|           |                                      |                                   |   |  |  | Primary V   | Vindows  |  |                      |                       |   |                      | Secondary Glazing                          |                                 |                      |                   |   | G                                 | eneral |   |  |
|-----------|--------------------------------------|-----------------------------------|---|--|--|---|--|--|----------------------|-----------------------|---|----------------------|--|---------------------------------|----------------------|-------------------|---|-----------------------------------|--------|---|--|
|           | Window /<br>Door /<br>Louvre<br>Type | Floor                             | Elevation                                   | External<br>opening size (w<br>x h mm) | Proposed Refurbishment/<br>w Replacement/ New                          | Window Type Configuration                             | Glazing Specification reference / type                     | Frame finish / colour  | Acoustic Rating (dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing     | Window configuration | Glazing<br>Specification<br>reference / ty | Frame finish /<br>colour<br>ype | Acoustic Rating (dB) | Fire Rating (mins |   | Motion Sensor on Secondary Window | E c    | ye Bolts<br>final position to<br>be aggred with<br>conservation<br>urchitect) | Notes  |
| DB.LW01-I | DI4                                  | Basement                          | Lightwell 01                                | 1455 x 2535                            | Proposed double glazed<br>primary door                                 | Refer to drawings Series 6500 Door Types              | Vision Glazing -<br>Double glazed unit                     | Black powder coated<br>Steel with applied glazing<br>bars                        | 32                   | 60                    | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   |        |   | New Window and Double door set arrangement. 60min FR and automatic opening doors   |
| DB.LW02-2 | D14                                  | Basement                          | Lightwell 02                                | 1455 x 2535                            | Proposed double glazed<br>primary door                                 | Refer to drawings Series 6500 Door Types              | Vision Glazing -<br>Double glazed unit                     | Black powder coated<br>Steel with applied glazing<br>bars                        | 32                   | 60                    | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   | •      | ***************************************                                       | New Double door set and window arrangement. 60min FR and automatic opening doors   |
| DB.LW02-3 | D14                                  |                                   | Lightwell 02                                | 1455 x 2535                            | Proposed double glazed<br>primary door                                 | Refer to drawings Series 6500 Door Types              | Vision Glazing -<br>Double glazed unit                     | Black powder coated<br>Steel with applied glazing<br>bars                        | 32                   | 60                    | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   |        |   | New Double door set and window arrangement. 60min FR and automatic opening doors   |
|           | D14                                  |                                   | Lightwell 02                                |  | primary door   | Refer to drawings Series 6500 Door Types              | Vision Glazing -<br>Double glazed unit                     | Black powder coated<br>Steel with applied glazing<br>bars                        | 32                   | 60                    | No secondary glazing                    |                      | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   |        |   | New Window and Double door set arrangement. 60min FR and automatic opening doors   |
|           | D14                                  | Basement                          | Lightwell 04                                |  | primary door   | Refer to drawings Series 6500 Door Types              | Vision Glazing -<br>Double glazed unit                     | Black powder coated<br>Steel with applied glazing<br>bars                        | 32                   | 60                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | N/A                  | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   |        |   | New Window and Double door set arrangement. 60min FR and automatic opening doors   |
|           | D15                                  | Basement                          | Lightwell 03 Lightwell 03                   |  | primary door   | Refer to drawings Series 6500 Door Types              | Vision Glazing -<br>Double glazed unit<br>Vision Glazing - | Black powder coated<br>Steel with applied glazing<br>bars<br>Black powder coated | 35                   | 0                     | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   |        |   | New Double door set and insulated metal panel arrangement. 60min FR and automatic opening doors  |
|           |                                      |                                   | Judd Street                                 |  | primary door  New opening created for                                  | Refer to drawings Series 6500 Door Types              | Vision Glazing - Double glazed unit                        | Steel with applied glazing<br>bars   | N/A                  | N/A                   | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               | Refer to external<br>door schedule      |                                   |        |   | New Double door set and insulated metal panel arrangement. 60min FR and automatic opening doors  New louvre inserted into new opening for ducted ventilation |
| VVB.01-1  |                                      | level at street)                  | Judu su eet                                 | 10/0 x 770                             | ducted louvre  | NA.   | N/A  | N/A  | IN/A                 | IVA                   | IN/A                                    | IVA                  | INA  | IVA                             | IVA                  | N/A               |   |                                   |        |   | from basement. Opening to match existing low level window openings on Bidborough Street.   |
| WB.03-I   | _V 0I                                | Basement (low<br>level at street) | Judd Street                                 | 1070 x 990                             | Existing Window opening<br>utilised for ducted louvre                  | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into new opening for ducted ventilation<br>from basement. Opening to match existing low level window<br>openings on Bidborough Street.   |
| WB.12-1   | _V 02                                | Basement (low<br>level at street) | Euston Road                                 | 1070 × 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.12-2   | _V 02                                | Basement (low<br>level at street) | Euston Road                                 | 1070 x 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.14-1   | _V 02                                | Basement (low<br>level at street) | Euston Road                                 | 1070 × 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.29-I   | _V 03                                | Basement (low<br>level at street) | Bidborough Street                           | 1070 × 990                             | New opening created for ducted louvre                                  | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into new opening for ducted ventilation<br>from basement. Opening to match existing low level window<br>openings on Bidborough Street.   |
| WB.29-2   | _V 03                                | Basement (low<br>level at street) | Bidborough Street                           | 1070 × 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.30-I   | _V 03                                | Basement (low<br>level at street) | Bidborough Street                           | 1070 x 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.31-1   |                                      | Basement (low<br>level at street) | Bidborough Street                           | 1070 x 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.31-2   | _V 03                                | Basement (low<br>level at street) | Bidborough Street                           | 1070 x 990                             | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| WB.32-I   | _V 03                                | Basement (low<br>level at street) | Bidborough Street                           | 1070 x 990                             | New opening created for ducted louvre                                  | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into new opening for ducted ventilation<br>from basement. Opening to match existing low level window<br>openings on Bidborough Street.   |
| WB.LW03-2 | _V 05                                | Basement                          | Lightwell 03                                | 2090 × 2010                            | Existing Window modified<br>to integrated opening for<br>ducted louvre | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               | *************************************** |                                   |        |   | New louvre inserted into existing opening for ducted ventilation from basement   |
| D4.EX-I   | _V 06                                | Fourth Floor                      | Roof Eaves                                  | 2675 × 1695                            | Double leaf louvred doors<br>integrated into new<br>opening            | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvred doors inserted into new opening for air intake into roof eaves   |
| D4.EX-2   | _V 06                                | Fourth Floor                      | Roof Eaves                                  | 2675 × 1695                            | Double leaf louvred doors integrated into new opening                  | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvred doors inserted into new opening for air intake into roof eaves   |
| W4.01-I   | _V 07                                | Fourth Floor                      | Roof Eaves                                  | 2040 x 1530                            | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into existing opening for ducted extract from roof eave plant  |
| W4.03-2   | _V 08                                | Fourth Floor                      | Roof Eaves                                  | 2690 x 1530                            | Existing Window opening utilised for ducted louvre                     | N/A   | N/A  | N/A  | N/A                  | N/A                   | N/A                                     | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   | New louvre inserted into new opening for ducted extract from roof eave plant   |
| RL.02-08  | RL 01                                | Rooflight                         | Council Chamber Roof<br>lanterns - Upstands | 2770 × 890                             | New Double glazed window arrangement within existing opening           | Refer to Secondary Glazing Window Types Series (62)10 | Obscured Glazing -<br>Double glazed unit                   | Black painted steel  | 0                    | 0                     | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   |  |
| RL.02-10  | RL 01                                | Rooflight                         | Council Chamber Roof<br>lanterns - Upstands | 2770 × 890                             | New Double glazed<br>window arrangement<br>within existing opening     | Refer to Secondary Glazing Window Types Series (62)10 | Obscured Glazing -<br>Double glazed unit                   | Black painted steel  | 0                    | 0                     | No secondary glazing                    | N/A                  | N/A  | N/A                             | N/A                  | N/A               |   |                                   |        |   |  |

|              |                    |           |   |                          |  | Primary V   | /indows   |  |                 |                   |  | Secondary  | Glazing                          |                                |                      |                          | G                                       | eneral                |   |
|--------------|--------------------|-----------|---|--------------------------|--|---|---|--|-----------------|-------------------|--|--|----------------------------------|--------------------------------|----------------------|--------------------------|---|-----------------------|---|
| oosed<br>dow | Window /<br>Door / | Floor     | Elevation   | External opening size (v | Proposed Refurbishment/<br>w Replacement/ New                      | Window Type Configuration   | Glazing Specification reference / type                    | Frame finish / colour                    | Acoustic Rating | Fire Rating (mins | Proposed Single /<br>Double glazing        | Window configuration   | Glazing Fra<br>Specification col | me finish / Ad                 | oustic Rating Fire I | Rating (mins Ironmongery | Motion Sensor New external on Secondary | sill Blinds           | Eye Bolts   Notes   (final position to  |
| nber         | Louvre<br>Type     |           |   | x h mm)                  | Treplacement (Ten  |   | rate dice r type  |  | (03)            | ,                 | Double gazzing                             |  | reference / type                 | ou. (c                         | ,,                   |                          | Window                                  |                       | be aggred with conservation architect)  |
| 2-13         | RL 01              | Rooflight | Council Chamber Roof<br>lanterns - Upstands                       | 2770 x 890               | New Double glazed<br>window arrangement<br>within existing opening | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| !-15         | RL 01              | Rooflight | Council Chamber Roof lanterns - Upstands                          | 2770 × 890               | New Double glazed<br>window arrangement<br>within existing opening | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| -09          | RL 02              | Rooflight | Council Chamber Roof lanterns - Upstands                          | 4490 × 890               | New Double glazed<br>window arrangement<br>within existing opening | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| 4            | RL 02              | Rooflight | Council Chamber Roof<br>lanterns - Upstands                       | 4490 × 890               | New Double glazed<br>window arrangement<br>within existing opening | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| DI           | RL 03              | Rooflight | Council Chamber Roof<br>lanterns - Rooflights                     | 3170 x 975               | New double glazed steel rooflight                                  | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| 3            | RL 03              | Rooflight | Council Chamber Roof<br>lanterns - Rooflights                     |                          | rooflight  | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| 6            | RL 03              | Rooflight | Council Chamber Roof<br>lanterns - Rooflights                     | 3170 x 975               | rooflight  | Refer to Secondary Glazing Window Types Series (62)10  Refer to Secondary Glazing Window Types Series (62)10  | Obscured Glazing -<br>Double glazed unit                  | Black painted steel  Black painted steel | 0               | 0                 | No secondary glazing  No secondary glazing | N/A  | N/A N/                           | A N                            |                      |                          |   |                       |   |
| 2            | RL 03              | Rooflight | lanterns - Rooflights  Council Chamber Roof                       |                          | rooflight  New double glazed steel                                 | Refer to Secondary Glazing Window Types Series (62)10  Refer to Secondary Glazing Window Types Series (62)10  | Double glazed unit Obscured Glazing -                     | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            |                      |                          |   |                       |   |
| 5            | RL 04              | Rooflight | lanterns - Rooflights  Council Chamber Roof lanterns - Rooflights | 5110 x 975               | New double glazed steel  | Refer to Secondary Glazing Window Types Series (62)10   | Double glazed unit  Obscured Glazing - Double glazed unit | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| 7            | RL 05              | Rooflight | Council Chamber Roof lanterns - Upstands                          | 2770 × 890               | New Double glazed window arrangement within existing opening       | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing - Double glazed unit                     | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
|              | RL 05              | Rooflight | Council Chamber Roof lanterns - Upstands                          | 2770 x 890               | New Double glazed window arrangement                               | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
| 2            | RL 05              | Rooflight | Council Chamber Roof<br>lanterns - Upstands                       | 2770 x 890               | New Double glazed<br>window arrangement<br>within existing opening | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/.                          | A N                            | A N/A                |                          |   |                       |   |
| 6            | RL 05              | Rooflight | Council Chamber Roof lanterns - Upstands                          | 2770 x 890               | New Double glazed<br>window arrangement<br>within existing opening | Refer to Secondary Glazing Window Types Series (62)10   | Obscured Glazing -<br>Double glazed unit                  | Black painted steel                      | 0               | 0                 | No secondary glazing                       | N/A  | N/A N/                           | A N                            | A N/A                |                          |   |                       |   |
|              | RL 06              | Rooflight | Rooflight over Lightwell<br>01                                    |                          |  |   |   |  |                 |                   |  |  |                                  |                                |                      |                          |   |                       | For detail refer to Drawings:<br>CTH-PUR-XXX-DR-20-A-2104<br>CTH-PUR-XXX-DR-20-A-2105           |
| -1           | RL 06              | Rooflight | Rooflight over Lightwell 02  Judd Street                          | 1465 × 2420              | Single Glazed  | Two horizontal centre pivoting casements over two side hung   | Vision Glazing -  | Black painted steel                      | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S           | ieries Vision Glazing Ria        | ck powder 46                   | 0                    | Concealed Flush          | Integrated                              | New internal          | For detail refer to Drawings: CTH-PUR-XXX-DR-20-A-2106 CTH-PUR-XXX-DR-20-A-2107  Eye bolt fixed |
|              |                    |           | ,   |                          | Refurbishment  | casements.  Top casements - 2 panes wide x 2 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 20 panes   | 8.8mm laminated paner                                     |  |                 |                   |  | (62)10   | coa                              | ited<br>minium                 |                      | lock                     | motion sensor                           | blind                 | internally  |
| 3            | WT 001             | Ground    | Judd Street   | 1465 x 2420              | Single Glazed<br>Refurbishment                                     | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                       | Vision Glazing -<br>8.8mm laminated panes                 | Black painted steel<br>s                 | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S<br>(62)10 | coa                              | ck powder 46<br>sted<br>minium | 0                    | Concealed Flush<br>lock  | Integrated motion sensor                | New internal<br>blind | Eye bolt fixed internally   |
| -2           | WT 001             | Ground    | Judd Street   | 1465 × 2420              | Single Glazed<br>Refurbishment                                     | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                       | Vision Glazing -<br>8.8mm laminated pane:                 | Black painted steel<br>s                 | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S<br>(62)10 | coa                              | ck powder 46<br>sted<br>minium | 0                    | Concealed Flush<br>lock  | Integrated motion sensor                | New internal<br>blind | Eye bolt fixed internally   |
| 2            | WT 001             | Ground    | Judd Street   | 1465 x 2420              | Single Glazed<br>Refurbishment                                     | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                       | Vision Glazing -<br>8.8mm laminated pane:                 | Black painted steel<br>s                 | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S<br>(62)10 | coa                              | ck powder 46<br>sted<br>minium | 0                    | Concealed Flush<br>lock  | Integrated motion sensor                | New internal<br>blind | Eye bolt fixed internally   |
| <u>!</u>     | WT 002             | Ground    | Judd Street   | 1000 x 2420              | Single Glazed<br>Refurbishment                                     | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high  Bottom casement - 3 panes wide x 3 panes high  Total = 15 panes | Vision Glazing -<br>8.8mm laminated pane                  | Black painted steel<br>s                 | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S<br>(62)10 | coa                              | ck powder 46<br>sted<br>minium | 0                    | Concealed Flush<br>lock  | Integrated motion sensor                | New internal<br>blind | Eye bolt fixed internally   |
| 2            | WT 002             | Ground    | Judd Street   | 1000 x 2420              | Single Glazed<br>Refurbishment                                     | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes   | Vision Glazing -<br>8.8mm laminated panes                 | Black painted steel<br>s                 | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S<br>(62)10 | coa                              | ck powder 46<br>sted<br>minium | 0                    | Concealed Flush<br>lock  | Integrated motion sensor                | New internal<br>blind | Eye bolt fixed internally   |
| -I           | WT 002             | Ground    | Judd Street   | 1000 x 2420              | Single Glazed<br>Refurbishment                                     | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement: 3 panes wide x 2 panes high  Bottom casement: 3 panes wide x 3 panes high  Total = 15 panes   | Vision Glazing -<br>8.8mm laminated pane                  | Black painted steel<br>s                 | N/A             | N/A               | D/G secondary glazing                      | Refer to Typical Secondary Glazing Type Drawings S<br>(62)10 | coa                              | ck powder 46<br>tted<br>minium | 0                    | Concealed Flush<br>lock  | Integrated motion sensor                | New internal<br>blind | Eye bolt fixed internally   |

