

G4 - Entrance Hall

WG4-1
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

G5 - Porch

WG5-1
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - Fixed
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

WG5-2
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - Fixed
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

Door 01
 Type - Black Timber Doors
 Size - 1934x860x45mm
 Fire Rating - N/A
 Hinges - TBC by client
 Ironmongery - TBC by client
 Notes - clear glass panel

G6 - Reception Room

WG6-1
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

G8 - Porch

Door 6
 Type - Black Timber Door with sidelights
 Size - 1808x870x45mm
 Fire Rating - N/A
 Hinges - TBC by client
 Ironmongery - TBC by client

WG8-1
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - Fixed
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

WG8-2
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - Fixed
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

WG8-3
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - Fixed
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

G10 / G11 - (Future Master Bedroom) / (Future Gym and Dressing Room)

WG10-1
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Bay Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

WG10-2
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

Door 07
 Type - Black Timber Doors
 Size - 2103x911x45mm
 Fire Rating - N/A
 Hinges - TBC by client
 Ironmongery - TBC by client
 Notes - U-Value no higher than 1.4W/m²K for windows

G12 - (Future Gym and Dressing Room)

WG12-1 (new opening)
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - Fixed
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

WG12-2
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

WG12-3
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed clear
 Notes - U-Value no higher than 1.4W/m²K for windows

Door 08
 Type - Black Timber Doors
 Size - 2103x911x45mm
 Fire Rating - N/A
 Hinges - TBC by client
 Ironmongery - TBC by client
 Notes - U-Value no higher than 1.4W/m²K for windows

WG12-4 (new opening)
 Colour Internal Frame - White
 Colour External Frame - French Gray
 Type - Timber Casement Window
 Opening - refer to drawing
 Trickle Vent - to building regulations
 Glass - double glazed frosted glass
 Notes - U-Value no higher than 1.4W/m²K for windows

GENERAL NOTES
 This drawings to be read in conjunction with GA-layouts and all dimensions to be checked on site.

Key to Drawing
 Denotes safety glass
 Denotes frosted glazing

Rev	Description	Date

Client: Robert McLennan
 Project: Great Bragmans Farm, Bragmans Lane, WD3 4NY
 Description: Phase 2 works: Proposed Window Schedule 2
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Scale@A1	Drawn	Date	Job No.	Drawing No.	Rev
1:20	JG	10/01/2024	4249	31-05	

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