

Door Schedule																		
Element ID	D 1-1	D 1-1n	D 1-2	D 1-2n	D 2-1	D 3-1n	D 3-2n	D 3-3n	D 4-5n	Di 1-1	Di 1-1n	Di 1-2	Di 1-2n	Di 1-3	Di 1-4	Di 1-5	Di 1-6	Di 1-7
Home Story Name	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor
W x H Size	0.96x1.97	0.96x1.97	0.72x1.97	0.93x2.04	1.01x1.97	1.00x2.10	0.93x2.04	0.93x2.04	1.35x2.10	0.77x1.97	0.96x2.04	0.77x1.97	0.93x2.04	0.77x1.97	0.83x1.97	0.72x1.97	0.72x1.97	0.72x1.97
3D Front View																		
2D Plan Preview																		
Custom	Main Door to be removed	Lodge Cafe Entrance		Lodge Cafe Garden				Radio Studio Entrance	Recording Studio Exit	Recording Studio Entrance	Boiler and Heating Space		Lodge Cafe Kitchen		Lodge Cafe Toilet			
Custom		Timber Frame Double Glazing		Timber Frame Double Glazing		Timber Frame Triple Glazing	Timber Frame	Timber Frame Triple Glazing	Steel Door		Timber Frame		Timber Frame					
Acoustic Rating		min 40 dBA		min 40 dBA		min 45 dBA	min 45 dBA	min 45 dBA	min 30 dBA		min 25 dBA		min 25 dBA					
Lock		Eurocylinder Thumbturn Lock		Eurocylinder Thumbturn Lock		Eurocylinder Thumbturn Lock	Eurocylinder Thumbturn Lock	Eurocylinder Thumbturn Lock	Eurocylinder Thumbturn Lock		Eurocylinder Thumbturn Lock		WC Indicator Lock					

Door Schedule																		
Element ID	Di 3-1n	Di 3-2n	Di 3-3n	Di 3-4n	Di 3-5n	Di 3-6n	Di 3-7n	Di 3-8n	Di 3-9n	Di 3-10n	Di 3-11n	Di 3-12n	Di 3-13n	Di 3-14n	Di 4-1	Di 4-2	Di 4-3	Di 4-4
Home Story Name	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor
W x H Size	0.93x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.95x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.93x2.04	0.53x1.14	0.95x2.04	0.93x2.04	0.93x2.04	1.10x2.04
3D Front View																		
2D Plan Preview																		
Custom	Radio Studio Control	Radio Studio Toilet Lobby	Radio Studio One	Radio Studio Two	Toilet R&R Studio	Radio Studio Kitchen	Recording Studio Toilet Lobby	Recording Studio Control	Recording Studio Control	Recording Studio Lobby	Vocal Booth Recording	Recording Studio Kitchen	Vocal Booth Cupboard	Toilet Door	Toilet Door	Toilet Door	Toilet Door	Toilet Door
Custom	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame Safety Glass	Timber Frame	Timber Frame				
Acoustic Rating	min 45 dBA	min 45 dBA	min 45 dBA	min 45 dBA	min 25 dBA	min 45 dBA	min 45 dBA	min 45 dBA	min 45 dBA	min 45 dBA	min 45 dBA	min 45 dBA	min 45 dBA					
Lock	Eurocylinder Thumb Turn Lock	Thumbturn Single Cylinder	Eurocylinder Thumb Turn Lock	Eurocylinder Thumb Turn Lock	WC Indicator Lock	Thumbturn Single Cylinder	Thumbturn Single Cylinder	Eurocylinder Thumb Turn Lock	No Lock	No Lock	No Lock	Eurocylinder Thumb Turn Lock	Thumbturn Single Cylinder	No Lock				

Doors

Window Schedule																					
Element ID	W 1-1	W 1-1n	W 1-2	W 1-2n	W 1-03	W 1-3n	W 1-4	W 1-4n	W 1-5	W 1-5n	W 1-6	W 1-6n	W 1-7	W 1-8	W 1-9	W 1-10	W 1-11	W 2-1	W 2-02	W 3-1n	W 3-2n
Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor
W x H Size	1.24x1.10	1.24x1.10	1.24x1.10	1.24x1.10	1.24x1.18	1.24x1.18	1.10x1.40	0.75x0.52	0.48x0.98	1.24x1.18	0.89x1.00	1.23x1.18	1.81x1.40	1.46x1.00	0.59x1.19	1.22x1.10	1.23x1.10	1.81x0.98	1.81x0.98	0.80x1.25	1.12x2.15
2D Plan Preview																					
3D Front View																					
Custom		Lodge Cafe		Lodge Cafe		Lodge Cafe		Lodge Cafe Toilet		Lodge Cafe		Lodge Cafe								Radio Studio	Radio Studio
Custom		Timber Frame Double Glazing		Timber Frame Double Glazing		Timber Frame Double Glazing		Timber Frame Double Glazing		Timber Frame Double Glazing		Timber Frame Double Glazing								Timber Frame Triple Glazing	Timber Frame Triple Glazing
Acoustic Rating		min 35 dBA		min 35 dBA		min 35 dBA		min 35 dBA		min 35 dBA		min 35 dBA								min 46 dBA	min 46 dBA