|                    |                          |             |                          |   | Primary W   | /indows                                   |                       |                |                     |                                     | Secondary Glaz   | ting   |                |  | G                            | eneral                |  |
|--------------------|--------------------------|-------------|--------------------------|---|---|---|-----------------------|----------------|---------------------|-------------------------------------|--|--|----------------|--|------------------------------|-----------------------|--|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation   | External opening size (v | Proposed Refurbishm<br>w Replacement/ New | ent/ Window Type Configuration  | Glazing Specification reference / type    | Frame finish / colour | Acoustic Ratin | g Fire Rating (mins | Proposed Single /<br>Double glazing | Window configuration   | Glazing Frame finish<br>Specification colour | / Acoustic Rat | ting Fire Rating (mins Ironmongery FR) | Motion Sensor New external : | sill Blinds           | Eye Bolts (final position to           |
| Number             | Louvre<br>Type           |             | x h mm)                  |   |   | 7,50                                      |                       | ()             | ,                   |                                     |  | reference / type                             | ()             | .,                                     | Window                       |                       | be aggred with conservation architect) |
| WG.02-1            | WT 003 Ground            | Judd Street | 1000 x 2020              | Single Glazed<br>Refurbishment            | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 2 panes high Total = 12 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | Vision Glazing Black powd coated aluminium   | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.EXI-2           | WT 004 Ground            | Judd Street | 1050 x 1000              | Single Glazed<br>Refurbishment            | Single horizontal centre pivoting casement<br>3 panes wide x 2 panes high<br>Total = 6 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | N/A N/A                                      | N/A            | N/A                                    | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.03-4            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powd coated aluminium   | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.03-6            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powde coated aluminium  | er 46          | O Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.04-2            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powd coated aluminium   | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.08-2            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series (62)10     | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.10-1            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.10-2            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.10-3            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powde coated aluminium  | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.10-4            | WT 005 Ground            | Euston Road | 1465 × 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powd coated aluminium   | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.10-5            | WT 005 Ground            | Euston Road | 1465 × 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.11-1            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.51-2            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.52-I            | WT 005 Ground            | Euston Road | 1465 x 2420              | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powd coated aluminium   | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.03-5            | WT 006 Ground            | Euston Road | 1000 x 2420              | Single Glazed<br>Refurbishment            | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide × 2 panes high Bottom casement - 3 panes wide × 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | O Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.04-1            | WT 006 Ground            | Euston Road | 1000 x 2420              | Single Glazed<br>Refurbishment            | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powder coated aluminium | er 46          | 0 Concealed Flush lock                 | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
| WG.08-1            | WT 006 Ground            | Euston Road | 1000 x 2420              | Single Glazed<br>Refurbishment            | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A            | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing Black powde coated aluminium  | er 46          | 0 Concealed Flush<br>lock              | Integrated motion sensor     | New internal<br>blind | Eye bolt fixed internally              |
|                    |                          |             |                          |   |   |   |                       |                |                     |                                     |  |  |                |  |                              |                       |  |

|                    |                          |                   |             |  | Primary \   | Vindows                                      |                          |                      |                       |                                     | Secondary G  | ilazing            |                                     |                         |                           |              | Ger                           | neral                 |  |
|--------------------|--------------------------|-------------------|-------------|--|---|--|--------------------------|----------------------|-----------------------|-------------------------------------|--|--------------------|-------------------------------------|-------------------------|---------------------------|--------------|-------------------------------|-----------------------|--|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation         |             | Proposed Refurbishme<br>W Replacement/ New | ent/ Window Type Configuration  | Glazing Specification reference / type       | Frame finish / colour    | Acoustic Rating (dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing | Window configuration   | Specification      | Frame finish /<br>colour            | Acoustic Rating<br>(dB) | Fire Rating (mins Ironmor | on           | tion Sensor New external sill | Blinds                | Eye Bolts (final position to   |
| Number             | Type                     |                   | x h mm)     |  |   |  |                          |                      |                       |                                     |  | reference / type   |                                     |                         |                           |              | ndow                          |                       | be aggred with conservation architect)   |
| WG.11-2            | WT 006 Ground            | Euston Road       | 1000 x 2420 | Single Glazed<br>Refurbishment             | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | ies Vision Glazing | Black powder<br>coated<br>aluminium | 46                      | 0 Conceal<br>lock         | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |
| WG.51-1            | WT 006 Ground            | Euston Road       | 1000 x 2420 | Single Glazed<br>Refurbishment             | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | ies Vision Glazing | Black powder<br>coated<br>aluminium | 46                      | 0 Conceal<br>lock         | ed Flush Int | egrated<br>tion sensor        |                       | Eye bolt fixed internally  |
| WG.51-3            | WT 006 Ground            | Euston Road       | 1000 x 2420 | Single Glazed<br>Refurbishment             | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | ies Vision Glazing | Black powder<br>coated<br>aluminium | 46                      | 0 Conceal<br>lock         | ed Flush Int | egrated<br>tion sensor        |                       | Eye bolt fixed internally  |
| WG.52-2            | WT 006 Ground            | Euston Road       | 1000 x 2420 | Single Glazed<br>Refurbishment             | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | es Vision Glazing  | Black powder<br>coated<br>aluminium | 46                      | 0 Conceal<br>lock         | ed Flush Int | egrated<br>tion sensor        |                       | Eye bolt fixed internally  |
| WG.SG-I            | WT 007 Ground            | Euston Road       | 1000 x 2420 | Single Glazed<br>Refurbishment             | Single horizontal centre pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 3 panes high Total = 15 panes | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | No secondary glazing                | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | ies N/A            | N/A                                 | N/A                     | N/A                       |              | egrated<br>tion sensor        |                       | Eye bolt fixed internally  |
| WG.55 -I           | WT 008 Ground            | Tonbridge Walk    | 1450 x 2350 | Single Glazed<br>Refurbishment             | Single horizontal pivoting casement over two side hung casemen<br>Top casement - 4 panes wide x 2 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 20 panes                      | ss. Vision Glazing -<br>8.8mm laminated pane | Black painted steel<br>s | N/A                  | N/A                   | No secondary glazing                | Refer to Typical Secondary Glazing Type Drawings Serie (62) 10   | ies N/A            | N/A                                 | N/A                     | N/A                       |              |                               |                       | Eye bolt fixed internally  |
| WG.SA-I            | WT 008 Ground            | Tonbridge Walk    | 1450 x 2350 | Single Glazed<br>Refurbishment             | Single horizontal pivoting casement over two side hung casemen<br>Top casement - 4 panes wide x 2 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 20 panes                      | s. Vision Glazing -<br>8.8mm laminated pane  | Black painted steel<br>s | N/A                  | N/A                   | No secondary glazing                | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | ies N/A            | N/A                                 | N/A                     | N/A                       |              |                               |                       | Eye bolt fixed internally Previously WT017 (realised an additional window type was not required) |
| WG.SA-2            | WT 008 Ground            | Tonbridge Walk    | 1450 x 2350 | Single Glazed<br>Refurbishment             | Single horizontal pivoting casement over two side hung casemen<br>Top casement - 4 panes wide x 2 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 20 panes                      | s. Vision Glazing -<br>8.8mm laminated pane  | Black painted steel<br>s | N/A                  | N/A                   | No secondary glazing                | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | ies N/A            | N/A                                 | N/A                     | N/A                       |              |                               |                       | Eye bolt fixed internally  |
| WG.SE-2            | WT 008 Ground            | Tonbridge Walk    | 1450 x 2350 | Single Glazed<br>Refurbishment             | Single horizontal pivoting casement over two side hung casemen<br>Top casement - 4 panes wide x 2 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 20 panes                      | s. Vision Glazing -<br>8.8mm laminated pane  | Black painted steel<br>s | N/A                  | N/A                   | No secondary glazing                | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | ies N/A            | N/A                                 | N/A                     | N/A                       |              |                               |                       | Eye bolt fixed internally  |
| WG.SE-3            | WT 008 Ground            | Tonbridge Walk    | 1450 x 2350 | Single Glazed<br>Refurbishment             | Single horizontal pivoting casement over two side hung casemen<br>Top casement - 4 panes wide x 2 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 20 panes                      | ss. Vision Glazing -<br>8.8mm laminated pane | Black painted steel<br>s | N/A                  | N/A                   | No secondary glazing                | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | es N/A             | N/A                                 | N/A                     | N/A                       |              |                               |                       | Eye bolt fixed internally  |
| WG.27-1            | WT 009 Ground            | Bidborough Street | 1465 x 2420 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | es Vision Glazing  | Black powder<br>coated<br>aluminium | 35                      | 0 Conceal lock            | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |
| WG.28-1            | WT 009 Ground            | Bidborough Street | 1465 x 2420 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | es Vision Glazing  | Black powder<br>coated<br>aluminium | 35                      | 0 Conceal lock            | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |
| WG.29-1            | WT 009 Ground            | Bidborough Street | 1465 x 2420 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | es Vision Glazing  | Black powder<br>coated<br>aluminium | 35                      | 0 Conceal<br>lock         | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |
| WG.32-1            | WT 009 Ground            | Bidborough Street | 1465 x 2420 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | Vision Glazing     | Black powder<br>coated<br>aluminium | 35                      | 0 Conceal<br>lock         | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |
| WG.33-1            | WT 009 Ground            | Bidborough Street | 1465 x 2420 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62) 10 | vision Glazing     | Black powder<br>coated<br>aluminium | 35                      | 0 Conceal lock            | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |
| WG.34-1            | WT 009 Ground            | Bidborough Street | 1465 x 2420 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes                     | Vision Glazing -<br>8.8mm laminated pane     | Black painted steel<br>s | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10  | Vision Glazing     | Black powder<br>coated<br>aluminium | 35                      | 0 Conceal lock            | ed Flush Int | egrated<br>tion sensor        | New internal<br>blind | Eye bolt fixed internally  |

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|                              |                                    |                   |  |   | Primary W   | /indows                                   |                       |                         |                       |  |                                      | Secondary GI                | lazing                                       |                                     |                         |                         |                         |   | General                 |   |  |
|------------------------------|------------------------------------|-------------------|--|---|---|---|-----------------------|-------------------------|-----------------------|--|--------------------------------------|-----------------------------|--|-------------------------------------|-------------------------|-------------------------|-------------------------|---|-------------------------|---|--|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre | Elevation         | External<br>opening size (v<br>x h mm) | Proposed Refurbishment<br>W Replacement/ New  | Window Type Configuration   | Glazing Specification reference / type    | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing                            | Window configuration                 |                             | Glazing<br>Specification<br>reference / type | colour                              | Acoustic Rating<br>(dB) | g Fire Rating (mins FR) | Ironmongery             | Motion Sensor N<br>on Secondary<br>Window | ew external sill Blinds | Eye Bolts<br>(final position to<br>be aggred with | Notes  |
|                              | Туре                               |                   |  |   |   |   |                       |                         |                       |  |                                      |                             |  |                                     |                         |                         |                         |   |                         | conservation<br>architect)                        |  |
| WG.35-1                      | WT 009 Ground                      | Bidborough Street | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung casements. Top casements - 2 panes wide $\times$ 2 panes high Bottom casements - 2 panes wide $\times$ 3 panes high Total = 20 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | 0                       | Concealed Flush<br>lock | Integrated<br>motion sensor               | New internal<br>blind   | Eye bolt fixed internally                         |  |
| WG.37-1                      | WT 009 Ground                      | Bidborough Street | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide × 2 panes high Bottom casements - 2 panes wide × 3 panes high Total = 20 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | 0                       | Concealed Flush<br>lock | Integrated<br>motion sensor               | New internal<br>blind   | Eye bolt fixed internally                         |  |
| WG.38-1                      | WT 009 Ground                      | Bidborough Street | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | 0                       | Concealed Flush<br>lock | Integrated motion sensor                  | New internal<br>blind   | Eye bolt fixed internally                         |  |
| WG.42-1                      | WT 009 Ground                      | Bidborough Street | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | 0                       | Concealed Flush<br>lock | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.42-2                      | WT 009 Ground                      | Bidborough Street | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung casements. Top casements - 2 panes wide $\times$ 2 panes high Bottom casements - 2 panes wide $\times$ 3 panes high Total = 20 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | 0                       | Concealed Flush<br>lock | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.42-3                      | WT 010 Ground                      | Bidborough Street | 1465 x 2030<br>(modified<br>height)    | Single Glazed<br>Refurbishment - Existing<br>steel window modified<br>and reduced in height | Two horizontal centre pivoting casements over two side hung double casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 2 panes high Total = 16 panes NOTE: existing window modified and reduced from 20 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | N/A                     | Concealed Flush<br>lock | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         | Bottom portion of window modified to reduce height of window. Bottom row of panes removed - window reduced from 20 to 16 panes.    |
| WG.42-4                      | WT 010 Ground                      | Bidborough Street | 1465 x 2030<br>(modified<br>height)    | Single Glazed<br>Refurbishment - Existing<br>steel window modified<br>and reduced in height | Two horizontal centre pivoting casements over two side hung double casements. Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 2 panes high Total = 16 panes NOTE: Existing window modified and reduced from 20 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing  | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | N/A                     | Concealed Flush<br>lock | Integrated motion sensor                  |                         | Eye bolt fixed internally                         | Bottom portion of window modified to reduce height of window.<br>Bottom row of panes removed - window reduced from 20 to 16 panes. |
| WG.43-1                      | WT 011 Ground                      | Bidborough Street | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal pivoting casements over two side hung casements.<br>New louvre fitted in to the upper part of existing frame to replac<br>casements.<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 12 panes                           |   | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing<br>to lower portion of<br>window opening | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | N/A                     | Concealed Flush<br>lock | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         | Steel plate louvre integrated fitting into the upper part of existing frame to replace casements.                                  |
| WG.43-2                      | WT 012 Ground                      | Bidborough Street | 1465 × 2030                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung double casements. New louvre fitted in to the upper part of existing frame to replace casements.  Bottom casements - 2 panes wide x 2 panes high Total = 8 panes                        | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing<br>to bottom portion of<br>window        | Refer to Typical Secondary<br>(62)10 | Glazing Type Drawings Serie | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 35                      | N/A                     | Concealed Flush<br>lock | Integrated motion sensor                  |                         | Eye bolt fixed internally                         | Steel plate louvre integrated fitting into the upper part of existing frame to replace casements.                                  |
| WG.44-1                      | WT 013 Ground                      | Bidborough Street | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.44-2                      | WT 013 Ground                      | Bidborough Street | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.44-3                      | WT 013 Ground                      | Bidborough Street | 750 x 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.44-4                      | WT 013 Ground                      | Bidborough Street | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.SA-3                      | WT 013 Ground                      | Bidborough Street | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated motion sensor                  |                         | Eye bolt fixed internally                         |  |
| WG.SB-I                      | WT 013 Ground                      | Bidborough Street | 750 x 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.56-1                      | WT 014 Ground                      | Bidborough Street | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.53-1                      | WT 014 Ground                      | Euston Road       | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement.  3 panes wide x 2 panes high Total = 6 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated<br>motion sensor               |                         | Eye bolt fixed internally                         |  |
| WG.SE-4                      | WT 015 Ground                      | Tonbridge Walk    | 750 × 800                              | Single Glazed<br>Refurbishment  | Horizontal pivoting casement.  3 panes wide x 2 panes high Total = 6 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         |   |                         | Eye bolt fixed internally                         |  |
| WG.SE-I                      | WT 016 Ground                      | Euston Road       | 1465 x 2420                            | Single Glazed<br>Refurbishment  | Two horizontal centre pivoting casements over two side hung casements. Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing   | N/A                                  |                             | N/A  | N/A                                 | N/A                     | N/A                     |                         | Integrated motion sensor                  |                         | Eye bolt fixed internally                         |  |

