

| Window Schedule | | | | | | | | | | | | | | | | | | | | |
|---------------------|---------------|-----------|---------------------|-------------------------------------|---------------------------|----------------------------------|-------------------------------------|---------------------|-----------------|-------------------------------|-------------|--------------|--------------------------|--------------|----------|---------------------------|------------|----------------|-----------------|--|
| Floor | Window Number | Room Name | Existing / Proposed | Sill Height from FFL to top of cill | Window Dimensions (W x H) | Rooflight Dimensions (W x H x T) | Description | Window Frame Finish | 2D Plan Preview | Elevation (from opening side) | Fire Rating | U-Value | Glazing Spec | Manufacturer | Supplier | Client/ Contractor Supply | Architrave | Hardware | Hardware Finish | Notes |
| Ground Floor | | | | | | | | | | | | | | | | | | | | |
| | W0-06 | | New | 2,200 | 3,256x1,132 | --- | FILL ME IN | FILL ME IN | | | N/A | Minimum. 1.3 | Double Glazed | TBC | TBC | Contractor | N/A | Factory Fitted | TBC | Fixed multi-part rooflight to be silicone jointed. Assume secondary structure required for support TBC by glazing supplier |
| | W0-07 | Snug | New | 550 | 1,063x1,650 | --- | PPC Aluminium framed double glazing | Aluminium | | | N/A | Minimum. 1.3 | Double Glazed; Toughened | TBC | TBC | Contractor | N/A | Factory Fitted | TBC | Window in critical location, glazing to be toughened or other suitable treatment to ensure compliance with Part K. Assume secondary structure required for support TBC by glazing supplier |
| | W0-08 | Snug | New | 550 | 3,008x1,650 | --- | PPC Aluminium framed double glazing | Aluminium | | | N/A | Minimum. 1.3 | Double Glazed; Toughened | TBC | TBC | Contractor | N/A | Factory Fitted | TBC | Window in critical location, glazing to be toughened or other suitable treatment to ensure compliance with Part K. Assume secondary structure required for support TBC by glazing supplier |
| | W0-09 | Snug | New | 2,200 | 1,063x1,800 | --- | PPC Aluminium framed double glazing | Aluminium | | | N/A | Minimum. 1.3 | Double Glazed | TBC | TBC | Contractor | N/A | Factory Fitted | TBC | Assume secondary structure required for support TBC by glazing supplier |
| | W0-10 | Snug | New | 2,200 | 3,009x1,801 | --- | PPC Aluminium framed double glazing | Aluminium | | | N/A | Minimum. 1.3 | Double Glazed | TBC | TBC | Contractor | N/A | Factory Fitted | TBC | Assume secondary structure required for support TBC by glazing supplier |

N.B. All new windows to be fitted with trickle vents to achieve ventilation requirements per Approved Document F

| REV | DATE | DRAWN | AMENDMENT |
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THIS DRAWING HAS BEEN PRODUCED FOR THE NAMED CLIENT AND NAMED PROJECT AND IS NOT INTENDED FOR USE BY ANY OTHER PERSON OR FOR ANY OTHER PURPOSE.

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| Project | Lower Ham Road | Drawing No. | 24034/SCH/611 |
| For | John and Susan Roscoe | Drawing | Window Schedule |
| Project Address | 52 Lower Ham Road London KT2 5AW | Revision | B |
| Scale | 1:1.52, 1:1.33 @ Date 19/09/2024 | Drawn | GH |
| Notes | IF THIS DRAWING HAS BEEN ISSUED 'FOR CONSTRUCTION' DO NOT SCALE DIRECTLY FROM IT. ALL DIMENSIONS TO BE CHECKED ON-SITE, PLEASE CONTACT ARCHITECT IF YOU REQUIRE CONFIRMATION OF ANY DIMENSIONS. ANY DISCREPANCIES TO BE RAISED WITH CONTRACT ADMINISTRATOR. | | |
| Purpose | FOR APPROVAL | File | 24034_Lower_Ham_Road_VE.pln |