Window Schedule													
Element ID	W 3-3n	W 3-4n	W 3-5n	W 3-6n	W 3-7n	W 3-11n	W 3-12n	W 3-13n	W 3-2n	W 3-3n	W 3-4n	W 3-5n	W 3-6n
Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	FF-First Floor	FF-First Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor	GF-Ground Floor
W x H Size	1.00x1.25	0.50x0.50	0.50x1.55	0.50x1.25	0.50x1.55	5.60x0.65	2.50x0.65	0.75x1.20	0.75x1.20	0.75x1.20	0.75x1.20	1.25x1.20	0.75x1.20
2D Plan Preview													
3D Front View													
Custom	Radio Studio	Radio Studio	Radio Studio	Radio Studio	Radio Studio	Recording Studio Roof	Recording Studio Roof	Radio Studio	Radio Studio	Radio Studio	Recording Studio	Recording Studio	Vocal Booth
Custom	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing	Timber Frame Triple Glazing
Acoustic Rating	min 46 dBA	min 46 dBA	min 46 dBA	min 46 dBA	min 46 dBA	min 59 dBA	min 46 dBA	min 46 dBA	min 46 dBA	min 46 dBA	min 46 dBA	min 59 dBA	min 59 dBA

Windows

Rooflight						
Element ID	RL 1-1n	RL 3-1n	RL 3-2n	RL 3-3n	RL 4-1n	RL 4-2n
Floor	FF-First Floor	FF-First Floor	FF-First Floor	FF-First Floor	FF-First Floor	FF-First Floor
W x H Size	----	----	----	----	----	----
2D Plan Preview						
3D Front View						
Custom	Access Lodge Atic onto Flat R...	Entrance Lobby Radio S...	Kitchen Toilet R&R Studio	Toilet R&R Studio	Public Toilets	Public Toilets
Custom	Top Hung Double Gazing	Fixed Triple Glazing	Fixed Triple Glazing	Fixed Triple Glazing	Pivot Double Glazing	Pivot Double Glazing
Acoustic Rating		min 40 dBA	min 40 dBA	min 45 dBA		

Rooflights

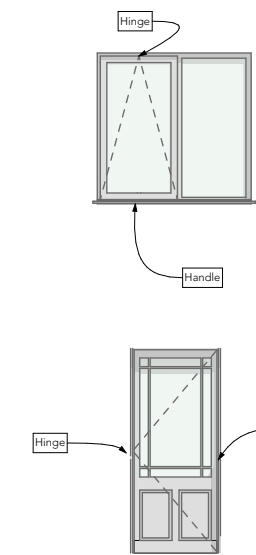
For the Historic Lodge we consider Rationale Forma Windows.
The entrance door is a bespoke timber door.
For the new Community Radio and Recording Studio we consider on the outside Rationale Aura Frames
Some external Windows and Doors with specialist acoustic rating need to be provided
The Soundproof Windows Company

Security in windows
– Enhanced ironmongery
– Solid bolts
– Security receiver with angled screws
– Hinges fixed with a security angle
– Supplied with laminated glass, fitted with security sealant

Security in doors
– Enhanced ironmongery
– Three-point espagnolette locking mechanism and hook bolt
– Security receiver for the bolts
– Enhanced hinges and angled screws
– Supplied with laminated glass, fitted with security sealant

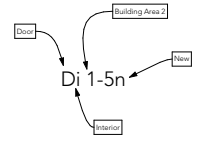
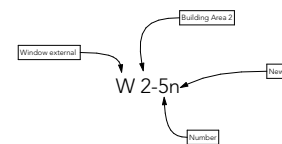


This is a first draft door and window schedule. This schedule is without information of colour, material, security, fire rating, acoustic performance etc. All dimensions also to be checked on site.



Hardware and Locks to comply with Part Q of Building Regulation
All opening require to be measured on site. Please check that Escape Windows are installed as in the approved BR drawings.

- Escape Window/Door
- Window with restrictor
- Fire Door FD20
- Acoustic Performance



Design Risks & Hazards: Please inspect the site and study all drawings before any work is carried out. There are services around and pipes in the ground. Any work on an existing property should have an asbestos survey. The site is located within a park with many visitors.

This drawing is copyright to Humman Architects. Internal and any use of the information requires written permission. Do not print and do not distribute drawings from this drawing and all dimensions are to be checked on site and any discrepancy error or omission is to be reported to the architect. This drawing shall be used in accordance with the relevant building and planning drawings and specifications.

Rev Date Description

Project
Kimberley Park Lodge, 33 Kimberley Park Rd, Falmouth TR11 2DA
Kimberley Park Lodge

Client
Falmouth Town Council

Drawing
06-Proposed and Existing, 06-Proposed

Doors, Windows, Rooflights

Human Architects
+44 (0)1326 791 190
info@hummanarchitects.co.uk
RIBA AIA ARB

Technical Design First Draft

Project No.	Drawing No.	Drawn	Checked	Date
0141.a	451	MH	###	25/03/2024