Window Schedule		1		1				RoofLight Schedule		
Window I.D.	W-01	W-02	2 W-03:	W-04	W-05	W-06	W-07	Rooflight I.D.	Skylight SL-01	
Description	Double glazed White powder coated aluminium framed window fitted with toughened safety glass. Fit Thermabate reveal cavity insulation and DPC. Overall "U" value 1.2 W/m2K.	Double glazed White powder coated aluminium framed window fitted with toughened safety glass. Fit Thermabate reveal cavity insulation and DPC. Overall "U"	Double glazed White powder coated aluminium framed window fitted with toughened safety glass. Fit Thermabate reveal cavity insulation and DPC. Overall "U"	Double glazed White powder coated aluminium framed window fitted with toughened safety glass. Fit Thermabate reveal cavity insulation and DPC. Overall "U"	Double glazed White powder coated aluminium framed window fitted with toughened safety glass. Fit Thermabate reveal cavity insulation and DPC. Overall "U"	Double glazed White powder coated aluminium framed window fitted with toughened safety glass. Fit Thermabate reveal cavity insulation and DPC. Overall "U"	Remove existing window to form link with new extension and in the remain space between the w.c. duct and extension outer face for new double glazed window fitted with group 3 obscured glass to match the existing set in timber framed window to match the existing in corpoarting Thermabate cavity reveal insulation around opening and matching arch and quoining brickwork. Insert Catnic lintel as	Description Home Story	Velux electric operate with remote hand contri centre-pivot (GGU MK 006621U) Triple glaze with "well being" glas window complete with flashings. and interna lining set.	
		value 1.2 W/m2K.	value 1.2 W/m2K.			value 1.2 W/m2K.	required over oening with min. en bearing of 150mm. Over all "U"	W x H Size		
Home Story Name Nominal W x H Size 3D Axonometry	GF-Ground Floor 1,600×2,200	GF-Ground Floor 800×1,985			GF-Ground Floor 1,100×2,200	GF-Ground Floor 1,100×2,200	value 1.2 W/m2K. GF-Ground Floor 439×890	3D Axonometry		
SD Axonometry								Sill Height		
							* <u>439</u> *	Head Height		
	* 1,600 *	* 800			* 1,100	* 1,100		CAWS Section	<undefined></undefined>	
Sill Height	0	1,000	1,000	1,000	0	0	1,255	-		
Head Height	2,200	2,985	2,200	2,200	2,200	2,200	2,145			
Position	Exterior	Exterior	Exterior	Exterior	Undefined	Undefined	Undefined	1	Rev B	
CAWS Section	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>	<undefined></undefined>	-	Rev A	

General Notes:

These drawings are for purposes of a Planning Application and/or Certificate of Lawfulness and are to be read in conjunction with all other drawings and specifications relating to this application from contributing consultants.

Construction (Design & Management) Regulation 2015 CDM These proposals fall within the requirements of the Construction (Design and Management) Regulations 2015.The Client is responsible for the appointment of the CDM designer and Principal Contractor. The Principal Contractor will be required to perform the construction tasks in accordance with the Health and Safety plan and to adopt them during the course of the construction process and to implement the requirements given to them by the CDM Designer during site visits.

Party Wall

Party Wall Party Wall Act: The owner has a duty to serve a party structure notice to any adjoining owner if works are to be carried out to a party wall, structure, or line of junction; or if works involve excavations lower than the foundations of a neighbouring building within 3m, or excavations cut through a 45° line from the foundations of a neighbouring building within 6m. a party wall agreement/award should be formalised before the commencement of the works.

TENDER ISSUE

/07/2025 MVL Amended drawings for tender issue.

/06/2025 MVL Amended drawings following meeting with Client 06/06/2025

REVISIONS	ID	DATE	BY COMMENTS																
drawing title Window Schedule.																			
JOB	JOB Horley Town Council																		
Hc	Horley Town Council 92 Albert Road Horley Surrey RH6 7HZ																		
CLIENT Mr Sam Adeniji																			
INSTIGATION	INSTIGATION DATE SCALE N.T.S @ A2							DRAWN BY:					CHECKED BY: CVL						
DRAWING No. L-1886-4-901								REVISION: B											
MALCOLM	V.LEI	L _	RC	Н	1	E	С	Т	S	&	S	U	R	V	E	Y	0	R	0,
19 CHURCH ST, GODALMING, SURREY, GU7 1EL. 45 KINGS ROAD, ALTON, HAMPSHIRE, GU34 1PX. THE COACH HOUSE, DOCK STREET, PENARTH, CF64 2LA.							E-MAIL: ADMIN@MVL-ARCHITECTS.CO.UK E-MAIL: ADMIN@MVL-ARCHITECTS.CO.UK E-MAIL: ADMIN@MVL-ARCHITECTS.CO.UK						TEL. 01420 375 083						