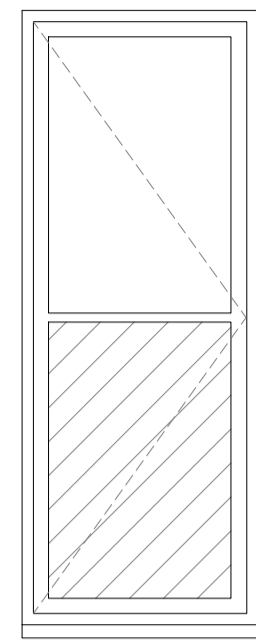
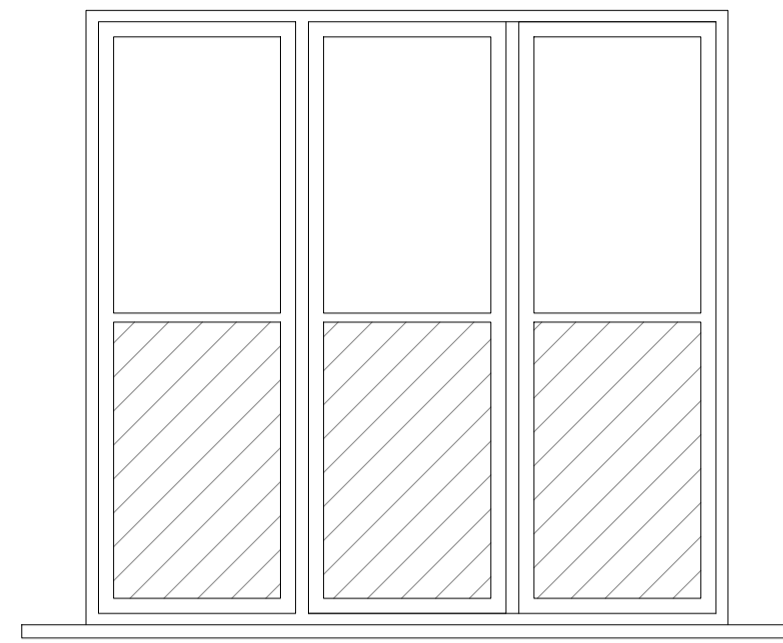


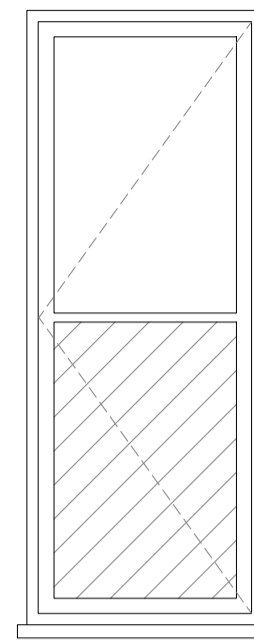
Window Type 'A'
2 No.



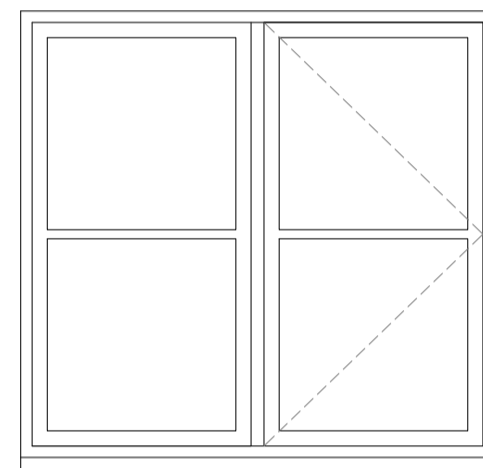
Window Type 'B'
2 No.



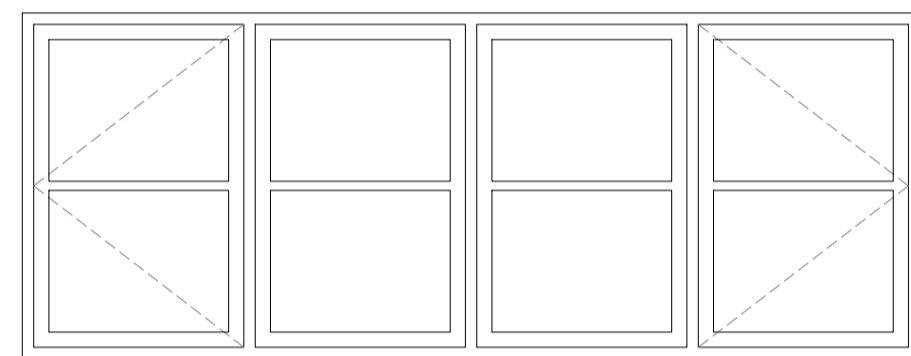
Window Type 'C'
2 No.



