

1100mm line above FFL										
800mm line above FFL										
Floor level										
PLAN										
WINDOW TYPE	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Type 10
WINDOW REFERENCE	W01 - 00F, W02 - 00F, W11 - 01F	W03 - 00F, W09 - 01F	W04 - 01F, W05 - 01F	W06 - 01F, W07 - 01F	W08 - 01F	W10 - 01F	W12 - 01F	W13 - 01F	W14 - 01F, W22 - 02F, W23 - 02F	W15 - 02F, W16 - 02F, W17 - 02F, W19 - 02F
COMMENTS	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 0.95m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 0m²	Existing uPVC window Window Openable Area = 0.74m²	Existing uPVC window Window Openable Area = 0.55m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 1.67m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 0m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 1.56m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 1.59m²	New uPVC window, bathroom windows to have obscured glass W22, W23. x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 0.75m²	Existing uPVC dormer windows Window Openable Area = 0.84m²
TOTAL NUMBER	04	02	02	02	01	01	01	01	03	04

1100mm line above FFL					
800mm line above FFL					
Floor level					
PLAN					
WINDOW TYPE	Type 11	Type 12	Type 13	Type 14	Type 15
WINDOW REFERENCE	W18 - 02F	W20 - 02F	W21 - 02F	W24 - 02F	W25 - 02F, W26 - 02F
COMMENTS	New uPVC Velux window Vent as per manufacturers standard New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 1.27m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 0m²	New uPVC window, obscured glass x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 1.3m²	New uPVC window x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = m²	New uPVC dormer window to match existing x1 Trimvent TV90 HL 5000EA S25 Vent or Similar Approved New window to achieve min U - Value of 1.4w/m²K Window Openable Area = 0.84 m²
TOTAL NUMBER	01	01	01	01	02

NOTES

Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. If in doubt, seek confirmation.
This drawing must be read in conjunction with all other architects detail drawings, schedules and specifications.
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Rev	Description	Dwn	Ckd	Date
B1	Building Control	JG	JHG	26/05/2022

* All bathroom windows to be obscured glass.

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Project:	Oakleigh	Scale @ A1:	1:50
		Date:	MAY 2022
		Co-ordinator:	MB
		Issue Status:	BUILDING CONTROL
Drawing Title:	Proposed External Window Schedule	Job No:	3910
		Drawing No:	800
		Revision:	B1