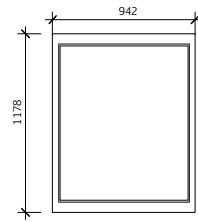
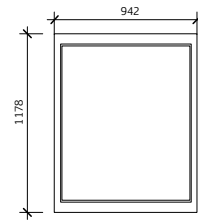


R/L 01
New Rooflight
Structural Opening 0.43m²
Openable Area 0m²



R/L 02
New Velux Rooflight
Structural Opening 1.11m²
Openable Area 0.7m²



R/L 03
New Velux Rooflight
Structural Opening 1.11m²
Openable Area 0.7m²

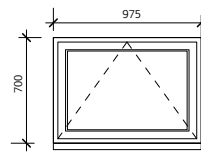
Legend

* Toughened/safety glazing to section of window/door below the 800mm above ffl.

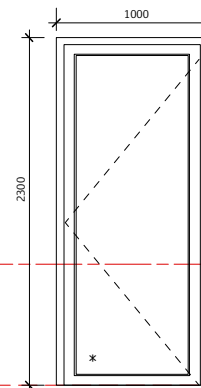
FL Fixed Light

Note 1: Hinged windows open more than 30 degrees

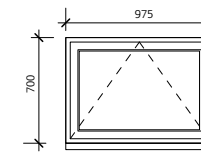
Note 2: Windows (frames and glass) to be designed to satisfy the design recommendations given in respect of wind loading in BS 6262:1982.



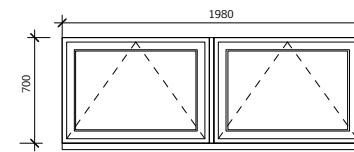
WG01
New Aluminium/Timber Composite Window
Structural Opening 0.68m²
Openable Area 0.59m²
1no. Trickle Vent



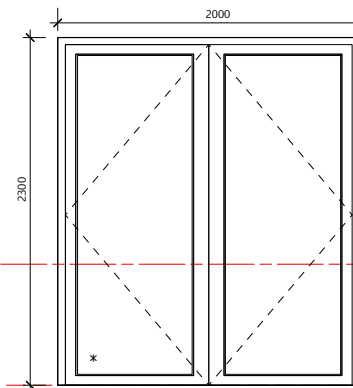
DG01
New Aluminium/Timber Composite Door
Structural Opening 2.30m²
Openable Area 2.10m²
1no. Trickle Vents



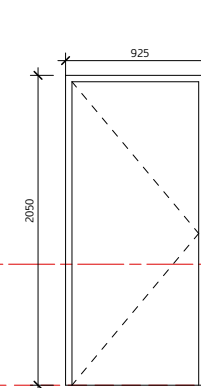
WG02
New Aluminium/Timber Composite Window
Structural Opening 0.68m²
Openable Area 0.59m²
1no. Trickle Vent



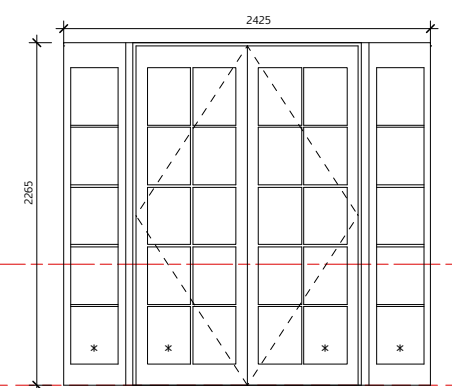
WG03
New Aluminium/Timber Composite Window
Structural Opening 1.39m²
Openable Area 1.17m²
2no. Trickle Vent



DG02
New Aluminium/Timber Composite Door
Structural Opening 4.80m²
Openable Area 4.06m²
2no. Trickle Vents



DG03
New Timber Door
Structural Opening 1.90m²
Openable Area 1.55m²



DG04
New Timber Door
Structural Opening 5.49m²
Openable Area 3.26m²
2no. Trickle Vents

800mm above floor level

Ground Floor Level +50.000

Proposed Window and External Door Schedule

MARC MEDLAND ARCHITECT 2 HERON MEWS LA PETITE RUE DU VAL PLAISANT ST HELIER JERSEY JE2 4YA EMAIL MARC_MEDLAND@YAHOO.CO.UK TEL 07797 838 829	CLIENT		TITLE		
	GREENWOOD FAMILY		PROPOSED WINDOWS AND EXTERNAL DOORS		
	PROJECT	DATE	JOB NO.	DRAWN BY	PURPOSE
	LA PALLOTTERIE	APR 2019	30	MM	DRAFT
	SCALE @ A3	DRAWING NUMBER	REV.		
	1:50	30/SK/02			