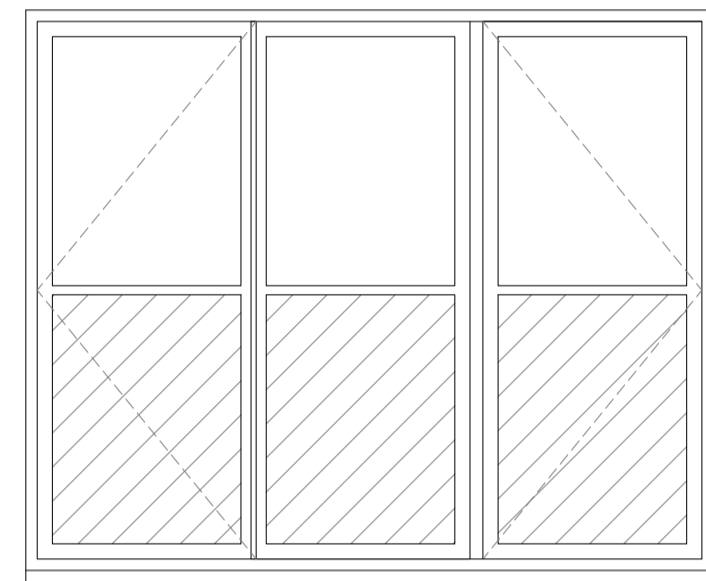
Window Type 'D'
2 No.



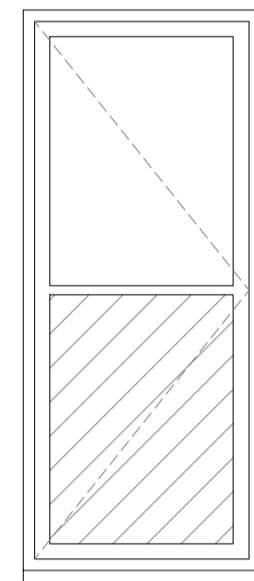
Window Type 'F'
2 No.



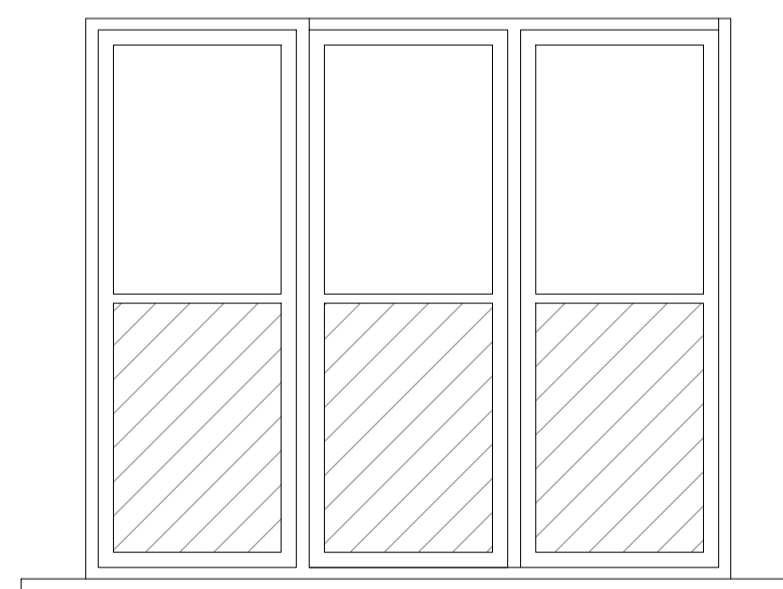
Window Type 'J'
1 No.



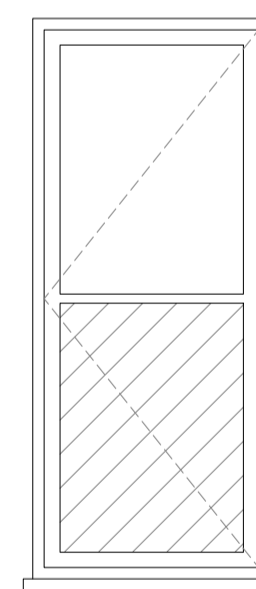
Window Type 'K'
3 No.



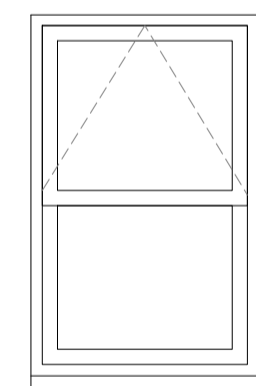
Window Type 'L'
1 No.



