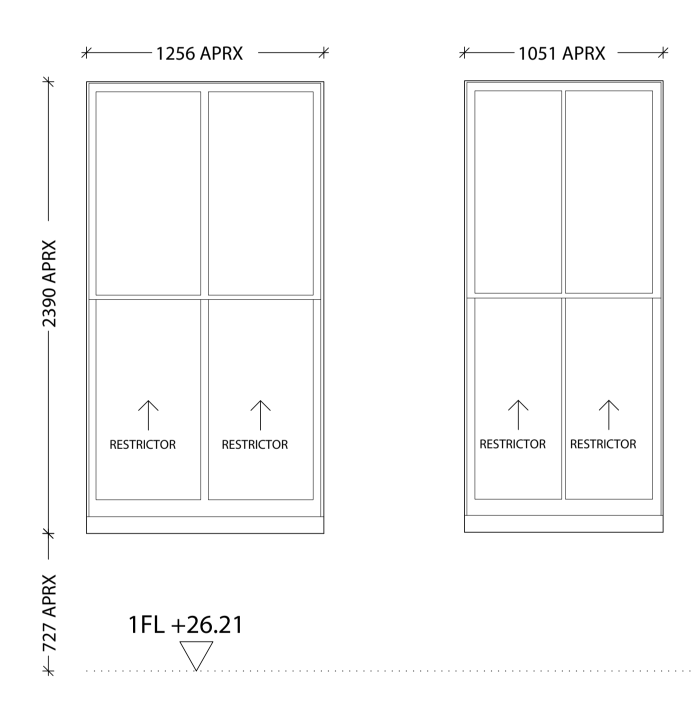
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TIMBER WINDOWS TO ONLY USE FSC 100% CERTIFIED TIMBER

REV	DATE	DESCRIPTION	
L 0	0.5	I1	] 2M
PROJECT 9 Norhtington Street, London, WC1N 2JF			NO 1896
drawing Window Schedule Ground Floor			NO WS.02





w1.01 & 02 NORHTINGTON STREET ELEVATION

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS.

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED)

OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

W1..03-06 NORHTINGTON STREET ELEVATION

4 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONALMOULDINGS AND GLAZING BARS.

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED)

OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

INTEGRATED TRICKLE VENT

U-VALUE 1.2W/M2K

NOTES

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# NOTES

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WINDOW ELEVATIONS SHOW EXTERNAL VIEW TO BE READ IN CONJUNCTION WITH GA ELEVATIONS

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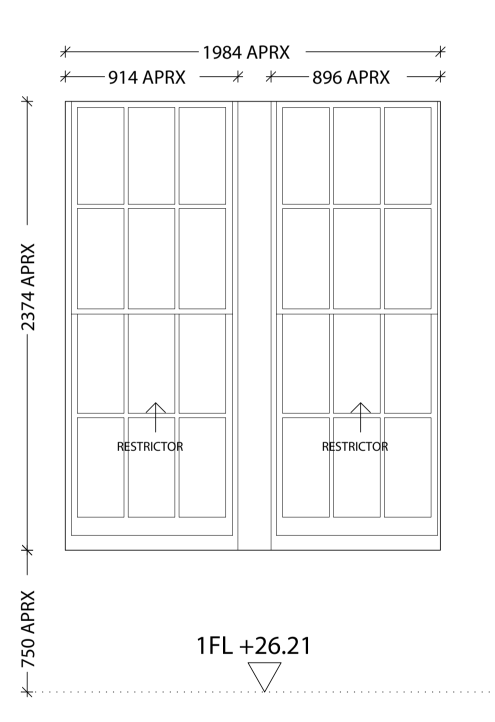
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MAXIMUM WINDOW HANDLE HEIGHT TO BE 1200MM FROM FFL

WINDOWS AND DOORS WHICH ARE EASILY ACCESSIBLE MUST MEET OR EXCEED THE SECURITY REQUIREMENTS OF PAS24:2016.