|                                      | 8 Ground  | Elevation  Euston Road | opening size (w<br>x h mm) | Proposed Refurbishment/<br>v Replacement/ New      | Window Type Configuration   | Glazing Specification reference / type      | Frame finish / colour | Acoustic Rating | Fire Rating (mins | Proposed Single /     | Window configuration  | Glazing                 | Frame finish /                      | Acoustic Rating | Fire Rating (mins Ironmongery | Motion Sensor New external si   |   | Eye Bolts                                    | Notes   |
|--------------------------------------|-----------|------------------------|----------------------------|--|---|---|-----------------------|-----------------|-------------------|-----------------------|---|-------------------------|-------------------------------------|-----------------|-------------------------------|---|---|--|---|
| Type  WG.SF-1 WT 018  WG.SG-2 WT 018 | 8 Ground  | Euston Road            | ,                          |  |   |   |                       | ` '             | FR)               | Double glazing        |   | Specification           | colour                              | (dB)            | FR)                           | on Secondary<br>Window  |   | (final position to                           |   |
| WG.SG-2 WT 018                       |           | Euston Road            | 750 × 800                  |  |   |   |                       |                 |                   |                       |   | reference / type        | e                                   |                 |                               | Window  |   | be aggred with<br>conservation<br>architect) |   |
|                                      | 8 Ground  |                        |                            | Single Glazed<br>Refurbishment                     | Horizontal pivoting casement. 3 panes wide x 2 panes high   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | Integrated motion sensor  |   | Eye bolt fixed internally                    |   |
|                                      | 8 Ground  |                        |                            | red sistincine                                     | Total = 6 panes   | o.o.m. ammaceo panes                        |                       |                 |                   |                       |   |                         |                                     |                 |                               | industrial |   | incernally                                   |   |
| WG.54-1 WT 019                       |           | Euston Road            | 750 × 800                  | Single Glazed<br>Refurbishment                     | Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | Integrated motion sensor  |   | Eye bolt fixed internally                    |   |
|                                      | 9 Ground  | Tonbridge Walk         | 750 × 800                  | New Single Glazed<br>Window                        | Horizontal pivoting casement. To match existing adjacent 3 panes wide x 2 panes high Total = 6 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           |   |   | Eye bolt fixed internally                    | New window to match WT 015  |
| WG.54-2 WT 019                       | 9 Ground  | Tonbridge Walk         | 750 × 800                  | New Single Glazed<br>Window                        | Horizontal pivoting casement. New to match WT 015<br>3 panes wide x 2 panes high<br>Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           |   | *************************************** | Eye bolt fixed internally                    |   |
| WG.EXI-I WT 020                      | 20 Ground | Judd Street            | 1465 x 2780                | Single Glazed<br>Refurbishment                     | Single horizontal pivoting casement over a single off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 2 panes high Total = 1 2 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | Integrated motion sensor  | New internal<br>blind                   | Eye bolt fixed internally                    |   |
| WG.LW03-4 WT 021                     | I Ground  | Lightwell 03           | 1460 x 2425                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-2I(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Obscured<br>Glazing | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush lock        | New external si   | 1                                       | Eye bolt fixed internally                    |   |
| WG.LW04-3 WT 022                     | 2 Ground  | Lightwell 04           | 2180 x 1450                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Obscured<br>Glazing | Black powder<br>coated<br>aluminium | 0               | 60 Concealed Flush lock       | New external si   | 1                                       | Eye bolt fixed internally                    | 60 min FR secondary   |
| WG.LW04-4 WT 022                     | 22 Ground | Lightwell 04           | 2180 x 1450                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Obscured<br>Glazing | Black powder<br>coated<br>aluminium | 0               | 60 Concealed Flush lock       | New external si   | 1                                       | Eye bolt fixed internally                    | 60 min FR secondary   |
| WG.LW04-1 WT 023                     | 23 Ground | Lightwell 04           | 2175 x 2460                | New Single Glazed<br>Window to replace<br>existing | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing      | Black powder<br>coated<br>aluminium | 0               | 60 Concealed Flush lock       | New external si   | I                                       | Eye bolt fixed internally                    | New window 60min FR   |
| WG.LW04-2 WT 024                     | Ground I  | Lightwell 04           | 2525 x 2460                | New Single Glazed<br>Window to replace<br>existing | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing      | Black powder<br>coated<br>aluminium | 0               | 60 Concealed Flush lock       | New external si   | 1                                       | Eye bolt fixed internally                    | New window 60min FR   |
| WG.LW03-1 WT 025                     | !5 Ground | Lightwell 03           | 2525 × 2460                | refurbishment - Existing                           | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>r PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | Obscured<br>Glazing     | Black powder<br>coated<br>aluminium | 35              | 0 Concealed Flush lock        | New external si   | 8                                       | Eye bolt fixed internally                    | Primary window modified to allow ductwork to be integrated to top part. Weld in transom and insulated panel installed above - to be cut on site by ductwork contractor. |
| WG.LW03-2 WT 026                     | 16 Ground | Lightwell 03           | 2160 × 2460                | refurbishment - Existing                           | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>r PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Obscured<br>Glazing | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush<br>lock     | New external si   | I                                       | Eye bolt fixed internally                    | Primary window modified to allow ductwork to be integrated to top part. Weld in transom and insulated panel installed above - to be cut on site by ductwork contractor. |
| WG.LW01-10 WT 027                    | 7 Ground  | Lightwell 01           | 1380 x 2356                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | I                                       | Eye bolt fixed internally                    |   |
| WG.LW01-8 WT 027                     | 7 Ground  | Lightwell 01           | 1380 x 2356                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   |   | Eye bolt fixed internally                    |   |
| WG.LW02-4 WT 027                     | 7 Ground  | Lightwell 02           | 1380 × 2356                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | 1                                       | Eye bolt fixed internally                    |   |
| WG.LW02-5 WT 027                     | 7 Ground  | Lightwell 02           | 1380 x 2356                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | I                                       | Eye bolt fixed internally                    |   |
| WG.LW02-6 WT 027                     | 7 Ground  | Lightwell 02           | 1380 x 2356                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | I                                       | Eye bolt fixed internally                    |   |
| WG.LW01-9 WT 028                     | 28 Ground | Lightwell 01           | 1450 × 2900                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | I                                       | Eye bolt fixed internally                    |   |
| WG.LW03-3 WT 029                     | 9 Ground  | Lightwell 03           | 3610 x 2450                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Obscured<br>Glazing | Black powder<br>coated<br>aluminium | 38              | 0                             | New external si   | I                                       | Eye bolt fixed internally                    |   |
| WG.LW01-7 WT 030                     | 0 Ground  | Lightwell 01           | 4240 × 2930                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | 1                                       | Eye bolt fixed internally                    |   |
| WG.LW02-7 WT 030                     | 0 Ground  | Lightwell 02           | 4240 × 2930                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | I                                       | Eye bolt fixed internally                    |   |
| WG.LW01-I WT 032                     | Ground    | Lightwell 01           | 1450 x 2450                | Single Glazed<br>Refurbishment                     | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                     | N/A                                 | N/A             | N/A                           | New external si   | I                                       | Eye bolt fixed internally                    |   |

|                    |                          |                      |             |  | Primary W   | /indows                                     |                       |                 |                   |                       | Secondary Glazi  | ing                |                                  |                |                           | General                                |  |                     |
|--------------------|--------------------------|----------------------|-------------|--|---|---|-----------------------|-----------------|-------------------|-----------------------|--|--------------------|----------------------------------|----------------|---------------------------|--|--|---------------------|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation            |             | Proposed Refurbishme<br>v Replacement/ New | mt/ Window Type Configuration   | Glazing Specification reference / type      | Frame finish / colour | Acoustic Rating | Fire Rating (mins |                       | Window configuration   |                    | ame finish / Ad                  | coustic Rating |                           | Motion Sensor New external sill Blinds | Eye Bolts<br>(final position           | Notes               |
| Number             | Louvre<br>Type           |                      | x h mm)     | v Replacement/ New                         |   | reference / type                            |                       | (db)            | rk)               | Double glazing        |  | reference / type   | iour (d                          | 16)            |                           | on secondary<br>Window                 | be aggred with conservation architect) |                     |
| WG.LW01-3          | WT 032 Ground            | Lightwell 01         | 1450 x 2450 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | I/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW01-2          | WT 032 Ground            | Lightwell 02         | 1450 x 2450 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | l/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW02-I          | WT 032 Ground            | Lightwell 02         | 1450 x 2450 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | I/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW02-3          | WT 032 Ground            | Lightwell 02         | 1450 x 2450 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | I/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW02-2          | WT 033 Ground            | Lightwell 02         | 730 x 2450  | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | l/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW01-4          | WT 034 Ground            | Lightwell 01         | 1450 x 2460 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | l/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW02-10         | WT 034 Ground            | Lightwell 02         | 1450 x 2460 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | /A             | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW01-5          | WT 035 Ground            | Lightwell 01         | 1450 x 2020 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | I/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW02-9          | WT 035 Ground            | Lightwell 02         | 1450 x 2020 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | l/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW01-6          | WT 036 Ground            | Lightwell 01         | 1450 x 1410 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | l/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.LW02-8          | WT 036 Ground            | Lightwell 02         | 1450 x 1410 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/             | A N                              | l/A            | N/A                       | New external sill                      | Eye bolt fixed internally              |                     |
| WG.19-1            | WT 037 Ground            | Internal - Room G.19 | 1445 × 2390 | No refubishment to primary window          | Refer to Drawing<br>CTH-PUR-XXX-DR-25-A-6238  | N/A   | N/A                   | N/A             | N/A               | D/G secondary glazing | Refer to Drawing<br>CTH-PUR-XXX-DR-25-A-6238                   | Vision Glazing Bla | ack powder 0                     |                | 30 Concealed Flush lock   | N/A                                    | N/A                                    | 30 min FR secondary |
| WI.01-I            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>minium  | 6              | 0 Concealed Flush<br>lock | New<br>blind                           | internal Eye bolt fixed internally     |                     |
| W1.01-2            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide × 2 panes high Bottom casements - 2 panes wide × 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>minium  | 5              | 0 Concealed Flush lock    | New<br>blind                           | internal Eye bolt fixed internally     |                     |
| W1.02-1            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>iminium | 6              | 0 Concealed Flush lock    | New<br>blind                           | Eye bolt fixed internally              |                     |
| W1.02-2            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide × 2 panes high Bottom casements - 2 panes wide × 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>minium  | 6              | 0 Concealed Flush lock    | New<br>blind                           | Eye bolt fixed internally              |                     |
| W1.28-4            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>iminium | 6              | O Concealed Flush lock    | New<br>blind                           | Eye bolt fixed internally              |                     |
| W1.28-5            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>minium  | 6              | 0 Concealed Flush lock    | New<br>blind                           | internal Eye bolt fixed internally     |                     |
| W1.30-1            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>minium  | 5              | 0 Concealed Flush lock    | New<br>blind                           | Eye bolt fixed internally              |                     |
| W1.30-2            | WT 101 First             | Judd Street          | 1465 x 2780 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10 | co                 | ack powder 46<br>ated<br>minium  | 6              | O Concealed Flush lock    | New<br>blind                           | internal Eye bolt fixed internally     |                     |

|   |           |     |             |             |   | Primary V  |   |                       |                         |                          |                                  | Secondary Glazing   |   |                                   |                         | Gene                              |                       |   |
|---|-----------|-----|-------------|-------------|---|--|---|-----------------------|-------------------------|--------------------------|----------------------------------|---|---|-----------------------------------|-------------------------|-----------------------------------|-----------------------|---|
| oposed Wind<br>Vindow Door<br>umber Louvr<br>Type | -/        | or  | Elevation   |             | Proposed Refurbishmen<br>Replacement/ New | tt/ Window Type Configuration  | Glazing Specification reference / type    | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) | Proposed Single / Double glazing | Window configuration Glazing Specification reference / t  | colour (d                                 | coustic Rating Fire Rating (n FR) | nins Ironmongery        | Motion Sensor on Secondary Window | Blinds                | Eye Bolts (final position to be aggred with conservation architect) |
| (1.01-3 WT I                                      | 102 First | t   | Judd Street | 1465 × 2800 | Single Glazed<br>Refurbishment            | 2No. horizontal pivoting casements over 2No. off-set vertical pivoting casements. Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | t t                               | New internal<br>blind | Eye bolt fixed internally   |
| (1.29-I WT I                                      | 102 First | t   | Judd Street | 1465 × 2800 | Single Glazed<br>Refurbishment            | 2No. horizontal pivoting casements over 2No. off-set vertical pivoting casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46 coated aluminium       | 0                                 | Concealed Flush<br>lock | , !                               | New internal<br>blind | Eye bolt fixed internally   |
| (1.32-I WT I                                      | 103 First | · · | Judd Street | 1500 × 3600 | Single Glazed<br>Refurbishment            | 2No. horizontal pivoting casements above two side hung casements, above two side hung casement doors.  Top casements - 2 panes wide x 2 panes high Middle casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 32 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46 coated aluminium       | 0                                 | Concealed Flush<br>lock | , ;                               | New internal<br>blind | Eye bolt fixed internally   |
| 1.32-2 WT I                                       | 103 First | ·   | Judd Street | 1500 x 3600 | Single Glazed<br>Refurbishment            | 2No. horizontal pivoting casements above two side hung casements, above two side hung casement doors.  Top casements - 2 panes wide x 2 panes high Middle casements - 2 panes wides x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 32 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62) 10   | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | 2                                 | New internal<br>blind | Eye bolt fixed internally   |
| /1.32-3 WT I                                      | 103 First | ·   | Judd Street | 1500 x 3600 | Single Glazed<br>Refurbishment            | 2No. horizontal pivoting casements above two side hung casements, above two side hung casement doors.  Top casements - 2 panes wide x 2 panes high Middle casements - 2 panes wides x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 32 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawing Series Vision Glazin (62) 10  | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | 2                                 | New internal<br>blind | Eye bolt fixed internally   |
|   | 104 First |     | Euston Road | 1465 x 2780 | Refurbishment                             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawing Series Vision Glazin<br>(62)10  | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | E                                 | New internal<br>blind | Eye bolt fixed internally   |
| 71.03-I WT I                                      | 104 First | ·   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawing Series Vision Glazin<br>(62)10  | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock |                                   | New internal<br>blind | Eye bolt fixed internally   |
| '1.03-2 WT I                                      | 104 First | t   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | t t                               | New internal<br>blind | Eye bolt fixed internally   |
| 1.08-2 WT I                                       | 104 First | E   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | t t                               | New internal<br>blind | Eye bolt fixed internally   |
| 1.09-1 WT I                                       | 104 First | E   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | t t                               | New internal<br>blind | Eye bolt fixed internally   |
| (1.11-1 WT I                                      | 104 First | t   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10   | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | h E                               | New internal<br>blind | Eye bolt fixed internally   |
| (1.11-2 WT I                                      | 104 First | t   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung casements. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes | ng Black powder coated aluminium          | 0                                 | Concealed Flush<br>lock | t                                 | New internal<br>blind | Eye bolt fixed internally   |
| /1.38-2 WT I                                      | 104 First | t   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung casements. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes | ng Black powder 46 coated aluminium       | 0                                 | Concealed Flush<br>lock |                                   | New internal<br>blind | Eye bolt fixed internally   |
| 1.39-1 WT I                                       | 104 First | t.  | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung casements. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock |                                   | New internal<br>blind | Eye bolt fixed internally   |
| 1.39-3 WT I                                       | 104 First | t   | Euston Road | 1465 x 2780 | Single Glazed<br>Refurbishment            | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing            | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung casements. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes | ng Black powder 46<br>coated<br>aluminium | 0                                 | Concealed Flush<br>lock | 1                                 | New internal<br>blind | Eye bolt fixed internally   |