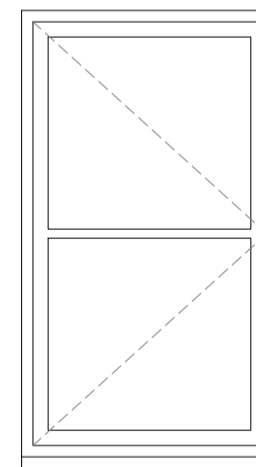
Window Type 'M'
1 No.



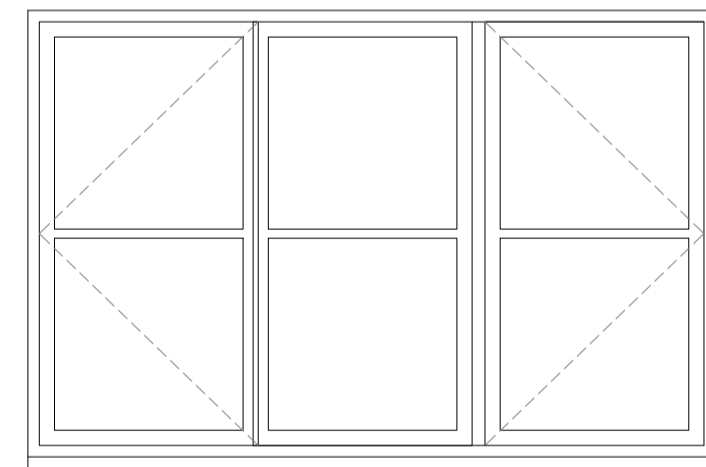
Window Type 'N'
1 No.



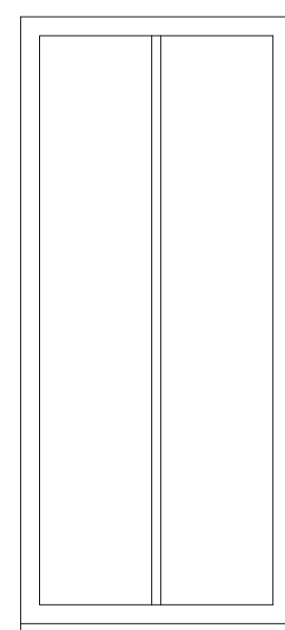
Window Type 'O'
4 No.



Window Type 'P'
1 No.



Window Type 'Q'
1 No.



Roof Window "1"
2No. (CR15/2)

Window Ref:	Floor Ref:	Model:	Struct. Width:	Struct. Height:	Width:	Height:	Sill Projection:	Sill height from floor:	Glazing Thickness:	Plain / Obscure:	Standard / Laminated:	Trickle Vents:	U Value (Whole):	Other:
W01	GF	A	1810	1660	1800	1650	YES	600mm	28mm	Plain	Laminate to hatched area	2500mm ²	1.4w/m ² K	
W02	GF	A	1810	1660	1800	1650	YES	600mm	28mm	Plain	Laminate to hatched area	2500mm ²	1.4w/m ² K	
W03	GF	B	624	1660	614	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W04	GF	C	1698	1660	1688	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W05	GF	D	624	1660	614	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W06	GF	B	624	1660	614	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W07	GF	C	1698	1660	1688	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W08	GF	D	624	1660	614	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W09	GF	B	624	1660	614	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W10	GF	E	1123	1660	1113	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W11	GF	D	624	1660	614	1650	YES	600mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W12	GF	F	1248	1210	1238	1200	YES	1050mm	28mm	Plain	standard	2500mm ²	1.4w/m ² K	
W13	GF	P	686	1210	676	1200	YES	1050mm	28mm	Plain	standard	5000mm ²	1.4w/m ² K	
W14	GF	H	685	1210	675	1200	YES	1050mm	28mm	Plain	standard	5000mm ²	1.4w/m ² K	
W15	GF	O	573	1210	563	1200	YES	1050mm	28mm	Obscure	standard	2500mm ²	1.4w/m ² K	
W16	FF	J	2363	910	2353	900	YES	1144mm	28mm	Plain	standard	5000mm ²	1.4w/m ² K	
W17	FF	K	1810	1510	1800	1500	YES	769mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W18	FF	K	1810	1510	1800	1500	YES	769mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W19	FF	K	1810	1510	1800	1500	YES	769mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W20	FF	L	624	1510	614	1500	YES	769mm	28mm	Plain	Laminate to hatched area	2500mm ²	1.4w/m ² K	
W21	FF	M	1698	1510	1688	1500	YES	769mm	28mm	Plain	Laminate to hatched area	5000mm ²	1.4w/m ² K	
W22	FF	N	624	1510	614	1500	YES	769mm	28mm	Plain	Laminate to hatched area	2500mm ²	1.4w/m ² K	
W23	FF	O	573	985	563	975	YES	769mm	28mm	Plain	standard	2500mm ²	1.4w/m ² K	
W24	FF	O	573	985	563	975	YES	769mm	28mm	Plain	standard	2500mm ²	1.4w/m ² K	
W25	FF	O	685	985	675	975	YES	1069mm	28mm	Obscure	standard	2500mm ²	1.4w/m ² K	
W26	FF	F	1238	1210	1228	1200	YES	844mm	28mm	Plain	standard	2500mm ²	1.4w/m ² K	
W27	FF	H	685	1210	675	1200	YES	844mm	28mm	Plain	standard	2500mm ²	1.4w/m ² K	
RW1	FF	N/A	717	1635	517	1435	N/A	N/A		Plain			1.4w/m ² K	The Rooflight Company Neo CR15/2
RW2	FF	N/A	717	1635	517	1435	N/A	N/A		Plain			1.4w/m ² K	The Rooflight Company Neo CR15/2
RW3	GF	N/A	1021	725	821	625	N/A	N/A		Plain			1.4w/m ² K	The Rooflight Company CR11/3