TIMBER WINDOWS TO ONLY USE FSC 100% CERTIFIED TIMBER

REV	DATE	DESCRIPTION	
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Lor		gton Street,	NO 1896
		chedule	NO WS.03



w1.12 **REAR ELEVATION APT.3** 

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS. ALLOW FOR REPLACING TIMBER MULLION

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED) INCLUDE FOR 47MM CILL EXTENSION

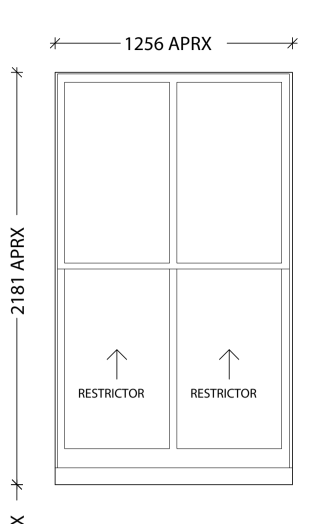
OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

TO MEET SECURITY REQUIREMENTS OF PAS24:2016



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#### w2.01 & 02 NORHTINGTON STREET ELEVATION

2FL +29.82

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS.

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OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

### w2.03-06

NORHTINGTON STREET ELEVATION

4 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING. INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS.

FULLY FACTORY FINISHED, SW TIMBER, COLOUR TBC

CORD AND WEIGHT (EXTERNAL VIEW ILLUSTRATED) INCLUDE FOR 47MM CILL EXTENSION

OPENING BOTTOM AND TOP SASH. BOTTOM SASH WITH RESTRICTOR - MAXIMUM 100MM OPENING

SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

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# NOTES

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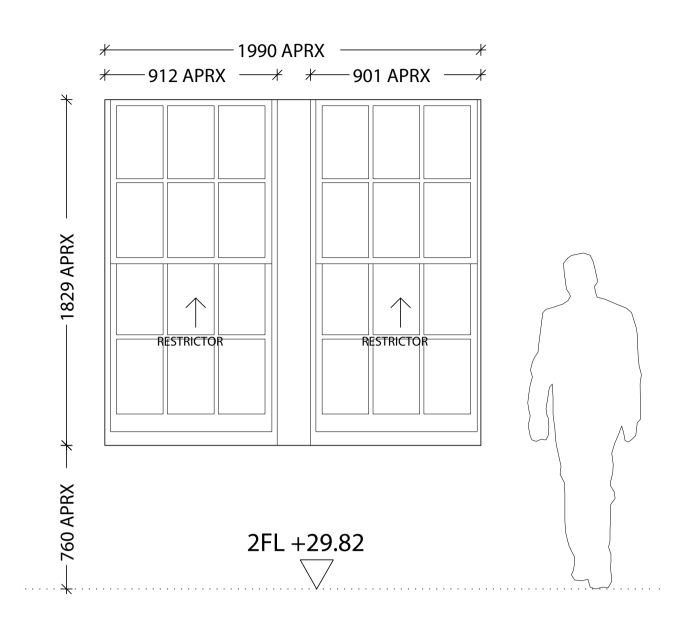
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TIMBER WINDOWS TO ONLY USE FSC 100% **CERTIFIED TIMBER** 

REV	DATE	DESCRIPTION	
L 0	0.5	I 1	] 2M
PROJECT 9 Norhtington Street, London, WC1N 2JF			NO 1896
DRAWING Window Schedule First Floor & Second Floor			NO WS.04



W2.12 REAR ELEVATION APT.4

2 NO. 'BERECO' SUPPLIED DOUBLED GLAZED TIMBER SASH WINDOWS TO MATCH EXISTING.

INCLUDE FOR TRADITIONAL MOULDINGS AND GLAZING BARS. ALLOW FOR REPLACING TIMBER MULLION

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SATIN CHROME IRONMONGERY

U-VALUE 1.2W/M2K

INTEGRATED TRICKLE VENT

TO MEET SECURITY REQUIREMENTS OF PAS24:2016

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L 0	0.5	1	 2M
PROJECT 9 Norhtington Street, London, WC1N 2JF			NO 1896
DRAWING Window Schedule First Floor & Second Floor			NO WS.04