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|                  |                |       |                |             |  | Primary W   | 'indows  |                 |                 |                   |                       | Secondary Glaz  | zing                              |                                     |                 |                               | General                              |          |  |       |
|------------------|----------------|-------|----------------|-------------|--|---|--|-----------------|-----------------|-------------------|-----------------------|---|-----------------------------------|-------------------------------------|-----------------|-------------------------------|--------------------------------------|----------|--|-------|
| Proposed         | Window /       | Floor | Elevation      | External    | Proposed Refurbishment<br>Replacement/ New | Window Type Configuration   |  | finish / colour | Acoustic Rating | Fire Rating (mins |                       | Window configuration  | Glazing                           | Frame finish /                      | Acoustic Rating | Fire Rating (mins Ironmongery | Motion Sensor New external sill Blin |          | Eye Bolts N  | lotes |
| Window<br>Number | Louvre<br>Type |       |                | x h mm)     | Replacement/ New                           |   | reference / type                                   |                 | (db)            | rk)               | Double glazing        |   | Specification<br>reference / type |                                     | (05)            | rk)                           | on Secondary<br>Window               |          | (final position to<br>be aggred with<br>conservation<br>architect) |       |
| W1.02-3          | WT 104         | First | Judd Street    | 1500 x 3600 | Single Glazed<br>Refurbishment             | 2No. horizontal pivoting casements above two side hung casements, above two side hung casement doors. Top casements -2 panes wide x 2 panes high Middle casements -2 panes wides x 2 panes high Bottom casements -2 panes wide x 4 panes high Total = 32 panes            | Vision Glazing -<br>8.8mm laminated panes          | oainted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawing Series<br>(62)10  | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu<br>lock       | h New blind                          | internal | Eye bolt fixed internally  |       |
| W1.02-5          | WT 105         | First | Euston Road    | 1465 x 2800 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high  Bottom casements - 2 panes wide x 4 panes high  Total = 24 panes   | Vision Glazing -<br>8.8mm laminated panes          | painted steel   | N/A             | N/A               | D/G secondary glazing | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung casements. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu               | h New blini                          | internal | Eye bolt fixed internally  |       |
| W1.39-2          | WT 105         | First | Euston Road    | 1465 × 2800 | Single Glazed<br>Refurbishment             | Two horizontal centre pivoting casements over two side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes   | Vision Glazing - Black p.<br>8.8mm laminated panes | painted steel   | N/A             | N/A               | D/G secondary glazing | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung casements. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu               | h New blin                           | internal | Eye bolt fixed internally  |       |
| WI.04-I          | WT 106         | First | Euston Road    | 1000 x 2600 | Single Glazed<br>Refurbishment             | INo. horizontal centre pivoting casements over INo. off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 4 panes high Total = 18 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | vainted steel   | N/A             | N/A               | D/G secondary glazing | INo. inward opening folding side hung casement above INo. inward opening folding side hung casement. One fixed transom. Top casement - I pane wide x I pane high Bottom casement - I pane wide x I pane high Total = 2 panes                              | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu               | h New blin                           | internal | Eye bolt fixed internally  |       |
| WI.08-I          | WT 106         | First | Euston Road    | 1000 x 2600 | Single Glazed<br>Refurbishment             | INo. horizontal centre pivoting casements over INo. off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high Bottom casement - 3 panes wide x 4 panes high Total = 18 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | painted steel   | N/A             | N/A               | D/G secondary glazing | INo. inward opening folding side hung casement above INo. inward opening folding side hung casement. One fixed transom.  Top casement - I pane wide x I pane high Bottom casement - I pane wide x I pane high Total = 2 panes                             | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu<br>lock       | h New blind                          |          | Eye bolt fixed internally  |       |
| WI.12-I          | WT 106         | First | Euston Road    | 1000 x 2600 | Single Glazed<br>Refurbishment             | INo. horizontal centre pivoting casements over INo. off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high  Bottom casement - 3 panes wide x 4 panes high  Total = 18 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | oainted steel   | N/A             | N/A               | D/G secondary glazing | INo. inward opening folding side hung casement above INo. inward opening folding side hung casement. One fixed transom.  Top casement - I pane wide x I pane high Bottom casement - I pane wide x I pane high Total = 2 panes                             | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu<br>lock       | h New blind                          | internal | Eye bolt fixed internally  |       |
| WI.38-I          | WT 106         | First | Euston Road    | 1000 x 2600 | Single Glazed<br>Refurbishment             | INo. horizontal centre pivoting casements over INo. off-set vertical pivoting casement.  Top casement - 3 panes wide x 2 panes high  Bottom casement - 3 panes wide x 4 panes high  Total = 18 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | painted steel   | N/A             | N/A               | D/G secondary glazing | INo. inward opening folding side hung casement above INo. inward opening folding side hung casement. One fixed transom.  Top casement - I pane wide x I pane high Bottom casement - I pane wide x I pane high Total = 2 panes                             | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu<br>lock       | h                                    |          | Eye bolt fixed internally  |       |
| WI.SF-I          | WT 107         | First | Euston Road    | 1000 x 2600 | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casement over 2No. Off-set vertical pivoting casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes   | Vision Glazing -<br>8.8mm laminated panes          | painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                               | N/A                                 | N/A             | N/A                           |                                      |          | Eye bolt fixed internally  |       |
| WI.SG-I          | WT 107         | First | Euston Road    | 1000 x 2600 | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casement over 2No. Off-set vertical pivoting casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes   | Vision Glazing -<br>8.8mm laminated panes          | painted steel   | N/A             | N/A               | No secondary glazing  | NIA   | N/A                               | N/A                                 | N/A             | N/A                           |                                      |          | Eye bolt fixed internally  |       |
| W1.10-1          | WT 108         | First | Euston Road    | 1500 x 3600 | Single Glazed<br>Refurbishment             | 2No. Horizontal centre pivoting casements above 2No. side hung casements, above 2no. Side hung casement doors. Top casements - 2 panes wide x 2 panes high Middle casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 32 panes | Vision Glazing -<br>8.8mm laminated panes          | oainted steel   | N/A             | N/A               | D/G secondary glazing | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung doors. One fixed transom, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes     |                                   | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu<br>lock       | h New blind                          |          | Eye bolt fixed<br>internally                                       |       |
| W1.10-2          | WT 108         | First | Euston Road    | 1500 x 3600 | Single Glazed<br>Refurbishment             | 2No. Horizontal centre pivoting casements above 2No. side hung casements, above 2no. Side hung casement doors. Top casements - 2 panes wide x 2 panes high Middle casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 32 panes | Vision Glazing -<br>8.8mm laminated panes          | painted steel   | N/A             | N/A               | D/G secondary glazing | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung doors. One fixed transorn, no fixed meeting rails. Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes     | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu               | h New blin                           | internal | Eye bolt fixed internally  |       |
| W1.10-3          | WT 108         | First | Euston Road    | 1500 x 3600 | Single Glazed<br>Refurbishment             | 2No. Horizontal centre pivoting casements above 2No. side hung casements, above 2no. Side hung casement doors. Top casements - 2 panes wide x 2 panes high Middle casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 32 panes | Vision Glazing -<br>8.8mm laminated panes          | painted steel   | N/A             | N/A               | D/G secondary glazing | 2No. inward opening folding side hung casements above 2No. Inward opening folding side hung doors. One fixed transorn, no fixed meeting rails.  Top casements - I pane wide x I pane high Bottom casements - I pane wide x I pane high Total = 4 panes    | Vision Glazing                    | Black powder<br>coated<br>aluminium | 46              | 0 Concealed Flu               | h New blin                           |          | Eye bolt fixed internally  |       |
| WI.SA-I          | WT 110         | First | Tonbridge Walk | 1465 x 2780 | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide × 2 panes high Bottom casements - 2 panes wide × 4 panes high Total = 24 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                               | N/A                                 | N/A             | N/A                           |                                      |          | Eye bolt fixed internally  |       |
| WI.SA-2          | WT II0         | First | Tonbridge Walk | 1465 × 2780 | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide × 2 panes high Bottom casements - 2 panes wide × 4 panes high Total = 24 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                               | N/A                                 | N/A             | N/A                           |                                      |          | Eye bolt fixed internally  |       |
| W1.SE-2          | WT 110         | First | Tonbridge Walk | 1465 × 2780 | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes          | painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                               | N/A                                 | N/A             | N/A                           |                                      |          | Eye bolt fixed internally  |       |
| W1.SE-3          | WT 110         | First | Tonbridge Walk | 1465 x 2780 | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high  Bottom casements - 2 panes wide x 4 panes high  Total = 24 panes  | Vision Glazing - Black p.<br>8.8mm laminated panes | painted steel   | N/A             | N/A               | No secondary glazing  | N/A   | N/A                               | N/A                                 | N/A             | N/A                           |                                      |          | Eye bolt fixed internally  |       |

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|                    |                          |                   |                         |  | Primary W   | 'indows                                     |                       |                 |                   |                                     | Secondary GI  | lazing  |                        |  | General                                |  |
|--------------------|--------------------------|-------------------|-------------------------|--|---|---|-----------------------|-----------------|-------------------|-------------------------------------|---|---|------------------------|--|--|--|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation         | External opening size ( | Proposed Refurbishme<br>W Replacement/ New | ent/ Window Type Configuration  | Glazing Specification reference / type      | Frame finish / colour | Acoustic Rating | Fire Rating (mins | Proposed Single /<br>Double glazing | Window configuration  | Glazing Frame<br>Specification colour         | finish / Acoustic (dB) | Rating Fire Rating (mins Ironmongery FR) | Motion Sensor New external sill Blinds | Eye Bolts (final position to           |
| Number             | Louvre<br>Type           |                   | x h mm)                 | , replacement reco                         |   | reter effect type                           |                       | (33)            |                   | Double sales                        |   | reference / type                              | (cb)                   | 1.17                                     | Window                                 | be aggred with conservation architect) |
| W1.46-2            | WT III First             | Tonbridge Walk    | 1465 × 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements. Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush<br>lock                |  | Eye bolt fixed internally              |
| WI.46-4            | WT III First             | Tonbridge Walk    | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush<br>lock                |  | Eye bolt fixed internally              |
| W1.46-1            | WT 112 First             | Tonbridge Walk    | 2070 × 4865             | Single Glazed<br>Refurbishment             | INo. Semi-circular fixed light with radial glazing bars, 4No. Pivotin casements over 2No. Side hung casements. Semi-circular fixed light - 18 triangular panes  Middle pivot casements - 3 panes wide x 2 panes high Bottom casements - 3 panes wide x 4 panes high Total rectangular panes - 48  | g Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush<br>lock                |  | Eye bolt fixed internally              |
| W1.46-3            | WT II2 First             | Tonbridge Walk    | 2070 × 4865             | Single Glazed<br>Refurbishment             | INo. Semi-circular fixed light with radial glazing bars, 4No. Pivotin casements over 2No. Side hung casements.  Semi-circular fixed light - 18 triangular panes  Middle pivot casements - 3 panes wide x 2 panes high Bottom casements - 3 panes wide x 4 panes high Total rectangular panes - 48 | g Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black r<br>coated<br>alumin |                        | 0 Concealed Flush lock                   |  | Eye bolt fixed internally              |
| W1.46-5            | WT II2 First             | Tonbridge Walk    | 2070 x 4865             | Single Glazed<br>Refurbishment             | INo. Semi-circular fixed light with radial glazing bars, 4No. Pivotin casements over 2No. Side hung casements.  Semi-circular fixed light - 18 triangular panes  Middle pivot casements - 3 panes wide x 2 panes high Bottom casements - 3 panes wide x 4 panes high Total rectangular panes - 48 | g Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   |  | Eye bolt fixed internally              |
| WI.20-I            | WT 113 First             | Bidborough Street | 1465 × 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.21-I            | WT 113 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush<br>lock                | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.21-2            | WT II3 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62) 10 | es Vision Glazing Black coated alumin         |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.22-I            | WT 113 First             | Bidborough Street | 1465 × 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   | New internal blind                     | Eye bolt fixed internally              |
| WI.22-2            | WT 113 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| W1.23-1            | WT 113 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p coated alumin       |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| W1.23-2            | WT 113 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p coated alumin       |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.24-I            | WT 113 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p coated alumin       |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| W1.24-2            | WT 113 First             | Bidborough Street | 1465 × 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush<br>lock                | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.27-I            | WT 113 First             | Bidborough Street | 1465 × 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.27-2            | WT 113 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |
| WI.27-3            | WT II3 First             | Bidborough Street | 1465 x 2780             | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62) 10 | es Vision Glazing Black p<br>coated<br>alumin |                        | 0 Concealed Flush lock                   | New internal<br>blind                  | Eye bolt fixed internally              |

|                              |  |                   |  |  | Primary V  |   |                       |                        |                            |                                       | Secondary G  | lazing                                      |                                     |                         |                                   |   | eneral                |   |
|------------------------------|--|-------------------|--|--|--|---|-----------------------|------------------------|----------------------------|---------------------------------------|--|---|-------------------------------------|-------------------------|-----------------------------------|---|-----------------------|---|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation         | External<br>opening size (v<br>x h mm) | Proposed Refurbishme<br>v Replacement/ New | ent/ Window Type Configuration   | Glazing Specification<br>reference / type | Frame finish / colour | Acoustic Ratin<br>(dB) | g Fire Rating (mins<br>FR) | s Proposed Single /<br>Double glazing | Window configuration   | Glazing<br>Specification<br>reference / typ | colour                              | Acoustic Rating<br>(dB) | Fire Rating (mins Ironmongery FR) | Motion Sensor<br>on Secondary<br>Window | ill Blinds            | Eye Bolts (final position to be aggred with conservation architect) |
| W1.28-1                      | WT 113 First                               | Bidborough Street | 1465 × 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements. Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush lock            |   | New internal<br>blind | Eye bolt fixed internally   |
| WI.28-2                      | WT II3 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush lock            |   | New internal<br>blind | Eye bolt fixed internally   |
| W1.28-3                      | WT 113 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   | New internal<br>blind | Eye bolt fixed internally   |
| W1.42-1                      | WT 113 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush lock            |   |                       | Eye bolt fixed internally   |
| WI.42-2                      | WT 113 First                               | Bidborough Street | 1465 × 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   |                       | Eye bolt fixed internally   |
| W1.42-3                      | WT 113 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   |                       | Eye bolt fixed internally   |
| W1.42-4                      | WT II3 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   |                       | Eye bolt fixed internally   |
| WI.SC-I                      | WT II4 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | No secondary glazing                  | N/A  | N/A   | N/A                                 | N/A                     | N/A                               |   |                       | Eye bolt fixed internally   |
| WI.SD-I                      | WT 114 First                               | Bidborough Street | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | No secondary glazing                  | N/A  | N/A   | N/A                                 | N/A                     | N/A                               |   |                       | Eye bolt fixed internally   |
| WI.41-2                      | WT 115 First                               | Bidborough Street | 1465 × 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>glazing                      | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush lock            |   |                       | Eye bolt fixed internally   |
| WI.43-I                      | WT 115 First                               | Bidborough Street | 1465 × 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>glazing                      | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   |                       | Eye bolt fixed internally   |
| WI.SE-I                      | WT 116 First                               | Bidborough Street | 1465 × 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | No secondary glazing                  | N/A  | N/A   | N/A                                 | N/A                     | N/A                               |   |                       | Eye bolt fixed internally   |
| WI.40-I                      | WT 117 First                               | Tonbridge Walk    | 1465 × 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>glazing                      | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   |                       | Eye bolt fixed internally   |
| WI.41-I                      | WT 117 First                               | Tonbridge Walk    | 1465 x 2780                            | Single Glazed<br>Refurbishment             | 2No. Horizontal pivoting casements over two 2No. Side hung casements.  Top casements - 2 panes wide x 2 panes high Bottom casements - 2 panes wide x 4 panes high Total = 24 panes | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>glazing                      | Black powder<br>coated<br>aluminium | 35                      | 0 Concealed Flush<br>lock         |   |                       | Eye bolt fixed internally   |
| WI.LW03-4                    | WT II8 First                               | Lightwell 03      | 2060 x 1340                            | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 0                       | 0 Concealed Flush<br>lock         | New external s                          | ill                   | Eye bolt fixed internally   |
| WI.LW04-3                    | WT 119 First                               | Lightwell 04      | 1375 × 2840                            | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                         | Black powder<br>coated<br>aluminium | 0                       | 60 Concealed Flush<br>lock        | New external s                          | ill                   | Eye bolt fixed internally   |
| WI.LW04-I                    | WT 120 First                               | Lightwell 04      | 2060 x 1320                            | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | D/G secondary glazing                 | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 0                       | 60 Concealed Flush<br>lock        | New external s                          | ill                   | Eye bolt fixed internally   |
| W1.LW04-2                    | WT 121 First                               | Lightwell 04      | 1350 x 1960                            | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                    | N/A                        | No secondary glazing                  | N/A  | N/A   | N/A                                 | N/A                     | N/A                               | New external s                          | ill                   | Eye bolt fixed internally   |