NOTES:

- All dimensions to be checked on site prior to manufacture of any components.
- Window frames to be of composite construction. All timber elements of frames to be FSC certified. Generally to be finished in a three coat spray applied, micro-porous paint colour RAL 9003 (off white).
20 year guarantee to be provided.
- Glazing bars to be 18mm fine lambs tongue profile or to Architects approval.
- Glazing to be 24mm double glazed units 4/16/4 to give a maximum whole window 'U' value of 1.4W/m²K with low 'E' glass to inner leaf and to be toughened glass (TG) &/or obscured glazing (OG) where indicated.
- Ironmongery: Concealed side swing egress / easy clean friction hinges with 90 degree opening, or concealed top swing friction hinges where indicated. Satin chrome bulb end casement stays and handles, samples to be provided for approval by Architect.
- Performance - casement windows to be designed and tested to the following standards: BS 6375 Parts 1&2 / Air permeability: EN 1026:2000 Class 4 / Water tightness: EN 1027:2000 Class 9A / Wind resistance: EN 12211:2000 Class C5 / Window energy rating band B.
- Trickle ventilation to all windows.
- The above excludes type P windows which are to Velux Windows standard Conservation Windows specification.

Lintel Schedule.				
Opening Ref:	Floor Ref:	Lintel Type:	Struct. Width:	Min. Lintel Length:
W01	GF	HT/S 150	1810	2110
W02	GF	HT/S 150	1810	2110
W03, W04, W05	GF	Specialist		
W06, W07, W08	GF	Specialist		
W09, W10, W11	GF	Specialist		
W12	GF	HT/HD 150	1248	1548
W13	GF	HT/S 150	686	986
W14	GF	HT/HD 150	686	986
W15	GF	HT/S 150	686	986
W16	FF	HT/S 150	2363	2663
W17	FF	HT/S 150	1810	2110
W18	FF	HT/S 150	1810	2110
W19	FF	HT/S 150	1810	2110
W20, W21, W22	FF	Specialist		
W23	FF	HT/HD 150	572	872
W24	FF	HT/HD 150	572	872
W25	FF	HT/HD 150	686	986
W26	FF	HT/HD 150	1248	1548
W27	FF	HT/HD 150	1810	2110
D01	GF	HT/S 150	2350	2650
D06	GF	HT/HD 150	2925	3225
D08	GF	HT/HD 150	910	1210

Note, all lintels to be by Keystone. Ensure minimum 150mm end bearing in all instances.

REV DATE	DESCRIPTION
A. 04.10.19	Schedule updated to reflect amended layout.
B. 16.09.21	Glazing bars added to window type J.



Old Coach Road, Kelsall, Tarporly, Cheshire, CW6 0GJ
T 01829 751 555 F 01829 752 366
E enquiries@nwdarchitects.co.uk W nwdarchitects.co.uk

CLIENT
RABY ESTATE, SHROPSHIRE.

PROJECT
REPLACEMENT DWELLING,
DRYTON.

DESCRIPTION
WINDOW SCHEDULE & DETAILS

SCALE @ A1
1:50 / 1:20
DATE
10.04.19

SCALE @ A3
1:100 / 1:40
DRAWN BY
MJT

DRAWING NO.
6306/22

REVISION
B