|                              |  |                    |  |   |   | Primary Windows                             |                       |                         |                          |                                     | Secondary Gl   | lazing                                      |                                     |                         |                          |                         |   | Gener               |                           |
|------------------------------|--|--------------------|--|---|---|---|-----------------------|-------------------------|--------------------------|-------------------------------------|--|---|-------------------------------------|-------------------------|--------------------------|-------------------------|---|---------------------|---------------------------|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation          | External<br>opening size (v<br>x h mm) | Proposed Refurbishmer<br>Replacement/ New | nt/ Window Type Configuration   | Glazing Specification<br>reference / type   | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) | Proposed Single /<br>Double glazing | Window configuration   | Glazing<br>Specification<br>reference / typ | colour                              | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) |                         | Motion Sensor<br>on Secondary<br>Window | ew external sill Bi | linds                     |
| WI.14-I                      | WT 122 First                               | Small Lightwell 05 | 700 x 1440                             | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock | N                                       | ew external sill    | Eye bolt fixed internally |
| VI.17-I                      | WT 122 First                               | Small Lightwell 06 | 700 x 1440                             | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.14-2                      | WT 123 First                               | Small Lightwell 05 | 1380 x 1470                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock | N                                       | ew external sill    | Eye bolt fixed internally |
| VI.17-2                      | WT 123 First                               | Small Lightwell 06 | 1380 x 1470                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW03-2                    | WT 124 First                               | Lightwell 03       | 890 x 1230                             | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW03-3                    | WT 124 First                               | Lightwell 03       | 890 x 1230                             | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock | N                                       | ew external sill    | Eye bolt fixed internally |
| WI.LW01-7                    | WT 125 First                               | Lightwell 01       | 4240 x 2690                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | NIA  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-7                    | WT 125 First                               | Lightwell 02       | 4240 × 2690                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| WI.LW0I-4                    | WT 126 First                               | Lightwell 01       | 2040 × 2685                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW01-5                    | WT 126 First                               | Lightwell 01       | 2040 × 2685                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW01-6                    | WT 126 First                               | Lightwell 01       | 2040 x 2685                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-10                   | WT 126 First                               | Lightwell 02       | 2040 x 2685                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-8                    | WT 126 First                               | Lightwell 02       | 2040 × 2685                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-9                    | WT 126 First                               | Lightwell 02       | 2040 × 2685                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW01-1                    | WT 127 First                               | Lightwell 01       | 1375 x 2370                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW01-2                    | WT 127 First                               | Lightwell 01       | 1375 x 2370                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW01-3                    | WT 127 First                               | Lightwell 01       | 1375 x 2370                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-1                    | WT 127 First                               | Lightwell 02       | 1375 x 2370                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-3                    | WT 127 First                               | Lightwell 02       | 1375 x 2370                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-2                    | WT 128 First                               | Lightwell 02       | 1375 × 2370                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| WI.LW01-10                   | WT 129 First                               | Lightwell 01       | 1345 × 2350                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| WI.LW01-8                    | WT 129 First                               | Lightwell 01       | 1345 × 2350                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW01-9                    | WT 129 First                               | Lightwell 01       | 1345 x 2350                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |
| W1.LW02-4                    | WT 129 First                               | Lightwell 02       | 1345 x 2350                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                      | No secondary glazing                | N/A  | N/A   | N/A                                 | N/A                     | N/A                      |                         | N                                       | ew external sill    | Eye bolt fixed internally |

| Window Door Number Type  WI.LW02-5 WT I | vre<br>e   | Elevation       | External<br>opening size (v<br>x h mm) | Proposed Refurbishmer<br>Replacement/ New | nt/ Window Type Configuration   | Glazing Specification                       | Frame finish / colour | Acquesia Pasing | F: D :            |                       |  |                          |                                     |                 |                           |                                   |                          |   |
|---|------------|-----------------|--|---|---|---|-----------------------|-----------------|-------------------|-----------------------|--|--------------------------|-------------------------------------|-----------------|---------------------------|-----------------------------------|--------------------------|---|
| Number Louvr<br>Type                    | vre<br>e   |                 | x h mm)                                | v Replacement/ New                        |   | reference / type                            |                       | (AD)            | Fire Rating (mins |                       | Window configuration   | Glazing<br>Specification | Frame finish /                      | Acoustic Rating | Fire Rating (mins Ironmon | ery Motion Sensor<br>on Secondary | New external sill Blinds | Eye Bolts Notes (final position to                      |
|   | 129 First  |                 |  |   |   | reference / type                            |                       | (цв)            | rk)               | Double glazing        |  | reference / typ          |                                     | (46)            | I'N)                      | Window                            |                          | (man position to be aggred with conservation architect) |
| WI.LW02-6 WT I                          |            | Lightwell 02    | 1345 x 2350                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                       |                                   | New external sill        | Eye bolt fixed internally                               |
|   | First      | Lightwell 02    | 1345 x 2350                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                       |                                   | New external sill        | Eye bolt fixed internally                               |
| WI.I8-I WT I                            | 130 First  | Council Chamber | 1590 x 950                             | Single Glazed<br>Refurbishment            |   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing |  | Vision Glazing           | Black powder<br>coated<br>aluminium | 0               | 0 Conceale<br>lock        | d Flush                           |                          | Eye bolt fixed internally                               |
| W1.18-2 WT I                            | 131 First  | Council Chamber | 2025 x 1860                            | Single Glazed<br>Refurbishment            |   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing |  | Vision Glazing           | Black powder<br>coated<br>aluminium | 0               | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W1.18-3 WT I                            | 132 First  | Council Chamber | 1590 x 950                             | Single Glazed<br>Refurbishment            |   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing |  | Vision Glazing           | Black powder<br>coated<br>aluminium | 0               | 0 Conceale lock           | d Flush                           |                          | Eye bolt fixed internally                               |
| WI.LW04-4 WT I                          | 133 First  | Lightwell 04    | 2060 x 1340                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing      | Black powder<br>coated<br>aluminium | 0               | 60 Conceale<br>lock       | d Flush                           | New external sill        | Eye bolt fixed internally                               |
| WI.LW03-5 WT I                          | 134 First  | Lightwell 03    | 1375 x 2840                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing      | Black powder<br>coated<br>aluminium | 0               | 0 Conceale<br>lock        | d Flush                           | New external sill        | Eye bolt fixed internally                               |
| WI.LW03-I WT I                          | 135 First  | Lightwell 03    | 2060 x 1320                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing      | Black powder<br>coated<br>aluminium | 0               | 0 Conceale<br>lock        | d Flush                           | New external sill        | Eye bolt fixed internally                               |
| WI.LW03-6 WT I                          | 136 First  | Lightwell 03    | 1350 x 1960                            | Single Glazed<br>Refurbishment            | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                       |                                   | New external sill        | Eye bolt fixed internally                               |
| W2.01-10 WT 2                           | 201 Second | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-11 WT 2                           | 201 Second | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-12 WT 2                           | 201 Second | Judd Street     | 1350 × 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceald lock           | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-14 WT 2                           | 201 Second | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-15 WT 2                           | 201 Second | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               |                       | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-16 WT 2                           | Second     | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-17 WT 2                           | 201 Second | Judd Street     | 1350 × 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-18 WT 2                           | 201 Second | Judd Street     | 1350 × 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-19 WT 2                           | Second     | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | (Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |
| W2.01-7 WT 2                            | 201 Second | Judd Street     | 1350 x 1850                            | Single Glazed<br>Refurbishment            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Conceale                | d Flush                           |                          | Eye bolt fixed internally                               |

|                              |  |             |  |   | Primary W   | /indows                                       |                       |                         |                       |                                     | Secondary Gla  | lazing                                       |                                     |   | General  |   |
|------------------------------|--|-------------|--|---|---|---|-----------------------|-------------------------|-----------------------|-------------------------------------|--|--|-------------------------------------|---|--|---|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation   | External<br>opening size (v<br>x h mm) | Proposed Refurbishmen<br>w Replacement/ New | t/ Window Type Configuration  | Glazing Specification<br>reference / type     | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing | Window configuration   | Glazing<br>Specification<br>reference / type | colour                              | Acoustic Rating   Fire Rating (mins   Ironmong (dB)   FR) | ry Motion Sensor on Secondary Window   Motion Secondary Window   Motion Secondary Window   Motion Secondary Window   Motion Sensor on Secondary Window   Motion Sensor on Secondary   Motion Secondary | Eye Bolts Notes (final position to be aggred with conservation architect) |
| W2.01-8                      | WT 201 Second                              | Judd Street | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.<br>Top casements - 2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealer lock                                       | Flush  | Eye bolt fixed internally   |
| W2.01-9                      | WT 201 Second                              | Judd Street | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.<br>Top casements - 2 panes wide x   panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes        | ff-Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealer lock                                       | Flush  | Eye bolt fixed internally   |
| W2.01-13                     | WT 202 Second                              | Judd Street | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o<br>set vertical pivoting casement.  Top casements - 2 panes wide x   panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.07-I                      | WT 203 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Obscured<br>Glazing                       | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.01-20                     | WT 204 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.01-21                     | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Conceale lock  | Flush  | Eye bolt fixed internally   |
| W2.01-22                     | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.01-23                     | WT 204 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff: Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.01-24                     | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.06-2                      | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.06-3                      | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.06-4                      | WT 204 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.06-5                      | WT 204 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff: Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealed lock                                       | Flush  | Eye bolt fixed internally   |
| W2.06-6                      | WT 204 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff-Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealer lock                                       | Flush  | Eye bolt fixed internally   |
| W2.06-7                      | WT 204 Second                              | Euston Road | 1350 x 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o<br>set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes | ff-Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealer lock                                       | Flush  | Eye bolt fixed internally   |
| W2.08-2                      | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff: Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealer lock                                       | Flush  | Eye bolt fixed internally   |
| W2.08-3                      | WT 204 Second                              | Euston Road | 1350 × 1850                            | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff-Vision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0 Concealer lock                                       | Flush  | Eye bolt fixed internally   |

|                  |                          |                   |                            |                                | Primary W   | indows                                      |                       |                 |                   |                       | Secondary Glaz   | zing                                   |                             |  | General                                |   |
|------------------|--------------------------|-------------------|----------------------------|--------------------------------|---|---|-----------------------|-----------------|-------------------|-----------------------|--|--|-----------------------------|--|--|---|
| Proposed         | Window / Floor           | Elevation         |                            |                                | ent/ Window Type Configuration  |   | Frame finish / colour | Acoustic Rating | Fire Rating (mins |                       | Window configuration   |  | ne finish / Acou            | ustic Rating   Fire Rating (mins   Ironmongery | Motion Sensor New external sill Blinds | Eye Bolts Notes   |
| Window<br>Number | Door /<br>Louvre<br>Type |                   | opening size (w<br>x h mm) | Replacement/ New               |   | reference / type                            |                       | (dB)            | FR)               | Double glazing        |  | Specification colo<br>reference / type | ur (dB)                     | FR)  | on Secondary<br>Window                 | (final position to be aggred with conservation architect) |
| W2.08-4          | WT 204 Second            | Euston Road       | 1350 × 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   | k powder 38<br>ed<br>inium  | 0 Concealed Flusi                              |  | Eye bolt fixed internally                                 |
| W2.08-5          | WT 204 Second            | Euston Road       | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes    | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | Vision Glazing Black<br>coat<br>alum   | k powder 38<br>ed<br>inium  | 0 Concealed Flust<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.08-6          | WT 204 Second            | Euston Road       | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x   panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | coat                                   | k powder 38<br>ed<br>inium  | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.01-25         | WT 205 Second            | Euston Road       | 1000 x 1850                | Single Glazed<br>Refurbishment | INo. Horizontal pivoting casement over INo. Off-set vertical pivoting casement. Top casement - 3 panes wide x I pane high Bottom casement - 3 panes wide x 3 panes high Total = I.2 panes.                          | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   |                             | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.06-I          | WT 205 Second            | Euston Road       | 1000 x 1850                | Single Glazed<br>Refurbishment | INo. Horizontal pivoting casement over INo. Off-set vertical pivoting casement.  Top casement - 3 panes wide x I pane high Bottom casement - 3 panes wide x 3 panes high  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   | k powder 38<br>ed<br>iinium | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.08-I          | WT 205 Second            | Euston Road       | 1000 x 1850                | Single Glazed<br>Refurbishment | Total = 12 panes INo. Horizontal pivoting casement over INo. Off-set vertical pivoting casement. Top casement - 3 panes wide x I pane high Bottom casement - 3 panes wide x 3 panes high Total = 12 panes.          | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   | k powder 38<br>ed<br>iinium | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.SF-I          | WT 206 Second            | Euston Road       | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/A                                | N/A                         | N/A  |  | Eye bolt fixed internally                                 |
| W2.SG-I          | WT 206 Second            | Euston Road       | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide × 1 panes high  Bottom casements - 2 panes wide × 3 panes high  Total = 16 panes | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A N/A                                | N/A                         | N/A  |  | Eye bolt fixed internally                                 |
| W2.13-1          | WT 207 Second            | Tonbridge Walk    | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | coat                                   | k powder 38<br>ed<br>inium  | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.13-2          | WT 207 Second            | Tonbridge Walk    | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   |                             | 0 Concealed Flust<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.13-3          | WT 207 Second            | Tonbridge Walk    | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   |                             | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.01-1          | WT 208 Second            | Bidborough Street | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | coat                                   |                             | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.01-2          | WT 208 Second            | Bidborough Street | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | coat                                   |                             | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.01-3          | WT 208 Second            | Bidborough Street | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x   panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   | k powder 32<br>ed<br>inium  | 0 Concealed Flusi                              |  | Eye bolt fixed internally                                 |
| W2.01-4          | WT 208 Second            | Bidborough Street | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   |                             | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.01-5          | WT 208 Second            | Bidborough Street | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10     | coat                                   | k powder 32<br>ed<br>inium  | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.01-6          | WT 208 Second            | Bidborough Street | 1350 × 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | coat                                   | k powder 32<br>ed<br>ilnium | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |
| W2.06-10         | WT 208 Second            | Bidborough Street | 1350 x 1850                | Single Glazed<br>Refurbishment | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A               | D/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Series (62)10     | coat                                   |                             | 0 Concealed Flusi<br>lock                      |  | Eye bolt fixed internally                                 |

|                    |                    |        |                   |                 |   | Primary W   | indows                                      |                       |                         |                       |                                     | Secondary Gla  | nzing                    |                                     |                                 |                        | General   |  |   |
|--------------------|--------------------|--------|-------------------|-----------------|---|---|---|-----------------------|-------------------------|-----------------------|-------------------------------------|--|--------------------------|-------------------------------------|---------------------------------|------------------------|---|--|---|
| Proposed<br>Window | Window /<br>Door / | Floor  | Elevation         | opening size (w | Proposed Refurbishment/<br>Replacement/ New | Window Type Configuration   | Glazing Specification reference / type      | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing | Window configuration   | Glazing<br>Specification | colour                              | Acoustic Rating (dB) Fire Ratin | g (mins Ironmongery    | Motion Sensor New external sill Blinds on Secondary | Eye Bolts<br>(final position to              | Notes   |
| Number             | Louvre<br>Type     |        |                   | x h mm)         |   |   |   |                       |                         |                       |                                     |  | reference / typ          | е                                   |                                 |                        | Window  | be aggred with<br>conservation<br>architect) |   |
| W2.06-11           | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.06-12           | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.06-13           | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed<br>internally                 |   |
| W2.06-14           | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.06-8            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.06-9            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.13-4            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.13-5            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Refurbishment                               | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.13-6            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.13-7            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series (62)10     | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.13-8            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62) 10 | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus         |   | Eye bolt fixed internally                    |   |
| W2.13-9            | WT 208             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Vision Glazing           | Black powder<br>coated<br>aluminium | 32 0                            | Concealed Flus<br>lock |   | Eye bolt fixed internally                    |   |
| W2.SC-I            | WT 209             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing                | NIA  | N/A                      | N/A                                 | N/A N/A                         |                        |   | Eye bolt fixed internally                    |   |
| W2.SD-I            | WT 209             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | No secondary glazing                | N/A  | N/A                      | N/A                                 | N/A N/A                         |                        |   | Eye bolt fixed internally                    |   |
| W2.14-1            | WT 210             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series (62)10     | Obscured<br>Glazing      | Black powder<br>coated<br>aluminium | 32 0                            |                        |   | Eye bolt fixed internally                    |   |
| W2.14-2            | WT 210             | Second | Bidborough Street | 1350 x 1850     | Single Glazed<br>Refurbishment              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement. Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series<br>(62)10  | Obscured<br>Glazing      | Black powder<br>coated<br>aluminium | 32 0                            |                        |   | Eye bolt fixed internally                    |   |
| W2.08-8            | WT 212             | Second | Tonbridge Walk    | 1350 x 1850     | Primary window retained in place            | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | FN/A  | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series (62)10     | Vision Glazing           | Black powder<br>coated<br>aluminium | 38 0                            |                        |   | Eye bolt fixed internally                    | Existing primary window installed as part of Crosstree<br>Development of the Annex building following the removal of the<br>link bridge - window should not require any refurbishment.<br>Window to be retained and new secondary g |

|                              |  |                                  |  |   | Primary W   | 'indows                                      |                       |                         |                          |                                     | Secondary Gla  | lazing                                       |                                     |                    |                             |  | Gen               | eral  |  |
|------------------------------|--|----------------------------------|--|---|---|--|-----------------------|-------------------------|--------------------------|-------------------------------------|--|--|-------------------------------------|--------------------|-----------------------------|--|-------------------|---|--|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation                        | External<br>opening size (v<br>x h mm) | Proposed Refurbishment/<br>v Replacement/ New | Window Type Configuration   | Glazing Specification<br>reference / type    | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) | Proposed Single /<br>Double glazing | Window configuration   | Glazing<br>Specification<br>reference / type | colour                              | Acoustic Rating Fi | re Rating (mins   Ironmonge | y Motion Senso<br>on Secondary<br>Window |                   | Blinds Eye Bolts (final pos be aggrec conserva architect) | ition to<br>I with<br>tion                             |
| W2.08-9                      | WT 212 Second                              | Tonbridge Walk                   | 1350 x 1850                            | Primary window retained in place              | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | ff-N/A                                       | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0               |                             |  |                   | Eye bolt<br>internally                                    |  |
| W2.08-7                      | WT 213 Second                              | Tonbridge Walk                   | 1350 x 1850                            | New Single Glazed<br>Window                   | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes | ff-Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | ТВС                     | 0                        | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0               |                             |  |                   | Eye bolt<br>internally                                    | Existing Louvre replaced with new single glazed window |
| W2.LW03-2                    | WT 214 Second                              | Lightwell 03                     | 1370 x 2220                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | Flush                                    | New external sill | Eye bolt<br>internally                                    | iixed  |
| W2.LW03-3                    | WT 214 Second                              | Lightwell 03                     | 1375 x 2220                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 0                | Concealed lock              | lush                                     | New external sill | Eye bolt<br>internally                                    | fixed  |
| W2.LW03-4                    | WT 214 Second                              | Lightwell 03                     | 1375 x 2220                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | Flush                                    | New external sill | Eye bolt internally                                       |  |
| W2.LW03-1                    | WT 215 Second                              | Lightwell 03                     | 680 × 1630                             | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | flush                                    | New external sill | Eye bolt<br>internally                                    |  |
| W2.LW03-5                    | WT 215 Second                              | Lightwell 03                     | 680 x 1630                             | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    | fixed  |
| W2.LW03-6                    | WT 216 Second                              | Lightwell 03                     | 1375 x 1630                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | Flush                                    | New external sill | Eye bolt<br>internally                                    | fixed  |
| W2.LW04-I                    | WT 216.1 Second                            | Lightwell 04                     | 1375 x 1630                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | os Obscured<br>Glazing                       | Black powder<br>coated<br>aluminium | 0 60               | Concealed lock              | Flush                                    | New external sill | Eye bolt<br>internally                                    | fixed  |
| W2.LW04-2                    | WT 217 Second                              | Lightwell 04                     | 1375 x 2220                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | os Obscured<br>Glazing                       | Black powder<br>coated<br>aluminium | 0 60               | Concealed lock              | Flush                                    | New external sill | Eye bolt<br>internally                                    |  |
| W2.LW04-3                    | WT 217 Second                              | Lightwell 04                     | 1375 x 2220                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Obscured<br>Glazing                          | Black powder<br>coated<br>aluminium | 0 60               | Concealed lock              | Flush                                    | New external sill | Eye bolt<br>internally                                    | fixed  |
| W2.06-15                     | WT 218 Second                              | North Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | Flush                                    | New external sill | Eye bolt<br>internally                                    |  |
| W2.06-16                     | WT 218 Second                              | North Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    |  |
| W2.06-17                     | WT 218 Second                              | North Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    | fixed  |
| W2.06-27                     | WT 218 Second                              | South Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    |  |
| W2.06-28                     | WT 218 Second                              | South Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    |  |
| W2.06-29                     | WT 218 Second                              | South Inward facing<br>elevation | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    |  |
| W2.06-18                     | WT 219 Second                              | North Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt<br>internally                                    |  |
| W2.06-26                     | WT 219 Second                              | South Inward facing elevation    | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | Flush                                    | New external sill | Eye bolt internally                                       |  |
| W2.06-19                     | WT 220 Second                              | East Inward facing elevation     | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | lush                                     | New external sill | Eye bolt internally                                       |  |
| W2.06-20                     | WT 220 Second                              | East Inward facing elevation     | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 0 0                | Concealed lock              | lush                                     | New external sill | Eye bolt internally                                       | fixed  |
| W2.06-21                     | WT 220 Second                              | East Inward facing elevation     | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 0 0                | Concealed lock              | lush                                     | New external sill | Eye bolt internally                                       | fixed  |
| W2.06-22                     | WT 220 Second                              | East Inward facing elevation     | 2060 x 1670                            | Single Glazed<br>Refurbishment                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 0 0                | Concealed<br>lock           | Flush                                    | New external sill | Eye bolt<br>internally                                    |  |

|                    |                          |                              |             |  |   | Primary Windows                           |                      |                 |                     |                                     | Secondary Glazing   |                                     |                 |                               | Gener   | al                                     |
|--------------------|--------------------------|------------------------------|-------------|--|---|---|----------------------|-----------------|---------------------|-------------------------------------|---|-------------------------------------|-----------------|-------------------------------|---|--|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation                    |             | Proposed Refurbishme<br>v Replacement/ New | nt/ Window Type Configuration   | Glazing Specification reference / type    | rame finish / colour | Acoustic Rating | g Fire Rating (mins | Proposed Single /<br>Double glazing | Window configuration Glazing Specification                                      | Frame finish /                      | Acoustic Rating | Fire Rating (mins Ironmongery | Motion Sensor New external sill BI on Secondary | inds Eye Bolts (final position to      |
| Number             | Louvre<br>Type           |                              | x h mm)     | Trepacement res                            |   | reactive type                             |                      | (33)            | ,                   | Doddie gazing                       | reference / 1   |                                     | (33)            |                               | Window  | be aggred with conservation architect) |
| W2.06-23           | WT 220 Second            | East Inward facing elevation | 2060 x 1670 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazii<br>(62)10 | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.06-24           | WT 220 Second            | East Inward facing elevation | 2060 x 1670 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | Black powder coated aluminium       | 0               | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.06-25           | WT 220 Second            | East Inward facing elevation | 2060 x 1670 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10 | Black powder coated aluminium       | 0               | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.LW01-4          | WT 221 Second            | Lightwell 01                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62) 10   | Black powder coated aluminium       | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-5          | WT 221 Second            | Lightwell 01                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | Black powder coated aluminium       | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-6          | WT 221 Second            | Lightwell 01                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | Black powder coated aluminium       | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-7          | WT 221 Second            | Lightwell 01                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | ing Black powder coated aluminium   | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-8          | WT 221 Second            | Lightwell 01                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | ing Black powder coated aluminium   | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-9          | WT 221 Second            | Lightwell 01                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | ing Black powder coated aluminium   | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-10         | WT 221 Second            | Lightwell 02                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | Black powder coated aluminium       | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-11         | WT 221 Second            | Lightwell 02                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | ing Black powder coated aluminium   | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW02-6          | WT 221 Second            | Lightwell 02                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-7          | WT 221 Second            | Lightwell 02                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10 | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-8          | WT 221 Second            | Lightwell 02                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin<br>(62)10 | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-9          | WT 221 Second            | Lightwell 02                 | 1365 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series Vision Glazin (62)10    | Black powder coated aluminium       | 38              | 0 Concealed Flush lock        | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-1          | WT 222 Second            | Lightwell 01                 | 1375 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed internally              |
| W2.LW01-2          | WT 222 Second            | Lightwell 01                 | 1375 × 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-3          | WT 222 Second            | Lightwell 01                 | 1375 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW02-I          | WT 222 Second            | Lightwell 02                 | 1375 × 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-3          | WT 222 Second            | Lightwell 02                 | 1375 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed<br>internally           |
| W2.LW01-10         | WT 223 Second            | Lightwell 01                 | 1375 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed internally              |
| W2.LW01-11         | WT 223 Second            | Lightwell 01                 |             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-4          | WT 223 Second            | Lightwell 02                 | 1375 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed internally              |
| W2.LW02-5          | WT 223 Second            | Lightwell 02                 | 1375 x 2240 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel  | N/A             | N/A                 | No secondary glazing                | N/A N/A   | N/A                                 | N/A             | N/A                           | New external sill                               | Eye bolt fixed internally              |

|                    |                          |                               |                         |  | Primary W  | indows                                       |                          |                 |                   |                                     | Secondary G   | Glazing                  |                                     |                                |                             |                                 | General                  |  |       |
|--------------------|--------------------------|-------------------------------|-------------------------|--|--|--|--------------------------|-----------------|-------------------|-------------------------------------|---|--------------------------|-------------------------------------|--------------------------------|-----------------------------|---------------------------------|--------------------------|--|-------|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation                     | External opening size ( | Proposed Refurbishmer<br>w Replacement/ New  | Window Type Configuration  | Glazing Specification reference / type       | Frame finish / colour    | Acoustic Rating | Fire Rating (mins | Proposed Single /<br>Double glazing | Window configuration  | Glazing<br>Specification | Frame finish /<br>colour            | Acoustic Rating Fir<br>(dB) FR | re Rating (mins Ironmongery | Motion Sensor N<br>on Secondary | New external sill Blinds | s Eye Bolts<br>(final position to            | Notes |
| Number             | Louvre<br>Type           |                               | x h mm)                 |  |  | 7  |                          | ,               |                   |                                     |   | reference / type         |                                     |                                | ,                           | Window                          |                          | be aggred with<br>conservation<br>architect) |       |
| W2.LW02-2          | WT 224 Second            | Lightwell 02                  | 695 × 2240              | Single Glazed<br>Refurbishment               | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel      | N/A             | N/A               | No secondary glazing                | N/A   | N/A                      | N/A                                 | N/A N/                         | A                           | N                               | lew external sill        | Eye bolt fixed internally                    |       |
| W2.07-2            | WT 225 Second            | Euston Road                   | 1000 x 1850             | Single Glazed<br>Refurbishment               | INo. Horizontal pivoting casement over INo. Off-set vertical pivoting casement.  Top casement - 3 panes wide x I pane high Bottom casement - 3 panes wide x 3 panes high   | Vision Glazing -<br>8.8mm laminated panes    | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Obscured<br>Glazing | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W2.06-30           | WT 2XX Second            | South Inward facing elevation | 2060 x 1670             | Window opening block<br>in with glazed brick | Total = 12 panes  ed N/A   | N/A  | N/A                      | N/A             | N/A               | N/A                                 | N/A   | N/A                      | N/A                                 | N/A N/                         | A                           | N                               | New external sill        | Eye bolt fixed internally                    |       |
| W3.01-4            | WT 301 Third             | Bidborough Street             | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes         | ff-Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 32 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-5            | WT 301 Third             | Bidborough Street             | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes         | ff-Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 32 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-6            | WT 301 Third             | Bidborough Street             | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes         | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Vision Glazing      | Black powder<br>coated<br>aluminium | 32 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed<br>internally                 |       |
| W3.10-4            | WT 301 Third             | Bidborough Street             | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement. Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Vision Glazing      | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed<br>internally                 |       |
| W3.01-10           | WT 301 Third             | Euston Road                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes       | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-11           | WT 301 Third             | Euston Road                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement. Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel<br>s | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Vision Glazing      | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed<br>internally                 |       |
| W3.01-12           | WT 301 Third             | Euston Road                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement. Top casements - 2 panes wide × 1 panes high Bottom casements - 2 panes wide × 3 panes high Total = 16 panes          | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Vision Glazing      | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.09-2            | WT 301 Third             | Euston Road                   | 1220 × 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes       | ff-Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.09-3            | WT 301 Third             | Euston Road                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.<br>Top casements - 2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-13           | WT 301 Third             | Judd Street                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.<br>Top casements - 2 panes wide x 1 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-14           | WT 301 Third             | Judd Street                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement. Top casements - 2 panes wide × 1 panes high Bottom casements - 2 panes wide × 3 panes high Total = 16 panes          | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-16           | WT 301 Third             | Judd Street                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes       | ff-Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Vision Glazing      | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-2            | WT 301 Third             | Judd Street                   | 1220 × 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide × 1 panes high  Bottom casements - 2 panes wide × 3 panes high  Total = 16 panes       | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | vision Glazing           | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.01-3            | WT 301 Third             | Judd Street                   | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes       | ff-Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ries Vision Glazing      | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed internally                    |       |
| W3.09-I            | WT 301 Third             | Tonbridge Walk                | 1220 x 1650             | Single Glazed<br>Refurbishment               | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes       | ff Vision Glazing -<br>8.8mm laminated panes | Black painted steel      | N/A             | N/A               | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing       | Black powder<br>coated<br>aluminium | 38 0                           | Concealed Flush<br>lock     |                                 |                          | Eye bolt fixed<br>internally                 |       |

|                              |  |                                   |  |  | Primary W   | /indows                                       |  |                         |                       |                                     | Secondary Gl  | azing  |                                     |  |  | General                           |   |
|------------------------------|--|-----------------------------------|--|--|---|---|--|-------------------------|-----------------------|-------------------------------------|---|--|-------------------------------------|--|--|-----------------------------------|---|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation                         | External<br>opening size (v<br>x h mm) | Proposed Refurbishment<br>W Replacement/ New             | t/ Window Type Configuration  | Glazing Specification reference / type        | Frame finish / colour                    | Acoustic Rating<br>(dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing | Window configuration  | Glazing<br>Specification<br>reference / type | colour                              | Acoustic Rating (dB) Fire Rating (mins FR) |  | Motion Sensor on Secondary Window | Eye Bolts Notes (final position to be aggred with conservation architect) |
| W3.10-5                      | WT 301 Third                               | Tonbridge Walk                    | 1220 × 1650                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.<br>Top casements -2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes                                     | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.10-6                      | WT 301 Third                               | Tonbridge Walk                    | 1220 x 1650                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement. Top casements - 2 panes wide x   panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes   | ff-Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.01-7                      | WT 302 Third                               | Judd Street                       | 1220 × 1300                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 2 panes high  Total = 12 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.01-9                      | WT 302 Third                               | Judd Street                       | 1220 × 1300                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 2 panes high  Total = 12 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.10-1                      | WT 302 Third                               | Tonbridge Walk                    | 1220 × 1300                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 2 panes high  Total = 12 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.10-2                      | WT 302 Third                               | Tonbridge Walk                    | 1220 × 1300                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 2 panes high  Total = 12 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | vision Glazing                               | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.10-3                      | WT 302 Third                               | Tonbridge Walk                    | 1220 × 1300                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement. To casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 2 panes high Total = 12 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.01-15                     | WT 303 Third                               | Judd Street                       | 350 x 1650                             | Single Glazed<br>Refurbishment                           | INo. Horizontal centre pivoting casement over INo. Side hung casement.  I pane wide x 4 panes high Total = 4 panes  | Vision Glazing -<br>8.8mm laminated panes     | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| D3.EX-5                      | WT 304 Third                               | Bidborough Street                 |  | Single Glazed<br>Refurbishment                           | INo. Horizontal centre pivoting casement over side hung double leaf doors.  Top casement - 4 pane wide x I panes high Door casements - 2 panes wide x 5 panes high Total = 24 nanes.  | 8.8mm laminated panes                         |  | N/A                     | N/A                   |                                     | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  |  | coated<br>aluminium                 |  | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| D3.EX-6                      | WT 304 Third                               | Euston Road                       |  | Single Glazed<br>Refurbishment                           | INo. Horizontal centre pivoting casement over side hung double leaf doors.  Top casement - 4 pane wide x I panes high Door casements - 2 panes wide x 5 panes high Total = 74 nanes.  | 8.8mm laminated panes                         | Black painted steel                      | N/A                     | N/A                   |                                     | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  |  | coated<br>aluminium                 |  | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| D3.EX-8                      | WT 304.2 Third                             | Tonbridge Walk  Bidborough Street |  | New primary window /<br>door assembly to match<br>WT 304 | INo. Horizontal centre pivoting casement over side hung double leaf doors.  Top casement - 4 pane wide x 1 panes high  Door casements - 2 panes wide x 5 panes high  Total = 24 nanes. Fixed light and horizontal pivoting casement over fixed light and or | 8.8mm laminated panes                         | Black painted steel  Black painted steel | N/A                     | N/A                   |                                     | Refer to Typical Secondary Glazing Type Drawings Serie (62)10  Refer to Typical Secondary Glazing Type Drawings Serie |  | coated<br>aluminium                 |  | Concealed Flush<br>lock<br>Concealed Flush |                                   | Eye bolt fixed internally  Eye bolt fixed                                 |
| 773.17-1                     | VV 365                                     | Baborough street                  | 1230 X 1700                            | Refurbishment  | Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes   | 8.8mm laminated panes                         |  |                         |                       | Drd secondary grazing               | (62)10  | VISION CHAZING                               | coated<br>aluminium                 |  | lock                                       |                                   | internally  |
| W3.14-2                      | WT 305 Third                               | Bidborough Street                 | 1250 x 1700                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.<br>Top casements - 2 panes wide x 1 panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes                                    | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 32 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.14-3                      | WT 305 Third                               | Bidborough Street                 | 1250 x 1700                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 32 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.14-4                      | WT 305 Third                               | Bidborough Street                 | 1250 x 1700                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | ff: Vision Glazing -<br>8.8mm laminated panes | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 32 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.14-5                      | WT 305 Third                               | Bidborough Street                 | 1250 x 1700                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes  | ff: Vision Glazing -<br>8.8mm laminated panes | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 32 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.14-6                      | WT 305 Third                               | Bidborough Street                 | 1250 x 1700                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | es Vision Glazing                            | Black powder<br>coated<br>aluminium | 32 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |
| W3.06-I                      | WT 305 Third                               | Euston Road                       | 1250 × 1700                            | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and o set vertical pivoting casement.  Top casements - 2 panes wide x 1 panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes  | ff Vision Glazing -<br>8.8mm laminated panes  | Black painted steel                      | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10  | vision Glazing                               | Black powder<br>coated<br>aluminium | 38 0                                       | Concealed Flush<br>lock                    |                                   | Eye bolt fixed internally   |

|                    |                          |                   |                          |  | Primary W  | indows                                      |                       |                 |                         |                                     | Secondary Glazin  | ing                             |                                |                        |                                     | General                                |  |
|--------------------|--------------------------|-------------------|--------------------------|--|--|---|-----------------------|-----------------|-------------------------|-------------------------------------|---|---------------------------------|--------------------------------|------------------------|-------------------------------------|--|--|
| Proposed<br>Window | Window / Floor<br>Door / | Elevation         | External opening size (v | Proposed Refurbishment<br>W Replacement/ New             | t/ Window Type Configuration   | Glazing Specification reference / type      | Frame finish / colour | Acoustic Rating | g Fire Rating (mins FR) | Proposed Single /<br>Double glazing |   | Glazing Fr.<br>Specification co | ame finish /                   | Acoustic Ratin<br>(dB) | g Fire Rating (mins Ironmongery FR) | Motion Sensor New external sill Blinds | Eye Bolts (final position to           |
| Number             | Louvre<br>Type           |                   | x h mm)                  |  |  | ,   |                       | ,               |                         |                                     |   | reference / type                |                                | ,                      |                                     | Window                                 | be aggred with conservation architect) |
| W3.06-2            | WT 305 Third             | Euston Road       | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.<br>Top casements -2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes   | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V<br>(62)10 | co                              | ack powder<br>vated<br>uminium | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.06-3            | WT 305 Third             | Euston Road       | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>vated<br>uminium | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.06-4            | WT 305 Third             | Euston Road       | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high  Bottom casements - 2 panes wide x 3 panes high  Total = 16 panes        | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>vated<br>uminium | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.06-5            | WT 305 Third             | Euston Road       | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>vated<br>uminium | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.06-6            | WT 305 Third             | Euston Road       | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.<br>Top casements -2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes   | f Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V<br>(62)10 | co                              | ack powder<br>sated<br>uminium | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| D3.EX-I            | WT 306 Third             | Bidborough Street | 1250 x 1910              | Single Glazed<br>Refurbishment                           | Side hung double leaf doors.  Door casements - 2 panes wide x 4 panes high  Total = 20 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>vated<br>uminium | 32                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| D3.EX-10           | WT 306.2 Third           | Euston Road       | 1250 x 2640              | New window/ door<br>assembly to match WT<br>306          | Top casement - 4 pane wide x 1 panes high Door casements - 2 panes wide x 5 panes high   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>ated<br>uminium  | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.01-I            | WT 307 Third             | Bidborough Street | 610 x 1400               | Single Glazed<br>Refurbishment                           | Total = 24 banes INo. Off-set vertical pivoting casement 2 panes wide x 3 panes high Total = 6 panes   | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>vated<br>uminium | 32                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.10-7            | WT 307 Third             | Bidborough Street | 610 x 1400               | Single Glazed<br>Refurbishment                           | INo. Off-set vertical pivoting casement<br>2 panes wide x 3 panes high<br>Total = 6 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>ated<br>uminium  | 32                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.14-7            | WT 307 Third             | Bidborough Street | 610 x 1400               | Single Glazed<br>Refurbishment                           | INo. Off-set vertical pivoting casement<br>2 panes wide x 3 panes high<br>Total = 6 panes  | 8.8mm laminated panes                       |                       | N/A             | N/A                     |                                     | Refer to Typical Secondary Glazing Type Drawings Series V (62)10    | co                              | ack powder<br>ated<br>uminium  | 32                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.SC-1            | WT 308 Third             | Bidborough Street | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of<br>set vertical pivoting casement.  Top casements - 2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes | FVision Glazing -<br>8.8mm laminated panes  | Black painted steel   | N/A             | N/A                     | No secondary glazing                | N/A N   | N/A N                           | /A                             | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| W3.SD-I            | WT 308 Third             | Bidborough Street | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.  Top casements - 2 panes wide x I panes high Bottom casements - 2 panes wide x 3 panes high Total = 16 panes          | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A                     | No secondary glazing                | N/A N   | N/A N                           | /A                             | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| D3.EX-3            | WT 309 Third             | Bidborough Street | 1250 x 2640              | Single Glazed<br>Refurbishment                           | INo. Horizontal centre pivoting casement over side hung double leaf doors.  Top casement - 4 pane wide x I panes high Door casements - 2 panes wide x 5 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | No secondary glazing                | N/A N   | N/A N                           | /A                             | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| D3.EX-7            | WT 309 Third             | Euston Road       |                          | Single Glazed<br>Refurbishment                           | Top casement - 4 pane wide x 1 panes high<br>Door casements - 2 panes wide x 5 panes high<br>Total = 24 panes  | 8.8mm laminated panes                       |                       | N/A             | N/A                     | No secondary glazing                |   | N/A N                           |                                | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| 03.EX-2            | WT 309 Third             | Tonbridge Walk    | 1250 x 2640              | Single Glazed<br>Refurbishment                           | INo. Horizontal centre pivoting casement over side hung double leaf doors.  Top casement - 4 pane wide x 1 panes high Door casements - 2 panes wide x 5 panes high Total = 24 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | No secondary glazing                | N/A N   | N/A N                           | /A                             | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| D3.EX-4            | WT 309.2 Third           | Judd Street       | 1250 x 2640              | New primary window /<br>door assembly to match<br>WT 309 |  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | No secondary glazing                | N/A N   | N/A N                           | /A                             | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| D3.EX-9            | WT 309.2 Third           | Euston Road       | 1250 x 2640              | New primary window /<br>door assembly to match<br>WT 309 |  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | No secondary glazing                | N/A N   | N/A N                           | /A                             | N/A                    | N/A                                 |  | Eye bolt fixed internally              |
| W3.13-2            | WT 310 Third             | Bidborough Street | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.<br>Top casements -2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes   | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series C<br>(62)10 | Glazing co                      | ack powder<br>vated<br>uminium | 32                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.07-I            | WT 310 Third             | Euston Road       | 1250 x 1700              | Single Glazed<br>Refurbishment                           | Fixed light and horizontal pivoting casement over fixed light and of set vertical pivoting casement.<br>Top casements - 2 panes wide x I panes high<br>Bottom casements - 2 panes wide x 3 panes high<br>Total = 16 panes  | F Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series C<br>(62)10 | Glazing co                      | ack powder<br>vated<br>uminium | 38                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |
| W3.13-1            | WT 311 Third             | Bidborough Street | 610 x 1400               | Single Glazed<br>Refurbishment                           | INo. Off-set vertical pivoting casement<br>2 panes wide x 3 panes high<br>Total = 6 panes  | Vision Glazing -<br>8.8mm laminated panes   | Black painted steel   | N/A             | N/A                     | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Series G (62)10    | Glazing co                      | ack powder<br>vated<br>uminium | 32                     | 0 Concealed Flush<br>lock           |  | Eye bolt fixed internally              |

|                              |  |                                  |  |  | Pı  | imary Windows                             |                       |                         |                          |                                     | Secondary G   | Glazing                                      |                                     |                         |                          |                         |   | Ger               | neral  |  |
|------------------------------|--|----------------------------------|--|--|---|---|-----------------------|-------------------------|--------------------------|-------------------------------------|---|--|-------------------------------------|-------------------------|--------------------------|-------------------------|---|-------------------|--------|--|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation                        | External<br>opening size (w<br>x h mm) | Proposed Refurbishment/<br>Replacement/ New    | Window Type Configuration   | Glazing Specification<br>reference / type | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) | Proposed Single /<br>Double glazing | Window configuration  | Glazing<br>Specification<br>reference / type | colour                              | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) |                         | Motion Sensor<br>on Secondary<br>Window | New external sill | Blinds | Eye Bolts (final position to be aggred with conservation architect)  Notes  Notes (final position to |
| W3.01-8                      | WT 312 Third                               | Judd Street                      | 800 x 1100                             | Single Glazed<br>Refurbishment                 | Medallion shaped side hung casement. I pane                                       | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | No secondary glazing                |   | N/A  | N/A                                 | N/A                     | N/A                      |                         |   |                   |        | Eye bolt fixed internally  |
| W3.LW03-2                    | WT 313 Third                               | Lightwell 03                     | 1245 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | oles Obscured Glazing                        | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.14-10                     | WT 314 Third                               | North Inward facing elevation    | 2000 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.14-8                      | WT 314 Third                               | North Inward facing elevation    | 2000 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.14-9                      | WT 314 Third                               | North Inward facing elevation    | 2000 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62) 10 | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.06-10                     | WT 314 Third                               | South Inward facing elevation    | 2000 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.06-8                      | WT 314 Third                               | South Inward facing elevation    | 2000 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.06-9                      | WT 314 Third                               | South Inward facing elevation    | 2000 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.LW03-I                    | WT 314 Third                               | South Inward facing elevation    | 2000 x 1700                            | Window opening blocked<br>in with glazed brick | I N/A   | N/A                                       | N/A                   | N/A                     | N/A                      | N/A                                 | N/A   | N/A  | N/A                                 | N/A                     | N/A                      |                         |   | New external sill | l      | Eye bolt fixed internally  |
| W3.14-11                     | WT 315 Third                               | North Inward facing<br>elevation | 1245 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill | İ      | Eye bolt fixed internally  |
| W3.06-7                      | WT 315 Third                               | South Inward facing elevation    | 1245 x 1700                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.01-18                     | WT 316 Third                               | East Inward facing elevation     | 2990 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill | I      | Eye bolt fixed internally  |
| W3.01-15                     | WT 317 Third                               | East Inward facing elevation     | 2000 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.01-16                     | WT 317 Third                               | East Inward facing elevation     | 2000 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.01-17                     | WT 317 Third                               | East Inward facing elevation     | 2000 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62) 10 | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.01-19                     | WT 317 Third                               | East Inward facing elevation     | 2000 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill | l      | Eye bolt fixed internally  |
| W3.01-20                     | WT 317 Third                               | East Inward facing elevation     | 2000 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.01-21                     | WT 317 Third                               | East Inward facing elevation     | 2000 x 1860                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 0                       | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |
| W3.LW01-4                    | WT 318 Third                               | Lightwell 01                     | 1990 x 1890                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 38                      | 0                        | Concealed Flush<br>lock |   | New external sill | I      | Eye bolt fixed internally  |
| W3.LW01-5                    | WT 318 Third                               | Lightwell 01                     | 1990 x 1890                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 38                      | 0                        | Concealed Flush<br>lock |   | New external sill | I      | Eye bolt fixed internally  |
| W3.LW01-6                    | WT 318 Third                               | Lightwell 01                     | 1990 x 1890                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 38                      | 0                        | Concealed Flush<br>lock |   | New external sill | I      | Eye bolt fixed internally  |
| W3.LW01-7                    | WT 318 Third                               | Lightwell 01                     | 1990 x 1890                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 38                      | 0                        | Concealed Flush<br>lock |   | New external sill | I      | Eye bolt fixed internally  |
| W3.LW01-8                    | WT 318 Third                               | Lightwell 01                     | 1990 x 1890                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62) 10 | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 38                      | 0                        | Concealed Flush<br>lock |   | New external sill | I      | Eye bolt fixed internally  |
| W3.LW02-10                   | WT 318 Third                               | Lightwell 02                     | 1990 x 1890                            | Single Glazed<br>Refurbishment                 | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                          | Black powder<br>coated<br>aluminium | 38                      | 0                        | Concealed Flush<br>lock |   | New external sill |        | Eye bolt fixed internally  |

|                  |                          |                             |             |  |   | Primary Windows                             |                      |                 |                   |                       | Secondary Gl   | lazing                   |                                     |                 |                               |                        | General                  |   |
|------------------|--------------------------|-----------------------------|-------------|--|---|---|----------------------|-----------------|-------------------|-----------------------|--|--------------------------|-------------------------------------|-----------------|-------------------------------|------------------------|--------------------------|---|
| Proposed         | Window / Floor           | Elevation                   |             | Proposed Refurbishment<br>Replacement/ New | ent/ Window Type Configuration  |   | rame finish / colour | Acoustic Rating | Fire Rating (mins | Proposed Single /     | Window configuration   | Glazing<br>Specification | Frame finish /                      | Acoustic Rating | Fire Rating (mins Ironmongery | Motion Sensor          | New external sill Blinds | Eye Bolts Notes   |
| Window<br>Number | Door /<br>Louvre<br>Type |                             | x h mm)     | V Replacement/ New                         |   | reference / type                            |                      | (db)            | rk)               | Double glazing        |  | reference / type         | colour                              | (аь)            | rk)                           | on Secondary<br>Window |                          | (final position to be aggred with conservation architect) |
| W3.LW02-11       | WT 318 Third             | Lightwell 02                | 1990 x 1890 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flusi<br>lock     | h                      | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-7        | WT 318 Third             | Lightwell 02                | 1990 x 1890 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush<br>lock     | h                      | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-8        | WT 318 Third             | Lightwell 02                | 1990 x 1890 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush<br>lock     | h                      | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-9        | WT 318 Third             | Lightwell 02                | 1990 x 1890 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flust<br>lock     | h                      | New external sill        | Eye bolt fixed internally                                 |
| W3.LW01-10       | WT 319 Third             | Lightwell 01                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW01-11       | WT 319 Third             | Lightwell 01                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-4        | WT 319 Third             | Lightwell 02                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-5        | WT 319 Third             | Lightwell 02                | 1245 × 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW01-1        | WT 320 Third             | Lightwell 01                | 1245 × 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW01-2        | WT 320 Third             | Lightwell 01                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW01-3        | WT 320 Third             | Lightwell 01                | 1245 × 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-I        | WT 320 Third             | Lightwell 02                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-3        | WT 320 Third             | Lightwell 02                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-2        | WT 321 Third             | Lightwell 02                | 620 x 1690  | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Obscured Glazing -<br>8.8mm laminated panes | lack painted steel   | N/A             | N/A               | No secondary glazing  | N/A  | N/A                      | N/A                                 | N/A             | N/A                           |                        | New external sill        | Eye bolt fixed internally                                 |
| W3.LW01-9        | WT 322 Third             | Lightwell 01                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 |                          | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush<br>lock     | h                      | New external sill        | Eye bolt fixed internally                                 |
| W3.LW02-6        | WT 322 Third             | Lightwell 01                | 1245 x 1690 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 38              | 0 Concealed Flush<br>lock     | h                      | New external sill        | Eye bolt fixed internally                                 |
| W4.01-1          | WT 401 Fourth            | Windows within roof pitches | 2040 x 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flush<br>lock     | h                      |                          |   |
| W4.01-3          | WT 402 Fourth            | Windows within roof pitches | 2690 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flush<br>lock     | h                      |                          |   |
| W4.01-4          | WT 402 Fourth            | Windows within roof pitches | 2690 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flush<br>lock     | h                      |                          |   |
| W4.03-I          | WT 402 Fourth            | Windows within roof pitches | 2690 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flush<br>lock     | h                      |                          |   |
| W4.03-3          | WT 402 Fourth            | Windows within roof pitches | 2690 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flust<br>lock     | h                      |                          |   |
| W4.03-4          | WT 402 Fourth            | Windows within roof pitches | 2690 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flust<br>lock     | h                      |                          |   |
| W4.03-6          | WT 402 Fourth            | Windows within roof pitches | 2690 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flust<br>lock     | h                      |                          |   |
| W4.01-5          | WT 403 Fourth            | Windows within roof pitches | 2040 X 1530 | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes   | lack painted steel   | N/A             | N/A               | S/G secondary glazing | Refer to Typical Secondary Glazing Type Drawings Serie<br>(62)10 | es Vision Glazing        | Black powder<br>coated<br>aluminium | 0               | 0 Concealed Flust<br>lock     | h                      |                          |   |

|                              |  |                             |  |   | 1  | Primary Windows                           |                       |                         |                          |                                     | Secondary G   | Glazing                                      |                                     |                             |                        |   | General           |   |   |
|------------------------------|--|-----------------------------|--|---|--|---|-----------------------|-------------------------|--------------------------|-------------------------------------|---|--|-------------------------------------|-----------------------------|------------------------|---|-------------------|---|---|
| Proposed<br>Window<br>Number | Window / Floor<br>Door /<br>Louvre<br>Type | Elevation                   | External<br>opening size (v<br>x h mm) | Proposed Refurbishment<br>w Replacement/ New                  | t/ Window Type Configuration   | Glazing Specification<br>reference / type | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins<br>FR) | Proposed Single /<br>Double glazing | Window configuration  | Glazing<br>Specification<br>reference / type | Frame finish / colour               | Acoustic Rating Fire Ra FR) | Ironmongery            | Motion Sensor<br>on Secondary<br>Window | ernal sill Blinds | Eye Bolts (final position to be aggred with conservation architect) | tes   |
| W4.03-5                      | WT 403 Fourth                              | Windows within roof pitches | 2040 × 1530                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                           | Concealed Flus         | h                                       |                   |   |   |
| W4.04-1                      | WT 405 Fourth                              | Windows within roof pitches | TBC by surve                           | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | S/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                           | Concealed Flus<br>lock | h                                       |                   |   |   |
| WB.LW04-2                    | WT B01 Basement                            | Lightwell 04                | 2090 x 1990                            | Proposed double glazed<br>primary door                        | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Obscured<br>Glazing                      | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus<br>lock | h                                       |                   |   |   |
| WB.LW03-4                    | WT B04 Basement                            | Lightwell 03                | 1380 x 2915                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0                           | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW03-5                    | WT B04 Basement                            | Lightwell 03                | 1380 x 2915                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                           | Concealed Flus         | h New ext                               | ernal sill        |   |   |
| WB.LW03-I                    | WT B05 Basement                            | Lightwell 03                | 2090 x 2915                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0                           | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW04-3                    | WT B06 Basement                            | Lightwell 04                | 750 x 1470                             | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW04-5                    | WT B06 Basement                            | Lightwell 04                | 750 x 1470                             | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW04-4                    | WT B07 Basement                            | Lightwell 04                | 960 x 1470                             | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | vision Glazing                               | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        | 60  | min FR secondary  |
| WB.LW02-4                    | WT B08 Basement                            | Lightwell 02                | 1455 x 2445                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW02-5                    | WT B08 Basement                            | Lightwell 02                | 1455 x 2445                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW02-6                    | WT B08 Basement                            | Lightwell 02                | 1455 x 2445                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | Vision Glazing                               | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW02-7                    | WT B08 Basement                            | Lightwell 02                | 1455 x 2445                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW02-8                    | WT B08 Basement                            | Lightwell 02                | 1455 x 2445                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW02-9                    | WT B08 Basement                            | Lightwell 02                | 1455 x 2445                            | Single Glazed<br>Refurbishment                                | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        |   |   |
| WB.LW01-10                   | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        | Sin   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-11                   | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        | Sin   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-4                    | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        | Sir   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-5                    | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        | Sin   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-6                    | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 0 60                        | Concealed Flus<br>lock | h New ext                               | ernal sill        | Sir   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-7                    | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus<br>lock | h New ext                               | ernal sill        | Sin   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-8                    | WT B09 Basement                            | Lightwell 01                | 1440 x 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus         | h New ext                               | ernal sill        | Sir   | ngle glazed reinstatement to primary window to match original |
| WB.LW01-9                    | WT B09 Basement                            | Lightwell 01                | 1440 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening | Refer to Drawing Series:<br>CTH-PUR-XXXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                      | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Seri<br>(62)10 | ies Vision Glazing                           | Black powder<br>coated<br>aluminium | 60                          | Concealed Flus         | h New ext                               | ernal sill        | Sit   | ngle glazed reinstatement to primary window to match original |

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|                              |                             |                    |  |  |   | Primary Windows                           |                       |                         |                       |                                     | Secondary C   | Glazing                                     |                                     |                      |                   |                         |   | Gener               | ral               |  |
|------------------------------|-----------------------------|--------------------|--|--|---|---|-----------------------|-------------------------|-----------------------|-------------------------------------|---|---|-------------------------------------|----------------------|-------------------|-------------------------|---|---------------------|-------------------|--|
| Proposed<br>Window<br>Number | Window / Door / Louvre Type | Elevation          | External<br>opening size (v<br>x h mm) | Proposed Refurbishment w Replacement/ New                        | // Window Type Configuration  | Glazing Specification reference / type    | Frame finish / colour | Acoustic Rating<br>(dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing | Window configuration  | Glazing<br>Specification<br>reference / typ | colour                              | Acoustic Rating (dB) | Fire Rating (min: |                         | Motion Sensor<br>on Secondary<br>Window | New external sill B | (final p          | osition to<br>red with<br>vation   |
| WB.LW02-I                    | WT BIO Basement             | Lightwell 02       | 1440 x 2445                            | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   |  |
| WB.LW02-3                    | WT BIO Basement             | Lightwell 02       | 1440 x 2445                            | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   |  |
| WB.LW01-I                    | WT BII Basement             | Lightwell 01       | 1450 x 2445                            | New Single Glazed<br>Window inserted into<br>existing opening    | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   |  |
| WB.LW01-2                    | WT BII Basement             | Lightwell 01       | 1450 × 2445                            | New Single Glazed<br>Window inserted into<br>existing opening    | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   |  |
| WB.LW01-3                    | WT BII Basement             | Lightwell 01       | 1450 x 2445                            | New Single Glazed<br>Window inserted into<br>existing opening    | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   |  |
| WB.LW02-2                    | WT B12 Basement             | Lightwell 02       | 730 x 2450                             | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   |  |
| WB.LW04-I                    | WT B13 Basement             | Lightwell 04       | 2090 × 2915                            | New Single Glazed<br>Window inserted into<br>existing opening    | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Obscured<br>Glazing                    | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   |                   | Single glazed reinstatement to primary window to match original  |
| WB.II-I                      | WT B14 Basement             | Euston Road        | 1070 x 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement.  3 panes wide x 2 panes high                 | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator.   |
| WB.11-2                      | WT B14 Basement             | Euston Road        | 1070 x 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement.  3 panes wide x 2 panes high                 | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator  |
| WB.11-3                      | WT B14 Basement             | Euston Road        | 1070 x 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement.  3 panes wide x 2 panes high                 | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator  |
| WB.11-4                      | WT B14 Basement             | Euston Road        | 1070 x 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement.  3 panes wide x 2 panes high                 | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator  |
| WB.11-5                      | WT B14 Basement             | Euston Road        | 1070 x 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement.  3 panes wide x 2 panes high                 | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator  |
| WB.11-6                      | WT B14 Basement             | Euston Road        | 1070 × 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement.  3 panes wide x 2 panes high                 | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator  |
| WB.11-7                      | WT B14 Basement             | Euston Road        | 1070 × 990                             | New double glazed<br>window inserted within<br>existing opening  | Single horizontal pivoting casement. 3 panes wide x 2 panes high                  | Vision Glazing -<br>Double glazed unit    | Black painted steel   | 0                       | 0                     | No secondary glazing                | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   |                     |                   | High level windows at into basement incubator  |
| WB.LW03-3                    | WT B16 Basement             | Lightwell 03       | 1480 × 2010                            | Existing Window modifier to integrated opening for ducted louvre |   | N/A                                       | Black painted steel   | N/A                     | N/A                   | N/A                                 | N/A   | N/A   | N/A                                 | N/A                  | N/A               |                         |   | New external sill   |                   | Opening lights and mullion removed. Existing glazing replaced<br>with new insulated aluminium sandwich panel. To be cut on site<br>by ductwork contractor. |
| WM.LW03-4                    | WT M01 Mezzanine            | Lightwell 04       | 2060 x 1340                            | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21 (00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser (62)10     | ries Vision Glazing                         | Black powder<br>coated<br>aluminium | 0                    | 0                 | Concealed Flush<br>lock |   | New external sill   | Eye Bo<br>interna |  |
| WM.LW04-2                    | WT M01.1 Mezzanine          | Lightwell 04       | 2060 x 1340                            | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                         | Black powder<br>coated<br>aluminium | 0                    | 60                | Concealed Flush<br>lock |   | New external sill   | Eye Bo<br>interna |  |
| WM.LW03-I                    | WT M02 Mezzanine            | Lightwell 03       | 2060 × 610                             | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                         | Black powder<br>coated<br>aluminium | 0                    | 0                 |                         |   |                     | Eye Bo<br>interna |  |
| WM.LW04-I                    | WT M02.2 Mezzanine          | Lightwell 04       | 2060 × 610                             | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62) 10 | ries Vision Glazing                         | Black powder<br>coated<br>aluminium | 0                    | 60                |                         |   | New external sill   | Eye Bo<br>interna |  |
| WM.M05-2                     | WT M03 Mezzanine            | Small Lightwell 05 | 700 × 1470                             | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS  | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                         | Black powder<br>coated<br>aluminium | 0                    | 0                 | Concealed Flush<br>lock |   | New external sill   | Eye Bo<br>interna |  |
| WM.M04-2                     | WT M03 Mezzanine            | Small Lightwell 06 | 700 x 1470                             | Single Glazed<br>Refurbishment                                   | Refer to Drawing Series:<br>CTH-PUR-XXXDR-20-A-21(00)<br>PROPOSED GA ELEVATIONS   | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                     | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings Ser<br>(62)10  | ries Vision Glazing                         | Black powder<br>coated<br>aluminium | 0                    | 0                 | Concealed Flush<br>lock |   | New external sill   | Eye Bo<br>interna |  |

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| Window   |  | Elevation          | External<br>opening size (w<br>x h mm) |  |  | Primary Windows                           |                       |                      | Secondary Glazing     |                                     |  |                                      |                                     |   |                         |   |                                  |   |       |
|----------|--|--------------------|--|--|--|---|-----------------------|----------------------|-----------------------|-------------------------------------|--|--------------------------------------|-------------------------------------|---|-------------------------|---|----------------------------------|---|-------|
|          | Window / Floor<br>Door /<br>Louvre<br>Type |                    |  | Proposed Refurbishment<br>Replacement/ New | 9 Window Type Configuration  |   | Frame finish / colour | Acoustic Rating (dB) | Fire Rating (mins FR) | Proposed Single /<br>Double glazing | Window configuration                                       | Glazing Specification reference / ty | Frame finish / colour               | Acoustic Rating   Fire Rating (min: FR) |                         | Motion Sensor<br>on Secondary<br>Window | General New external sill Blinds | Eye Bolts<br>(final position to<br>be aggred with<br>conservation<br>architect) | Notes |
| /M.M05-3 | WT M04 Mezzanine                           | Small Lightwell 05 | 2030 × 550                             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings<br>(62)10 | Series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0 0                                     | Concealed Flush<br>lock |   | New external sill                | Eye Bolt fixed internally   |       |
| M.M04-3  | WT M04 Mezzanine                           | Small Lightwell 06 | 2030 x 550                             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings<br>(62)10 | Series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0 0                                     | Concealed Flush<br>lock |   | New external sill                | Eye Bolt fixed internally   |       |
| 1.LW04-3 | WT M05 Mezzanine                           | Lightwell 04       | 920 x 1310                             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings<br>(62)10 | Series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0 60                                    | Concealed Flush<br>lock |   | New external sill                | Eye Bolt fixed internally   |       |
| 1.LW04-5 | WT M05 Mezzanine                           | Lightwell 04       | 920 x 1310                             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings<br>(62)10 | Series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0 60                                    | Concealed Flush<br>lock |   | New external sill                | Eye Bolt fixed internally   |       |
| I.LW04-4 | WT M06 Mezzanine                           | Lightwell 04       | 1280 x 1310                            | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings<br>(62)10 | Series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0 60                                    | Concealed Flush<br>lock |   | New external sill                | Eye Bolt fixed internally   |       |
| 1.LW03-2 | WT M07 Mezzanine                           | Lightwell 03       | 890 x 1230                             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type Drawings<br>(62)10 | Series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0 0                                     | Concealed Flush<br>lock |   | New external sill                | Eye Bolt fixed internally   |       |
| 1.LW03-3 | WT M07 Mezzanine                           | Lightwell 03       | 890 x 1230                             | Single Glazed<br>Refurbishment             | Refer to Drawing Series:<br>CTH-PUR-XXX-DR-20-A-21(00)<br>PROPOSED GA ELEVATIONS | Vision Glazing -<br>8.8mm laminated panes | Black painted steel   | N/A                  | N/A                   | D/G secondary glazing               | Refer to Typical Secondary Glazing Type drawings (62)10    | series Vision Glazin                 | Black powder<br>coated<br>aluminium | 0                                       | Concealed Flush<br>lock |   | New external sill                |   |       |

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